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# ENCYCLOP EDIA; <br> O R, A <br> OF <br> ARTS, SCIENCES, 

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# MISCELLANEOUS LITERATURE; Conftructed on a Plan, 

BI WHICH

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# MNCXCLOPRDIA. 

## PAS

## Ioffilsa.

PASSIFLORA, rr PASSIOV-FLOWER: A genns of the penandria order belonging to the gymand clafs of plant, ;and in the natural nethodranking moder the $3 t^{t h}$ ordc:, Cucurbitcene. The calyx is pentaphyt lous: there are five petals; the nedarium a ciown; the berry is pedicillated. There are near 30 different facies; all of them natives of warm firefor countries, only one of which is fufficiently hardy to fucceed well in the opoin ground in Englan.; all the others reguiring the fheltcr of a green-houfe or fore, but chiefly the later. The noll remarkable are,
3. The cerulea, or bluc-rayed cimmon pamated patlion-flower, hath long, flender, thrubb, pusplifhgreen Atalks, branchy, and afecnding upon fupport by their clafpers 30 or jo feet high; with one large palmated learat each joint, and at he axillas large fpreading flowers, with whitih-green petals, and a blue radiated nectarium ; fucceeded by a large, oval, yellowifh fruit. It flowers from fuly untii Ostober; the Howers are very large, compicuous, and their compofition is exceedingly curious and beautiful. The general fructure of the fagular fowers of this plant is, they come out at the axillas on pedunculi about three incles long, which they teminate, each flower having juft clofe under the calyx, a three-lobedinvolucrum-like appendage; a five-loabed caljx, and a five.petalous corolla, the fize, figure, and culour of the calys, \&ic. the petals arranging alternately with the calcinal lobes; the whole, including the involucrum, calyx, and corol. la, make juft 13 lobes and petals, all expanded flat: and within the corolla is the notarium, compofed of a multitude of thecad-like fibres, of a blue ance purple colour, difpofe in circu'ar rays round the column of the fructification; the outer ray is the longen, flat, and $\mathrm{f}_{\mathrm{p}}$ reading on the petals ; the inner is flort, crect, and narrows towards the centre: in the middle is an eract cylindric club flaped column or pillar, crownel with the roundifh germen, laving at its bafe five horicontal freadigg filaments, crowned with incumbent yellow anthers, that move about every valy; and from the fisc of the gemen arife thrce flender fereadiar Hyler, terninated by headed figmas: the scrmen aterwands gradually becomes a large cial foriny fruit, rifesing to a yelowin cilour.- Thefe wnderfut flowers are oniy of one day's duation, gencrally eponing abow 11 or 12 welock, and freque ty in hot firmy we ther burlt open with chaticity, an deminue fully expanded all that day: and the neat they grada2lly cole, athoming a decayedtho appearance, and nover open any more; the cering patio a period to their exifonce, but they are fue cedel bj new ones Ton. Xiv.

PA:

held in great veneration in fome torgrentonica:- 1 .
 and dferent parts of the fower, wherain on on
 mane pullo
 lian pafion Hower, hath a thang peremial we ef hat der, herbacents talks, 1 ifing unon fupport fur or fivfcet high ; leaves compofed al thre fiwed ho: a cur leaf:atienled by a twining tendril; and at the arilla; long fender peducuif, terminataleach hy one wtith flower, having a greenith calyx, and a dedima or purple radiated neftarim, furrounding the culam of the fructification, which fucced to a large, round, Hethe: fruit, ripening to a beatiful orange culour. Tho flowers of this fpecies are alfo very beawifil though of fhort duration, opening in the meraing, an. 1 mgh , puts a period to their beanty; bat they are fuccecded by a daily fupply of new ones. The fatit of the fut is alfo very omamental, as ripening to a fome redulta orange colour; but thefe ravely atrain perfetion here, unlefs the plants are placed in the fove; theresere when there is fuch accemmedation, it hinlly marits that indulgence, where it will cahicit both flowers and green and tipe fruit, ail at the fome time, in a beautiin manner.
3. The vefuentilo, or bat's wing paffion-flower, huth flender, Ariated, branchy ftalks; lurge, bilobate, or two-lobed lenves, the bafe rondith and glandular, the lohes acute, widely disaricated like a bat's wing, and dotical underneath; and axilay ${ }^{\text {Onwers, haviag }}$ white petals and rays. The leaves ctine fpecies have a fingular appearance, the two lobe; being capanded fix of feven inches wide, refembleng the wings of a bat upon fight: hence ihe meme refrillo.

As allthe fecties are matives of varm climates, in this comaty they are molly of a tender cquality, excep: tha farif fort, which fucceels very well in the fuli gromat, in a wam fituation: only then yourg branhe ane frmatimes killed in very fevere winters ; but pleater it new enes generally rife again in fuing following: ita wher, denominated fowe kinds, maft allways be retininud in that $x$ politory.
Pission, is a werl of widen, as De Reid ob. forves, the meaning is no tpecioly afocteinel vithe:
 In its oriminal import, it denctes coray follity of the
 rally ufel to ferbity tome aytur of mind, uri fol to that Rate of taza fulliy in when a mon is mat
mon. if himet. 'rbet was thas ufed by the
 refge, the wrd by whel the phifonpher, of Grese - $x$ ralect it ; by fermotatio in 1 anir. In this fene of the word, fatmen canom be itill a difiot and intefondarinciple acium; but culy anocational degree of amoncerven to thole diputate, delires, and aftenton, whent ate at all times reant to the mind of non; and that this its groper fen', we need
 ceired to bear analogy to a ftom at fea or to a tempelt in $t h e$ air.

Wait $x$ feed to the number of pafions of which the rint is fufceptible, diferent piniors have been had by difurent autho:s. Le Bran, a Fretch writer on painting, jutty condidering th texpreifon of the paldiona as a very important as well as diffecult branch of his art, has inumemated o fexer than twety, wf wheh wateres may be exprefed by the pencil an canvaf. Tlat the are fo many difienent itates of mind producing d ferent cificts which are vifible on the features and the geltures, and that the feature; and gettures ought to be dilgently itudied by the artift, are tiuth, which cannot be dened; but it is abfurd to confider all thefe dilierent thates of mindas folyons, lince tranquilli:y is one of them, which is the reverte of palion.

The common divition of the pathonsinto defore and aciffon, bone and far, joy aud grif, love and butren', has been mentioncd by cevery author wh, has treated of them, and needs ne explitation; but it is a queltion of lome importarce in the philofupy of the human mind, whether thefe different pations be each a degree of an original and innate difphtion, ditinet from the diffofitions, which are relijectively the fuundations of the other pations, or only different mosifications of nime or two general difpufitions common to the whole race.

The fumer opinion is held by all who build their friten of meta helics upon a number of ditinet internal fenves; and the hater is the opinon of thefe who, with locke am Harley, relole what is commonly called ind inct intu an cally anaciation of ideas. (See Insticer.) That whe ut delibeation mankind indantly feel the fallion of fear upen the apprelterfion of danger, and the pathon of anger wremement upon the recertion of an ingiry, are tuths which cannct be denied: and honce it i, hered, that the feeds of thefe pations are bonte in the nomd, and that they are not anencatal, bum mily ficll to marnitude on the proped ni than refpective onjeds. la bupport of this argument, it has bocn rbacived that chahen, without any krowedge of their duger, are inthatively afraid on being placed on du brimk of aprccipice; and that this pallime entributes to their fafety long before they aeçuise, in any degree equal to their necelities, the exercife of their rational powers. Deliberate anger, canfed by a volunaty injury, is achowledged to be in part tounded on reafon and refletion; but where anger impels one fuddenly to return a blow, cven without thinking a doing mikhitf, the pation is intinative. In proof of this, it is cblerved that intadeve mace is frequently aifel by be dily pain, occafoned ciea $b_{j}$ a a tect: or a fone, which intantly becores am ohjét of redentmen, that we are violently
incited to crufl ta atomi. Such condact is cerainly not rational, and therefor: i is fappofed to be neceltio. rily intinctive.

Withrefiect to otler pafions, fuch as the lun of pow r, of tame, or or knowletse, immomerable intanees, tay, D): Reid, occur in life, of men wo lacrifice on that their enc, heir pleafere, an their heath. but it is ahoud w firppole that men thould facrilice 1h. chd (o) what hay detire only as means of pr moting that cad; and there ore he deens to think that this pathions mut be innate. 'lo add farength to this reatoms, he obferves, that we may perceive fome degree if thele principles even in brate animals of the more fagacious kind, who are not thought to defiec mans for the dake of ends which they have in vien.

But it is in accounting for tie pamins which are dilinte. eded that the duvacates $f r$ in ate principles fem anott completely to trumph. As it i, impofible not to feel the pation of pity upon the profpest of a fellow-creature in difrers, they argue, that the bafis of that pafion mult be innate; becaure pity, being at all times more or lefs painful to the pertun by whom it is folt, and frequently of no wie to the perion who is its obeet, it camot in fuch infances be the refuit of deiberation, but merely the exertiono: an original intinft. The tame kind of reafoning is employed to prove that :ratitude is the exercife of an innate principle. 'ilhat gr od offices are, by the very c nititution of cur nature, ait to produce good will towands the benefactor, in good and bad men, in the favage and in the civilized, cannot furely be denied by any one in the leaf acquainted with human nature. We are gratefulnot only to the benefactors of ourleives as individuals, but alfo to the benefacturs of our country ; and that, toc, when we are conlcious that from our gratitude neither they nor we can reap any advantage. Nay, we are impelled to be grateful evea when we have reation $t$, believe that the objecks of our gratitude know not our exitence. This pafion canout be the eticit of re tonning, or of afiociation founded on reafoni:s; for, in fuch cone, as thoie mentioned, there are no principles from which redfon can infer the proprity or uffulaisis of the feeling. That tuliz foirit, or the aflection which we bear to our country, or to any fubordinate conmunity of $u$ hich we are members, is founded on inftinat, is decmed to cer:ain, that the man deltitute of this affetion, if there be any fuch, his been pronounced as great a monter as he who has two heads.

All the difinterefed pafions are founded on whit thitofophors have termed benevacint afotion. Intend therefore of enquiring into the origin of eacl pafinon feparately, wheh would fiell dxis arciele to no purpofe, let us lifen to one of the finet writers as well as dbleit reafoners of the age, treation of the origin of benevclent atection, "We may lay it down as a principle (Gys Dr Reid $\dagger$ ), that all benevolentaffec- + Efuys on tions are in their natur: agreeable: that it is effential the ative to them to d.fire the grod and happi efts of their o'sjects; and that their ctijects muft therefore be beings capable of happinefs. A thing may be deired either oa its own acesunt, or as the means in ordur to fomethingelle. That only can properly be ealled an object of dife which is defred unon its orin acecunt; and
and thenfore I confuer as lenevinnt thene afoctons only whid dolire the grod nt their objest whem.tely, and now as racans in urder to fomething elfe. 'lobly that we detere the good of otlect, raly to procure fome pleafure or grod to nulbless, is whe flat there is $n$ bonovelont aftenion $i=1$ homan matua. This indeal has becn the opimion of fome phitmoptors both in ancient amd in hater tim-s. Lutu alpous as
 feltove, as it womb be so refoly humer and thing into felfore. Thete appetios ase nocellay for the prefervation of the indivilung. Jenevolunt anteqionis are no lels necefary for the phbersation of buciety among men; without whilh men wothl basone an aly prey to the beahs of the fold. 'lus benceo

 focies tha: the afpetires of hatger and han't." In a word, piy, gratude, himakip, lue, and patriotifm, are foundad on Liturent besevoluht aftodiors;
 the human condiution.

This reatonisg has certatisy grent foree: and if authority conld have anj weight in lettling a quelti : of this nature, we how rot that name to which greater defereace is due than the name othman whom it is taken. Iret it mutt be contolical that the phitofiophers, who confider the aflections and panims as eardy and deeprooted afociations, fupportheropinion with very plaffile argments. On that principles we have endeavoured eliewhere to account for the pations of far and love, (ice Instince and Love); and we may here fafely deny the truth of what has been fated refpecting fear, which feems to militate againh that account. We have attended with much folicitade to the astions of children; and have no readon to think that they feel terror on the brink of a precipice till they have been repeatedly warned of their danger in fuch fituations by their parents or their keepers. Every perfon knows not only that the? have no origimal or inflinctive dread of fire, which is as dangerous to them as any precipice; but that it is extremely diff. cult to keep them from that defructive element till they are cither capable of weighing the force of arguments, or have repeated!y experienced the $p$ ain of being burnt by it. With refpect to fudden refentment, we cannot help confilering the argunent, which is brought in pronf of its bemg intinctive, as proving the contrary in a very forcible manner. Intimet is fome myfterious influence of God upon the mind exciting to actions of benefiend tendency: but can any beneft arife from wrecking our imptent vengennee $n$ atoock or a fone? or is it fuppofitble that at Peing of infnite wifdom would excite us to atons in extrangantly foolth? We lam from experionce to detend ourfelves againt rational or fenfible enemios by $10-$ taliating the imjaries which they ionict upon wo and if we have been often injured in any part culder man. ner, the idea of that injury becomes in time fo clofely ahocized with the means by whilh it hus been confantly repelled, that we never receive foch an in jury-a blow fir infance-wi hat beng pomptel to make the ufual retaiditin, whome refteang whether the otject be fenfible or incmitha. Sha far foom being infinctive bes refommont aryear io we that

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tion can the (), ing wit the Purienoby :



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 in which leve :und batred are fomen; fil outal Fotion depend ail the wit. Nivan of cilld what.
 pain is comented ia his numal with lan: uf the thing whin producedit; and it the objot which oc atroned pan be again prefonted to the chrikt, the ilea 1 fanana-
 the child to avoid of to demmere hed object; amet thon aifes the panon of dillike or latrad. Lhthe dime man ner, the pafion of liniars or luve is readity to mand in
 ide:s with certain cbje 角s which produced them.
"The paftions of hope and lear are fates of the mind depending upon the gool or lod propects of gratifying love ur hated; and joy or furmer raie. from the final fuccefs or didapointmen ithich atiends the exertions proluced by love or by lattred. Ont a thefe promons, wnich have all a perceptible relation w our own good, and are univerfally acknowh dged to be felfin, all our other P imons are formed."

To account for the pations called difmitwifla, be obferves, that in the hitiory of the hamon mind we find many infances of our dopping an intermsdiate idea, which has been the means of cur comerimg two other ileas together ; and that the alinciation of theto two remans after the bink what onmanly mited them has vanilhed. Of this iar ins rader vill lind fufficient evidence in different articles of this work (See Insinct, $n^{\circ} 19$, and Metalnivs:cs, $1^{\circ}$ 101):
 Puf, wih Dr Sayers, that any ind valul has d nee t us many ofices of bindnefs, and has con, foquenty maci comiributed to our hapinels; it is matural for us is IEt with fome andity for the continame of th te Jhafures which he i a able to commanicate. D to we fora dicurn, that the duret vasy of obtaming the cona timance of his friendly ofices is $t$ make them, as
 herefore do every thing in on pr wer to promete his happites in retara fir lles goud he has cunderal ap-


 12
 bat obsave da conduque. We have thes, by con-
 firm fromoting the propenty of our friond, lamed
 but the suk wheh has mised them erahually efoepes us, whatace union itelf remane. Contianisg to affoche f hat be with the well boing of nur fiend, ve
 grationti $17, \because$ ithout loohing farther ; and in this way his happinefs, which was firtattended to only as a monts flature cojoyment, finally becomes an cons. Thas blea the pation which was originally falhth, is at leneth difanequat; is matifation buing completed morely by its luaceis in promoting the haprinefs of :uotler."

In this way dnes one anther account for las onigin of craitade; which at latt becomena habit, and thows fipontanenally $t$ wards every man who has cither been or intended $t$ be our benctactis. According to him, it is eafy to oberve alfo, that from affociating pleafure with the haprinets of an individual when we p:ocure it curfelve, it mult of coure fon follow, that we thould experince plafure from a view of his happinefs any way produced; fuch happincis railing at all times pleafin ideas mhen it is prefented to our minds. This is another fature of a difmerefted affection, to feel delight from the more increate of happinefs in the olject whom we love.
"It may be objected, perhaps, that parents feem to have an infinctive difmereltad love of their offspring: but farely the love of a parent (A) for a new-bom in fans is not ufually cqual to that for a child of four or hive years old. When a child is finf born, the profpect and hopes of future pleaftere fion it are fufficient to make a parent anciousfor its preervation. As the chitd grows up, the bope of future enjoyment from it mult increate: hence would pleafure be affociated with the well-being of the child the love of which would of courfe become in due time difinterefted."

Our author does not analyfety, and trace it $t$ ) its Foncein relfinners; tut he might cafly have dene it, and it has been ably done by his mafter. Pity ur compation is the unedineds which a man feels at the mifery of another. It is recnemadin every mind during the years of childenced; and there are many circumfances in the conftution of children, and in the mode of their educa ion, wheh male them particulariy fufceptible ohis pation. The vary aprearance of aty line of mifay whith they have experienced, of of any fogns of ditucts whoh they matitaud, excite
in their mods patiful fecinaro from tuc remambence of what they have fufored, and the appehention of
 oll highly entertaind with the noile and truedeles made by its cher brother when platiced nated into a veffllyd with coll whe: I" is comtinued to be the ene for many days, $2 . l$ it was thonght proper to phune the younger as wit as the chace aticer wheh the dally entertanment was fom at an cond. Th: e ittle orcature lad mot bean itelf phored above twice sill it ceafod to find discrion in its bothers futterinps.On the third day it cried with all ane tympons of the bitteref angaith up $n$ feemerg its hroher plenged, though no preparation was then made for pha sing itch: but furly this was ne inintereted fimpathy, bat a feeling wholy folfth, exited $b_{y}$ the remen. benace of what it hat lufteridiafe f, and wats apprehanfre of futering agan. In a thort time, howerer, the panful leelings aecomparying the if he of it, brother"s Arugoles, and the found of is cries. were doubtlefs fo afficiated wibl that hight and that found, that the apparance of the latu. r would have brought the former along with them, even thougi, the chili might have been no lon. w under apprehenfon of a phe ging itfelf. This affocation, too, would foon be transferred io every boy in the fame circumfances, and to fimilar founds and louggles, fom whatever caufe ther might proceed.
'I'hus, as Di Hattey obferven fi, " when feveral $\$$ O!fervachildren are edrated together, the pains, the denials tionson of pleafure, and the forrows which affect one, gene- Man. rally extend to all in fome degree, often in an equal one. When their parents, companions, or attendants are fick or affict d, it is ufud t. raie in their minds the nafeent ideas of pains and miferies by fuch words and ligns is are fuited to their capacities. T"hey alfo find themfelves lad under many reltaints, on account of the ficknefs or affiction of others; and when thefe and fuch like eircumfances have raifed in their minds defres to remove the randes of their own inturnal felings, $i$. $s$, to eate the miferies of others, a variaty of intermal feelings and defres become fo blended and affociated toge:her, as that no part can be dillinguithed feparately from the reit, and the child may properly be faid to have compation. The fime fources of compatfion 1 cm in, though with fome alteration, during our whole progrefs through life. This is fo evident, that a refleting perfon may phenly deforn the contituent parts of his compafion while they are yet the mere internal, and, as none may fay, felfif feelings abovementionca; and before they have put on the nature of com-
(1) That this is true of the father is certain; but it may be queltioned whether it be equally thue of the mather. A woman is no foner delivercd of hier infant, than the catfes it with the utmon poltible fond:efs. We believe, that if the were under the necelity of maling a choce ctween her child of four years, and her inf r : an hour dd, the woud rather be deprived of the fitter than of the former ; but we are not corvinced that unis would preceed from :a lefs degrec of affestion to the infant than to the child. She knows that the child has before its furth year efcaped many damers which the infant muf cacomater, and may not eicape; and it is therefore probable that her chnice would be the refult of prudent reflestion. Though we are not admiters of that phillofhy which fuppofes the human mind a bunde of inflinets, we can as little approve of the oppofite feheme, which all ws it no infincts at all. The sopzo of a mother to her new-born infant is madoubrally intinctive, as the only thing which at that moment can be aliociated with it in her mind is the pain the bis fufered in briaging it to the work.

Yaffion. compalion, by conlefecnce wih the ren. $\Lambda$ greeably to this method of reafoning, it may be oblervad, that perfons whole neraes are eathy intiande, and thofe who have experienced great tials and "flations, are in genearal wore difpoicd to compati w than others; and that we are mont apt $t$. pity ":..ers in thofe difeafes and calamities which we cener hare felt or of wheh wo apprehend ourfelvest be in danger."

The oriy in of patr tum and public fpirit is thus traced by Dr Saycrs: "The pleafures which nur country affords are numereus and great. The with to perpetnate the enjoyment of thote pleafures includes, the wifh t" promote the dife yand welfae of our crun iry, without which many of tham w. add be bof. All this is eviently felfilh; but, an in the prowefo of ir.atitude, it timally becomes dilmterelted. Meafant ideas are thus ftrongly conneded with the vellare of ar country, alter tle tie which fatt bound them together has ef aped our notice. The protpenity which was at finf defin ble as the means if lumare enjoyment, becomes itfelf an end: we feel deli hat in fuch profperity, however produced; and we low not beyond this immediate del:ght. It is thus not difficult to oblerve in what mamer a general and difinteretled benevolence takes place in a mind which has alreaty received pleafure from the happinefs of a few ; the tranition is eafy towards affociating it with boppin fs in generul, with the happinefs of any being, whether produced by ourfelves or by any other caufe whatever."

From this reafoning, our author concludes, that all our paffons may he traced up to original feelings of regard for ourfelves. "Thus (in the forcible language of a learned writer $\$$ of the lame fchool) does felflove, under the varying appearance of natural affection, domeftic relation, and the concecions of focial habitude, at firlt work blindly on, cbfure and deep, in dirt: But as it makes its way, it continues riling till it emerges into light ; and then fuddenly expiring, leaves behind it the fairct iffue,"-benevolent affection.

Self-love forfook the path it fint purfu'd, And found the rivate in the poblic good.
Thus have we frate 1 the two oppofite theories reSpecing the origin of pations in the mind, and given our readers a fhortfecimen of the reatonings by which they are fupported by their refpective patrons. Were we called upon to decide between them, we thould be tempied to firy, that they have both been carried to extremes by iome of their adrocates, and that the truth lies in the middle between them. "It is impor-
*Dr Price's fible* but that creatures capable of picafant and painlike and avoid the other. No being who know what happinefs and milery are, eaz be fuppoled indiferent to them, without a plain contradition. Pain is not a polibib object of dethe, nor lappinefs of averfion." 'To prefur a greater good though difant, to a lefs good that is prefent; or to chooe a prefent evil, in order to avid a greater future evil-is indeed wile and rational conduat ; but to choofe cril ultimately, is abforely imponit? Thus far then mult be admited that every being polieflied of fenfe and intelleat, neceffarily defites his own good as foon as he knows what it is; but if this knowledge be not ianate, neiher can the detire. Every human being comes into the world
 leems not to be concuivable how he can astuali; howe, or hate, or dread any thing, till he kn w whether it be g od, or ill, ordatgerous. If, therefore, welas no innate ifata, we cannet pollibly have imatodente or averfons. 'Thofe who contendat wehais, fom to think, that without thein reafon would be iabufacient, either for the prefervation of the indiviland os the consination of the lpecies; and fome writors have afleged, that if our affections and pallions were the mere refint of early allicianons, they would neculfarly be $m$ re capicious than we ever find them. But thi objegion fems to arie front their nut righty maderItandag the thoory of their antag mifts. 'lle alif: ples of $L$ ake and Hantley dumet fippor : pe hite for any man in ficiciy to prevent fuds antinamas from being formed in his mind as thath necultu ly pon duce deline, and averlinis; far lefs co they think it pollible to form affociations of ideas utarly repagn that, io as to defire that as good which his fentis trat fin tellect have experienced to be aril. Afocianos are formed by the very lame means, and at the worjo hane time, the ideas and notions are imprefeed upon the mind; but as pain is never millaken for pleafure by the ferifos, lo ata object which has given us only pain is never allocinted with any thing that makes it def? rable. We fay an object hat has given as only pain becaufe it is polfible to form fucle an alluciation between hife and the lols of a limb, as to make us rateful to the furgeon by whom it was ampuated. Alfo. ciations being formed according to the fame laws by which knowle 1 ge is aequired, it by no means follows that patlions refulting from them fhould be mare c.:pricious than they are found to be, and they centimly are fuffiently capricious to make us dupeer that the greater part of them has this origin, rathea than that they are all infued into the mind by the immedate ajency of the Creator. If man be a being formed with no innate ideas, and with no other inftinative principles of atei $n$ than what are abfolutely necelary to preferve his exifence and perpetuate the frecies, it is enfy tu perceive why he is placed in his wath as in a Itate of probation, where he may acquise habiss of virtue to fit hom for a better. It is litewile ealy to perceive why fome men are better than others, and why fome are the flues of the moft eriminal puthons. But all his is unintelligille, upon the fuppolition that the feeds of every pation are innote, and that man is a compound of retion and of inftinets fo numerous and various as to fuit every circumalance in when he can be placed.
if pations, whatever be their oricin, operate infantanconfly, and if they be formed according to fived haws, it may be thought a quelion of very little importance whether thoy be inftinctive or acquired. This was long our own opinion; but we thiak, that upon maturer reflection, we have feen reaion to clanze it. If pallions be the reluk of eariy alfocintions, it is if the utmol conejuence that momproper allociations be formed in the minds of children, and that none of their unreafonable defirss be gratified. Upon this theory it feems indeed to deperd almolt wholly upon cducation, whethr a child thall become a caln, berevolent, heady, and uprigit man; or a pallonate, ca-

Dofiin.
 wety puty injury, the feed, if urderblity ane fown in hismind, and tatediech roce, that betere the agen of manhod he beames int lathe that with whom he mutt conveste. Dy excitiog mamber is delines in his
 Whe him capricions, and impaticut od appointment; and by reptefentine neher chiden as in any dowte inderiver han, you infine him with the hatetu patima of pride. Arconding to the intindive titeon, calle. cation can only atugnent or dianinith the frengeth of fanions; according to berther becoy, it in thentere ofly far the greatey polt of thom. On eitier fupponition, parents flould wath wh h lidule orar the ationsif their chifdren; but they wi.l furcly thmk themelves chiered to be doubly wat. Itith, if they beleve, that though their reg! ather hidaremmay acguire hatefol pathons, to which, if prop-rly edua st, they might have remaned Aramges ther theit whote hives. And let it be remenaloered, that this rubcitade fhould begin an an ealy peniod: bectale the mind is anteptible of despatfociations much foner than is fometimes imagiued. With ut this fufeeptibility no langurge conld be learned; and therefrea chith by the cinte he learus to peak, may hase planted in has mind the Seeds of pathons, on the jult regulation and fabordination of which depends in a great mature the hap. pinefs of mankind. Sec AMosta Pliblopoth, Pat 1 . Chap. I \& z. Part III, $4^{\circ} 216$.
$P$ s lons and Enatians, dilita ance between them. Sce Enotion and Pafions.

Eatarnal Signs of Emotions and Passiox. So intimately comected are the fon and body, that every aritation in the former produces a vifible effec upnit the latter. There is, at the fame time, a wonderful uniformity in that operation ; each clats of emotions and pathons being invariably ationded with an externti apparance peculiar to itfelf. Thefe external appeamee, or figns, may not improperly be condidoced as a natural language, cxpreffing to all beholders emotoms and pations as they arife in the lieart. Hope, fear, joy, grief, are diplayed externally: the charanter is a man can be read in his face; and beaty, which makes to deep an imprefion, is hown to refult, not fo much from regular features and a fine complexion, as from good nature, goodienfe, fpightlines, fweetnef, or wher mental quality, exprefled upon the countenance. Though perfert hishl in that languige be rare, yet what is gene. ally hown is fullicient for the ordinary purpofes of die. Dut ly what means we come to undentand the languise, is a point of fome intry cacy. It cannot be by hath netery for opan hive moll attentive infpec. tonn of the laman vilage, all that can be difcerned are, figunc, colur, and motion, "hich, fingly or combinct, never can reptefent a pallin n $r$ a fentiment: lime cxtemal fign is indeed vinbl: Hut to underkand itsmannig, we mall he ahbe comen it with the pallum that cawios it; an operation fur bey nd the icach of eyefght. Where then is the intructor to be low that con unveil thin fectet comecion? If Weaply to crperinace, it is sucucd, that from long and diligent cobivation, ve may gather, in fome acafme, in what mama the we ale acquanted with caprith their papoas externally; but with ref e.t to

 fions in a drat ger, mue e than in a bolom conathon. Further, had we no ather moans bat experione for moderiandingthe extermal ligns of pafion, we cond
 the balt: ot madividat, : y et musers ata fo muab bet.
 fom almoust womanel hy at, by the young as well as the c̈d, by the fra rat as well as the lea: ned. We whe of the phan and tepible charaderi ef titat
 experate, in decpprong the dut and more dutat:

 deep into loman hathe? Undorinedig if tic mean.
 nor frum expelimes, there is no inmainig ioure whencei. can be deived buttrmathate

We may then venture to pronouice, wi h fume de- rtements grce of cundence, that man is provided by ratue oferatiwilla funfe or faculy linat las evers to him every cifm.
 cannot cheatuin any reabonabie doubt of his, when we rehed, that tha manding of extemad figas is not hid even from infants: an infant is remartaly afficted with the pallions of its ruffe exprefled on her countenance; a limile cheers it; a frown makes it atroid; but fear canot be whotht apprehenting anger; athe what danger can the infant apprelend, unke is be fonfole that its ratre is angry ? Ke muft thorefore akmit, that a chid can reds anger in it; nurle's face; of which it mut be fenfole intuively, for it has no other mean of bnowsedge. We do not afnrm, that theie particulars are cleally appre. hended by the child; for to produce clear and uiftinct perceptions, reflection and experience are requifite; but that even an infant, when afraid, muft have fom? notion of its being in danger, is evilent.

That we thoula be confeious intutively of a pafion from its extemal exprellions, is conformable to the analugy of noture; the knowledge of that language is of toogreat importance to be left upon experience; becaufe a foundation fo uncertain and precarious, would prove a great obftacle to the formation of to. cieties. Wifly therefore is it ordered, and agreeably to the fyftem of providence, that we thould have nature for ourinttruater,

Such is the philofophy of Lomd lames, to whicin objections unanfwerabic may be made. It is pat of the infindive fyttem of metaphylics, which his Lordfhip has carried fut ther than ail who wrote before him, and perhaps farther than all awo have fucceeded him in this clepartinent of ficice. 'That a chidd intuitive. ly reads anger in its nurfe' face, is fo far from being true, hat for fome fhot $t$ me after berth it is not terlined by the molt menaring getures. It is indeed abolutely incapable of fear till it has fuffered pain, (fee Instiver) : and could we contantly care's it with what is called an arog'y inst, it wuld be cheened by that luok, and frightened at a limile. It feels, foon ever, the afferts of anger, and is fron capable of wherving the peculiarity of feature with which that paffon is ufally acconspaned; and thefe two become ia a fhort time fo liaked together in its tender mind,

[^0]that the appearance of the one neceffarily finggelts to it the reality of the other.

Shorid it be faid that a lond and fudien noife farths a hild immediately afier birth, and tuat, therefure the inimat mat be intinatively alraid, the fate may be admitted, withou any necelity of admiting the infer nce. he netives of an infantare commonty very irritable, and the Itrong impulie on the audit,ry nerves may agitate its whole rame, without in piring it with the palhon of fear. The loud noife is, in all probability not the fign of approaching dange:, but the immediate caufe of real yan, from whach the in fant liminks, as it would from the prick of a pin, or the lcorching of a candle. Lut we have faid enough in the article immedately preceeding, and in ohers which ar there quoted, to How how the palif ins may be fermed by affociatons even in eariy nifiancy, and yet operate as if they were inftinctive. Tims being the cate, we thall through the remainder of this article fuffer his Lordhip to fpeak his own kanguage, with. out making any further remarks upon it. We are induced to do this for two reafons; of which the firlt is that many of our readers will proinably prefer lis theory to ours; and the fecond is, that his conclutions re,pecting the figns and language of pation ho!d equally good from cither theury.

We perfectly agree with him, that manifolul and admirabie are the purpofes to which the external ligns of pallion are made fubfervient by the Author of our nature.

1. The figns of internal agitation difplayed externally to every fpectator, tend to fix the fignification of many words. The only effectual means to afcertain the meaning of any doubtful word, is an appeal to the thing it reprefents: and hence the ambiguity of words expretive of things that are not objects of external fenfe; for in that cafe an appeal is denied. Paffion, Atrictly fpeaking, is not an object of exterual fenfe; but its external figns are : and ly means of thefe ligns, paffions nay be appealed to with tolerable accuracy : thus the words that denote our paflions, next to thole that denote external objects, have the molt dilinet meaning. Words fignifying internal action and the more delicate feelings, are lefs ditinct. This defert, with regard to interral astion, is what chiefly occafions the intricacy of logic: the terms of that fcience are far from being fufficiently afcertained, even after much care and labour beltowed by an eminent writer * to whom, however, the world is greatly indebted, for removing a mountain of rubbifh, and moulding the fubject into a rational and correa form. The fame defeit is remarkible in criticim, which has for its objeft the more delicate feelings; we terms that denote thefe feelings being not more ditinct than thofe of logic.
2. Society among individuals is greatly promoted by that univeral language. Lcohs and gehures give dircet accels to the heart, and lead us to felect, with tolerable accuracy, the perions who are worthy of our confilence. It is fur prifing how quickly, and for the mot part how coirrectly, we judge of chatater from external appearance.
3. After focial intercurfe is commenced thefe external figns, which difufe through a whole affembly the feelings of each indinidual, contribute above all
other means to improve the beciat aftections. 1.an- pindor. guage, no de ubt, is the roolt comprelemive vhic'e tho communicating emotions; but in expedition as yecl as in power of conviation, it falh, hent of the fighs under conlideration; the involuntary ligns cipecinty, whinh are incapable of deceic. Where the crante. name, the thes, the geltures, we ati mo $j$ in with the words in communcating emotoms, thefio unicel have a force arretithbe. 'I has dht the pleatant cras tions of the human heart, with al the focial and virthous aftections, are by metan of thefe externd lign, not only perceived but felt. By dis admiralle contrivance, convertation becomes the livey and animatin amurement, with ut which lite would at beft be imipide ; one joyful countenance jpreath cheaftr! ness indiantaneonty through a monhtull of fectas r.
a. Liflocial pations, beng hurtul by proap ins vioknce and nill hei, are moted by the motennjuchous extemal tigns, in order to put no upan wir guad; thas anger and revenre, wipecially when findden, duphat themidres on the conntenance in lagibe characters. The exicrabligns, agm, of every pallon that threatens danger, raife in us the pation of tcar ; which frequently operating without reafon on refsation, moves us by a fudden impule to avoid the ing ending danger.
4. Thofe externa figns are remarkably fubsorient to morality. A painful pation, being accompanied with difagrecable external ligns, mut produce in every fpectator a paintul emotion : but then il the fation b : focial, the emotion he produces is attrative, and connects the fpectator with the perfon who fuffers. Ditfoctal pafions only are productive of repulfire emotions, involving the pectator's averfion, and frequentiy his indignation. This artful contrivance makes us cling to the virtuous, and abhor the wicked.
5. Of all the external tigns of pations, thofe of affliction or dillrcts are the moft illultrious with refeet to a final caufe, and defervedly merit a place of difination. They are ilhuftrious by tie fingularity of their contrivance; and alf, by infining fympaths, a pathon to whech hmman fociety is in iebted for its greateit bleffing, that of providing relief for the diliveffed. A fubject fo interenting deiev ves a leiturely and attertive cxamination. The conformity of the nature of man to his external circumbances is in every parcicular wonderful: lis nature makes him prone to fociety: and fociety is necellary to his well-being. becaule in a folitary fate he is a helf lef, beirg, deftitute if fuppot, and in his diftrefies detitute of relief; but mental fupport, the fhining attribute of fociety, is of too great moment to be left depen. dent upon cool reafon: it is ordered more wifly, and with greater conformity to the analogy of nature, that it Mould be enforced even infinctively by the paficn of fympathy. Here fympathy makes a capital figure ; and contributes more than any other mans, tu make life eafy and comfurtable. But however elf fential the fympathy of whers may be to our wellbeing, che betorehand would not readily conceive how it cou'd be raifed by external ligns of diftrefs: fir confidering, the analogy of nature, if thefe figns be agreeable they murt give birth to a pleatint emotion lead. ing every biholder tobe pleafed with human woes: if ditagreeable, as they undoub:edly ate, ought they not

## P $A S$

naturally to repel the medator fon them, in orda to le relicved fom pan? Smh woull be the reatoning beforeland; and forl wolld bo the cheat were man parely a folith being. But the benevolance (f) our nature gives a very dificent dirceinan to the painful pafion of fympathy, and to the dere involved ita
 to afford relici; and our fymathy cannet be fherwife gratificd but by giving all the luce ar in rar
 oreembe, are athastive: and to fompatioy they or
 lif unan to a ftranger, as it he wee our timetore lation.

It is a moded obfervation, that ido decpult aragenes are the molt crowded : which in andovely vaw witbe thought an unaccounable Lias in ham man urc. Lo:e ef novely, delire of occupation, bauty ol ačion, make us Fond of theatac, 1 reprefentaions a add what once chaged, we muft fillow the flory to the consinfion, whatere diltrels it may crate. But we generaly become wife by experience: alul whea vie forefe what pain we hatil fulfor during the confe ot the reprefentation, is it not fuppiting that pertons of reftection do not aroid fund factacles altog. than? And yet one who has farcerecovered from the dillabio fa deep tharedy, refolvescoolly and deliberately to goto the very next, withont the dighted oftartion from fell-love. The whole myltury is explained by a tingle oldematina; That fympathy, though pantul, is attative; and attaches us to an object in ditrels, inteal of promrting usto fly from it. And by this curious mechanim it is, that perions of any degree of denfility are attrac. ted ly afliction ftill more than by joy.

Toconclude: the external figns of pafion area frong indication, that man, by his vay conftitution, is framod to he open and fincere. A child, in all things obedient to the impulics of nature, hides none of its emotions; the favage and clown, who have no guide but pure nature, expofe their hats to view, by giving way to all the matural ifns. And even when men learn to difemhle their fentiments, and when behaviour deGenenates into art, there fill remain checks, that keep difneulation within bounds, and prevent a great part ofits mifheerous effects: the total fuppreffion of the voluntary figns during any vivill pafion, begets the utmon uneatinefs, which canno: be endured fur any confiderable time: this operation becomes indeed lefs Fainti: by habit ; but luckily the involuntary figns cannot, by any effort be fupprelled nur eren diffembied. An ablolute liypocrity, by which the character is concealed and a fictitons one affumed, is made improticable; and nature has tharoy prevented much hatem to fuciety, TVemery puonume, therefore, that Wratue letfolf, fincore and carvil, inends that manfind thould preferve the fime charactor, by cativating femplicioy and troth, and h, ithargesery fort of dithnanation that tends wiflew.

 paton, and athors, connedud, it woll be wonCortui they fond have no matual intrance. 'Ihat cu: atimas are too mech intiacned ly pation, is a hawn troth; but it is not ids centin though inv io
well known, that paftion 'ath alio an infuerce bonn Doflon.
 the epinms we form if race and dheres are gemally ducced by aflcction: in acivice fivcre by a mow of fisure hath great weight the fame ad: le foom coe in a low comcition i., athied or nespenced; a man of courage undet-ches dander; and to the indolent the

 cian:

Theve is ro twati nave unvertally known, than Dint inanoumity and watedeh are the proper thate of nind si acournte purection ata u of delitcratien;
 cf the wick man, whaz wi.cuse mojulice or paf. fron babind the cathon. Pation hath tach infuerice over us, as gove the bighat al! it objeets. A-
 cbeds; and Gidgrectube palfons, not leis againft their objesis; A moman is all periection in her lover's opinion, whte in the eje of a rivas benty the is aukward and difagrecable: whan the pathon of love is gone, beatury valahes with it :- - nothing is inf of that genteel motion, that fprighty converfition, thue numberlels graces, which tomerly, is the lorer's epinion, charmealll hearts. 'To a zealut crey y one or his own féct is a laint, whil: the mot upsight of a different fuet are to him chitaren of perdition : the talent of fpeaking in a friond, is mone regarded th in prudent condust in any other. Now will this furprife any one acquainted with the world; our opinions, the recult frequently of various an $\frac{1}{2}$ complicated views, are commonly fo fight and wave:ing, as readily to be fufceptible of a bias from pallino.

With that nutural lias another circumfance concurs, to give pallion an undue influence on our opinions and belief: and that is a frong tendency in our nature to jultify our pations as well as our aitions, not to cthers only, but even to curfelves. That tendency is pecularly remarkable with refpect to diftgrceable pations: by its influence, objects are magnified or lellened, circumitances fupplicd or fupprefed, evory thing coloured and difguifed to anfwer the end of jullification. Hence the fondation of felf-deceit, where a man impofes upon himfelf innocently, and even without iufpicion of a bias.

We proced to iiluftrate the fregsing obervations by proper examples.

Gratitude, when warm, is often exerted upon thee chiluten of the benefactor; efpecially where he is removed out of reach by death or abfence. The pation in this cafe being exerted fur the fake of the benefac. tor requires no peculiar eacellence in his children; but the jrattice of doing good to thafe chiddren produces affection form, wher never fails to advance them in our elteen. By fuch means drung connectons of affution are dtenformed among maviduals, up on the fiaht firmention naw mentioned.

Envy i, at puthon, which, being atogether madetifiable, camot be escufid but by diguihng it u des come poufible name. At the fime ti ac, mo patman is more eager thon envy to ive is object a difagiceable apperance: it magaticsevery bad quality, and foss w the nayt humbling circumances:

Colfus. I camot tell whan gne and wide naen
Think of this life ; but for my fingle felf,
I hat as lier not bo, as live to be.
In awe of fich a thing as I nayfir.
1 was bom fee as Calar, fo were you;
We both lave fed as well; and we cam! mold
Endure the winter's cold as well as la.
For once, upon a ratw and gulty day,
The troubled fyber alating with hi, fhomes,
Cefar fays to me, Iba'th thou, Caflus, bow
Leap in with me in:o this angry flood,
And fivim to yonder point?-Upon the word, Accoutred as 1 was, 1 planged $i=1$,
And bial lim follow; fo indalle did.
The ioment roard, and we did buft it
With lully fuews; harowing it affe,
And hemming it with hants of conturary.
But ere we could amive the point propos'd,
Caffary'd, Hepme, Camins, or I fink.
I, as Enens, our great arcol?or,
Did from the Rames of Trey ut on his thonlde"
The old Anchifes hear" fo from the wave of Tyber
Did I the tired Colur : and this man
Is now becrme a god; and Callius is
A wretched creatur, and mutt bend his bedy
If Cefar calefsly but nod on him.
He had a ferer whan he was in Spain;
Snd when t'e fit wous on him, I didmarl:
I Iow he did thake. "Tis true, this rood did thake;
His covard lip did from their com ur fer ;
Ams that fame eye "lhofe bend dothawe the world
Did lole its luftre: I did learimgroan;
Ay, and that tomge of his, that bate the Romans
Mark him, and write his feeches in their books,
Alas ! it cry'd-Give me fume drink, 'Titimius,-
As a fick girl. Ye gods, it doh amaze me,
A man of tuch a feeble temper thould
So get the ftart of the majeftic world,
And bear the palm alone. Julius Ciffar, af. I. fo. 3 .
Glo'fter, inflamed with refentment againf his fon Edgar, could even force himflif into a momentary conviction that they were not related:

## O flange faften'd villain! <br> Would he deny his letter?-I never got him. King Lear, at 2. fc. 3.

When by great fenfibility of heart, or other means, grief becomes immoderate, the mind, in order to jutflify it elf, is prone to magnify the caufe; and il the real caure adnit not of being magnified, the mind feeks a caufe for its grief in imagined future event;:

Buffy. Madam, your majefty is much too fid : You promis'd, when you parted with the king, To lay afide felf-lar ming heavinefs,
And entertain a cheerful difpofition.
Quter2. To pleafe the king, I did; to pleafo myfelf,
vol. XIV.

As my fwet Richard: yct agam, mathines,

Is coming towneme; and my inwadmal
With fomsthing trembler, ect at a thingene.

Whomblu a

Refentmont at firf is we tel on the riatoms on $=$ whender, in order in punth him; bit at raiention, when fo outrysous, is comerary in compivaze a minut to jultify its pation, is difaral to pric.e in of

 their own demestit.

 detigning catur. But as the phition inatere i....jo furd and a there can be no fold eratifontion in 1 . nithing the innocent, the mind, pr me tu jatify as wel
 tion of the ation's being volontary. Tha comsiaton, howerer, is but momentary; the firf rettenour fromo it to be erroneons: ami the pation watheth ahmot infantaneoully wih the convition. Bat ancer, Ilde mott riolent of ail pafions, has till greater intuane; it fometimes forces the mind to perion ily a ltock or a ftone if it happen to nceation bodiy pain, and even t believe it a voluntary agent, in order to be a proper object if refentment. And that we have really a mo. mentary conviation of its being as :ulunery agent, mult be evident from conflation, that withere firch conviation the paffion can nuther be jatifed nor gratified ; the im ugination can give no aid; fs: a fock: or a thone imatined infentible, camot be an biet of punifhment, if the mind be confious that it is an imagination marely withnut any reility (a). Of mela perioniácation, involving a conviation of reatity, there is one illutrionsinfance. Thleat tha firt bridge of boats over the Hellefpont was defraye? by a hom, Xerxes fell into a tranfort of rage, fo ercefive, that he commanded the fea to be punithed with soo n:ipes; and a pair of fetters to be thrown into it, cijogining the following words to be proncunced: "0) thou fith mini itrodut. bitter water! thy mater hath condemnod thee to this hb. 7. punifhment for offending him without caule ; and is refolved to pafs over thee in defpite of thy infolence: with reafon all men neglea to facrifice to thee, becaufe thon art both difigreeanle and treacherou.."

Shakefpare exlibits beauiful eramples of the ir regular infumce of palion in making us believe thing, to bectherwife then they are. King Lear, in his di. Arefs perfonities the rain, wind, and hander; and in order to juftify his refemment, believes tham to bet. hing par with his daughers:
$B \quad$ Latio

 he may hare confiderel the fea as fenlible an 1 animated without dreaming thet a th ofo or att na is $f$. The
 phanded men for not facrificing to it.

Folv. Rumble tiny briasful, fpit fire, fpont rain! Now ain, wind, thonder, fire, are my danghters. I tax not you, ye elements, with unkinenels; I never gave you kingdoms, call'd you children; You owe me in fubfeription. Then let fill Your horrible pleature,-Herc I ltand, your brave; A port, infirm, weak and defpis'd old man! Bue yet I call your fervile minifters,
That have wilh two pernicious daughters join'd Your highengender'd battles 'gainf a heal. So old and white as this. Oh!'oh!'tis forl.

$$
A z_{3} \cdot f \cdot=
$$

King Richard, full of indignation againf his favourite horfe tor carrying 1 bulingbroke, is lcd into the convirion of his being rational:

Groom. O, how it yearnid my heat, when I beheld In London freets, that coronation-day, When Boingrbroke rode on Roan Barbary, That horfe that thou fo often huit beftrid, That horfe that I fo carefully have dreffed.
K. Rich. Rude he on Barbary? tell me, gentle friend, How went he under him?

Groom. So proudly as he had difdain'd the ground.
K. Rich. So proud that Boling broke was on his back ! That jade had eat bread from my royai hand.
This hand hath made him proud with clapping him. Would he not flumble? would he not fall down, (Since pride mult have a fall), and break the neck Of that proud man that did ufurp his back?

Rickard II. at 5.fi. 11.
Hamlet, fwelled with indignation at his mother's fecond marriage, was ftrongly inclined to leffen the time of har widowhood, the thortnets of the time being a viclent circumftance againht her; and he deludes himfelf by degrees into the opinion of an interval fhoster than the real one:

Hanlet.——That it fhould come to this ! Sut two months dead! nas, not fo much; not twoSo excellent a king, that was, to this, Hyperion to a fatyr: fo loving to my mother, That he permitted not the wind of heav'n Vifit her face too roughly. Heav'n and earth! Nuft I remember-wly, the would hang on him, As if increafe of appetite lade grown By what it fed on : yet, within a month__ Let me not think-Frailty; thy name is Woman! A litile month! or ere thofe thoes were old, With which the followed my poor father's body, Like Niobe, all tears-why hee, ev'n fhe(O heav'n! a beat. that wants difcourfe of reaon, Wou'd have moun'd longer) married with mine uncle, My father's brother; but no more like my father Than I to Hercules. Within a month! Ere yet the falt of mof unrighteons tears Had left the fluthing in her galled eycs, She marrie3-Oh, moft wicked fpeed! to poft With fuch dexterity to inceftuous fheets! It is not, nor it cannot, come to good, But break my heart, for I mult hold my tongue.
A.a. 1. fc. 3.

The power of paffion to falify the computation of time is remarkable in this intance ; becaufe time, which bath an accuratc mafure, is lefs obfequious to our de-
fires and withes, than objeets which have no procife ftandard of lefs or more.

Good news are greedily fwallowed upon very flender evidence; cur withes magnify the prebability of the event, as well as the veracity of the relater; and we belicve as certain, what at beft is doubtful:

Quel, che l'huom vede, amor lifa invifible
E l' invifibil fa veder amore.
Queno creduto fu, che 'l mifer fuole
Dar lacile ercdenza a' quel, clie violc.
Ortund, Furiof. cant. 1. A. $5 \%$
For the fame reafon, bad news gain alfo credit upon the flightelt cvidence; fear, if once alirmed, has the fame efleet with hope, to magnify every circumftance that tends to conviction. Shakefpeare, who thows more knowledge of human nature than any of our philofophers, hath in his Cymbeline reprefented this bias of the mind; for he makes the perfon who alone was affected with the bad news, yield to evidence that did not convince any of his companions. And Othello is convinced of his wife's infidelity from circumitances too fight to move any perfon lefs interefted.

If the news intereft us in fo low a degree as to give place to reafon, the effect will not be altogether the fame: judging of the probability or impronability of the fory, the mind fettles in a rational conviction either that it is true or not. But even in that cafe, the mind is not allowed to reft in that degree of conviction which is produced by rational evidence; if the new's be in any degree favourable, our belief is raifed by hope to an improper height ; and if unfavourable, by fear.

This obfervation holds equally with refpect to future events; if a future event be either much wifhed or dreaded, the mind never fails to augment the probability beyond truth.

That eafinefs of belief, with refpect to wonders and prodigies, even the moft abfurd and ridiculous, is a Atrange phenomenon; becaufe nothing can be more evident than the following propofition, That the more fingularany event is, the more evidence is required to produce belicf; a familiar event daily occurring, being in itfelf extremely probable, finds ready credit, and therefore is vouched by the flightef evidence; but to overcome the improbability of a ftrange and rare event, contrary to the courfe of nature, the very Arongeft evidence is required. It is certain, however, that wonders and prodigies are fwallowed by the vulgar, upon evidence that would not be fulficient to afcertain the moft familiar occurrence. It has been reckoned dificult to explain that irregular bias of mind ; but we are now made acquainted with the influence of paffion upon opinion and belief; a flory of ghofts or fan ies, told with an air of gravity and trith, raifeth an emotion of wonder, and perhaps of dread; and thefe emotions im. pofing on a weak mind, imprefs upon it a thorough convidion contrary to reafon.

Opinion and belief are influenced by propenfity as well as by paffion. An innate propenfity is all we have to convince us that the operations of nature are uniform ; influenced by that propentity, we often rafhly think that good or bad weather will never have an end ; and in natural philofophy, writers, influenced by the fime propenfity, ftretch commonly their analogical
reafon-

Baffion. reafoning beycnd juft beunds. See Meraphusics, $n^{\circ} 133,134$.

Ofinion and belice are influenced by affention as weil as by propenfity. The noted fory of a finc lody and a curate viewing the noon through a telefeope is a pladant illuttration: " I perceive (fiys the lady) two thadows inclining to exch other ; they ate ectamly two hapy lovers;" "Not at all (replies the curite), they are too feeples of a cathedral."

Langrage of Pasion. Among the particulars that compote the docial purt of our nattire, a propenfity to communicate our opinions, our cmetions, and cvery thing that affects us is remarkable. Bad fortune and minullice affect us greatly; and of thofe we are fo prone to complan, that if we have ro fiend or acquaintance to tahe pat in our fufferings, we fometimes utter our complants aioud, even where there are rone to liRen.

But this propenfity operates not in every fate of mind. A man if moderately gricued, feeks to aflict fimfelf, rejecting all confolation: immoderate grief accordingly is inute. compaining is fruggling for confolation.
It is the uretch's comfort fill to have
Some fmall referve of near and inward wo, Some unlufpected hoard of inward grief,
Which they unfeen may wail, and weep, and mourn, And glution like alone devour.

$$
\text { Mourning Bride, act 1. .fc. } 1
$$

When grief fubfides, it then, and no fooner, finds a tongue: we complain, becaufe complaining is an etfort to difourden the mind of its diftrefs. This obfer. vation is finely illuftrated by a fory which Herodotus records, $b .3$. Cambyfes, when he conquered Egypt, made Pfammeticus the hing prifoner ; and for trying his conftancy, ordered his daughter to be dreffed in the habit of a flave, and to be employed in bringing water from the river; his fon alfo was led to execution with a halter about his neck. The Egyptians vented their forrow in tears and lamentations: Pfammeticus only, with $n$ downeaft eye, remained filent. Afterward meeting one of his companionc, a man advanced in years, who, being plundered of all, was begging alms, he wept bitterly, calling him by his name. Cambyfes, fruck with wonder, demanded an anfwer to the following queftion: "Pfammeticus, thy matter Cambyfes is defirous to know, why after thou hadit feen thy daughter fo ignominiounly treated, and thy fon led to execution, without exclaiming or wecping, thou fhouldit be fo highly concerned for a poor man, noway related to thee :" Pfammeticus returned the following anfwer: "Son of Cyrus, the calamities of my family are too great to leave me the power of weeping ; but the mirfortunes of a companion, reduccd in his old age to want of bread, is a fit fubject for lamentation."

Surprife and terror are filent paffions, for a different reafon: they agitate the mind fo violently, as for a time to fufpend the exercife of its faculties, and among others the faculty of ipeech.

Love and revenge, when immoderate, are not more loquacious than immoderate grief. But when thefe paffions become moderate, they fet the tongue free, and, like moderate grief, become loquarious. Moderate love, when unfuccefsful, is vented in complaints;
 gellume:.

As no palionhath any longmint orsepted exitume", nom buls always with an equal lulfe, th: lagen fuggellod by pallion is not only uat qual, thern at ly intermptel: an l even deriag an matarmal! of pathen, we only exprer; in word the nsose c.and fentiments. In familiar e nverfiton, ofevinv
 mater of loguraty; beende falible peyhe espral: thoughts hat what mate fome fighe: in lle lobo manner, we are only dipered to expres the dhamet impulic; of pallion, efperal'y whe: itretaras withompera, fity after intoriat tom.
 to be tumed to tho pation, ancl inde laphtato thetho aricie Elevated fentiments requircelovat han rame: tolaternat fentiments ought io be cluthed in word hita ang I f and howigg; when the mind is derrele! wh! an, pathon, the fentimens mun be evorendin words thit are humble, not low. Words beins iatimat. do coanected with the idens they repulent, the great it I.n. mony is required butween them : to enpels, fin 6 ample, an humbl: fontiment in high ounding wha, is difagrecable by a difcordant mome of fecing ; and the diford is not lefs when clevited fentiments an dreffed in low words:

Verfibus exponi traricis res comica non vait.
Indignatur item privatis ac prope foceo
Dignis carminibus narrari cana Thyefta.

> horut. Ars piet.l. og.

This, however.excludes not figurative expremion, wiol, within moderate bounds, communicates to the fentiment an agreeable elevation. We are fenfible of an cffet direnly oppofite, where figurative exprellion is indulged beyond a juft meature : the oppofition between the es. preffion and the fentimeat makes the diford appear greater than it is in reality.

At the fame time, figures are not equaily the language of every pation: pleatant emotions, which elevate or fwell the mind, vent themielve; in frong epithets and figuraive expreffion; but liumblingrond di$f_{\text {piriting pafions afteet to foak plain : }}$

Et tragicus plerumque dulet fermone fedeftri. Telephins et Pelens, cum pabper et exut utarque, Projicit ampualus et fefquipedalia verba, Si curat cor feciantis tetigilfe quercia.
Horat. Alos prait 95.

Figurative e:prefion, being the work of on cnlivened imagination, cannot be the language of anguih or diftrefs. Owway, fenfible of thi, has painted a fere of diftreti in colour, Inely alapted to the frajate : There is farce a hogure in it, except a thort and natural 6imile with which the foeech is introlacel. Belvide... talking to her father of her limfond: Think yon diw what paft one latt parting, Think you behed him likea raging lion, lacing the earth, and tearing up his tteps, Fate in hisejes, and roaring with the pain Of burning fury; think you tiow his one hand Fix'don my throat, while the extended wher Grafp'd a keen threat'ning daysir : nh, 'wers A...a We lat embrac'd, when, irmbling wioh ! olage,

THITOn. $\xrightarrow{\text { rnion. }}$

Fe draged me to ticeround, and at my b fom Puefeated horrid death;"cry'dout, My friends! Whereare my frienis ? fwore, wopt, rag'd, threaten'd, Forheyet low'd, and that dear loveprecerv'd me [luv'd; To acis late trial of a tather's pity.
it ien not death, but camot bear a thought
That that dear band foould do th' untriondly office.
II I was ever then your care, now hear me;
I'iy to the fenate, tive the promis'd lires Of his dear friend:, cre mine be made the factifice.

$$
\text { Vance Prefucid, at } 5 \text {. }
$$

To preferve the aforehid refemblate between words and their meang, the fentments of dite and hurryins fultons ought to be drefled in hurds where fylhohtus prevail that are pronounced hort or fatt ; for thate make an imprefion of hurry and precipiation. Encti ns, on the other hand, that relt upon their obects, are belt exprenied by words where fyllables prevail that are pronounced long or llow. A perton aficeted with melancholy, has a languid and flow train of perceptions. The expreffion belt luited to that flate of mind, is where words, not only of long but of many fyllables, abound in the compotition; and for that reafon, nothing can be finer than the following palfage:

In thofe deep folitudes, and awfoll cells,
Where heav'nly-penfive Contemplation dwells,
And ever-muling Melancholy reigns.
Pope, Eloifa to Alelard.
To preferve the fame refemblance, anther circumfance is reguifite, that the language, like the emotion, be rough or fmooth, broken or uniform. Calm and fweet emotions are belt exprefled by words that glide foftly : furprife, fear, and other turbulent paftions, require in exprethon both rough and broken.

It cannot have efcaped any diligent inquirer into nature, that, in the hurry of paffion, one generally esprefes that thing firf which is moft at heart ; which is beautifully done in the following palfage:

Me, ne; adfum quifeci: in me convertite fermm, O Rutuli, mea fraus ommis Ene:d. ix. +27 .
Palion has ofien the effect of redoubling words, the better to make them exprefs the Itrong conception of the mind. This is finely imitated in the following examples.

In general, the language of violent pation ought to be broken and interrupted. Solioquies unght to be

## $12]$ <br> 1'AS

fo in a peculiar mammer: lamguage is intended by na. ture for foccey; a d a man when alone, thourg he always cleches his thoughts in words, feldom gives his words utterance, uteis when prompted by fome itrong em tion : and crea thea by llarts and interval, only. shakelpeare's folitoguics may be jufty eftablithed as, at mudel; lor it is not caly to conccive any model mere perfer. Ol hi, nany incomparabic foliboquie, th: two following only that be quoted, bing different in their manner.

Fomkt, Oh, that this tio, too follid flefh, would Thaw, and re!olve itfelf inio a dew! Lmolt, Or that dae Everlafting had not fix'd
Ilis canom 'grant felf-haugher! O God! O God! Huw weary, italc, flat, and mproitable,
Seem to me: all the ufes of this worid!
Fic on't! O fie! 'tis an unweeded garden,
That grows to feed; things rank whid grofs in nature
Polfefs it merely.—That it thould come to this!
But two month dead! nay, not fo much; not two-
So excellent a king, that was, to this,
Hyperion to a fatyr: fo lovisg to my mother,
That he permited not the winds of heav'n
Vifit her face too roughly. Heav'n and carth!
Muft I remember-why, the would hang on him, As if increafe of appecite had grosion
By what it fed on ; yet, within a month_
Let me not think.-Frailty, thy name is Wroman!
A little month: or ere thefe thoes were old,
With which fhe follow'd my poor father's body,
Like Niobe, all tears-_ wh the, ev'n the -
(O heav'n! a bealt, that wants difcourfe of reafon,
Would have mourn'd longer-) married with mine uncle,
My father's brother ; but no more like my father
Than I to Hercules. Within a month!
Ere jet the falt of molt unrighteous tears
Had left the flufhing in her galled eyes,
She married——Oh, noolt wicked fpeed, to poft
Wiin fuch dexterity to incettuous theets!
It is not, nor it cannot come to good,
But break, my heart, for I muft hold my tongue.
Hamlet, ad x.fc. 3.
"Ford. Hum! ha! is this a vifion? is this a dream? "dol lieep? Mr Ford; awake; awakc, Mr Ford; "there's a hole made in your beft coat, Mr Ford; " this 'tis to be mrried! this 'tis to have linen and "buck bakets? Weil, I wili proclaim myfelf what "I am; I will now take the leacher; he is at my " houfe: he cannot 'fap? me; 'iis impomble he " fh uld; he camnot creep into a hallpenny purfe, "not into a pepper-box. But left the devil that " ruides him thould aid him, I will fearch impodible " places; tho' what I am I cannot avoid, yet to be " what I would not, thall not make me tame"

There folloquics are aecurate and bold copies of nature ; in a patlionate foli oquy one begins with thinking rloud, and the frongef reelings only are exprefled; as the fpeaker wams, he begins to imagine one lifiening; and gradually flides into a connested difcourle.

How far diftant are foliloquies gencrally from thefe models? So far indeed as to give difgult infead of pleafures

## PAS

Pafion.
peafurc. The firf fene of Iphigeniz in Tauria difcover that princes, in a folinguy, gravely reportiag to herfelf her own hiftory. There is the fime impro pricty in the firt feene of Alceltes, and in the other introdutions of Euri ide almont withont excertion, Nothing can he rir re ridiculous; it put ane in mind? of amolt anious device in Gothic pantings, that of makingevery figure explain iticle by a witten label iflung from its bonth. The defeription which a parufte, in the Eunuch of Perence (ad. 2. $\sqrt[6]{ } .2 .1$ gives of hamel.", makes a frightly folidoquy: but it is not confitent with the ru'es of propriety; for no man, in his nodinay y it e of mind and upon al familiar fubjeer, ever thints of talking alond to limfelf: The fame objection lies againit a folloruy in the Adelphi of the fame anthor (act. I. $f c$.) The foliloquy which makes the third ic ne att th ird of hi Hharari, is mfil. ferable ; for there Pamphilius, Coberly and circumftantially, relates to himfelf au adrenture which had happened to him a moment before.

Corneille is unhappy in his fuliloquies: Tatke for a fpecimen the firft feene of Cinna.

Racine is extremely faulty in the fume refpect. His folinqui s are rerular harangues, a chnim completed in every link, without interruption or interval: that of Antiochus in Berenice (å. 1.fc. 2.) refembies a re gular pleading, where the parties pro and con difplay their arguments at full length. The following folilo. quies are equally faulty: Bajazet, act 3. fc. 7.; Mithridate, $a \cdot \frac{2}{2} 3 \cdot f c .4$. ; and act 4. fe. 5.; Ipligenia, ald 4. Jc. 8.

Soliloquies upon lively or interefting fubjects, but Without any turbulence of pation, may be carried on in a continued chain of thonght. If, for example, the nature and iprightlinef of the fubject, prompt a man to fperk his thoughts in the form if a dialogue, the expreffion muft be carried on without breah or interruption, as in a didogue between two perfons: which jultifies Falfatf's foliloquy upon honour :
"What noed I he fo forward with Death, that "calls not on me? Well, 'tis no mattor, Honour prick " me on. But how if Honour prick me off, when I "come on? how then? can honomr fetaley? No. Or " an arm: No. Or take away the grief of a wound? ". No. Fonour hash no flill in furgery then? No. "What is honour? Aword.-What is that word bo" nour? Air; a trim reckoning. -Who hath it? He "that dy"d a Wednefday. Doth he feel it? No "Doth he hear it? No. Is it infenfible then? Yer, "t" the dead. But will it not live with the living? "No. Why? Detraction will not fufter it. There"fore I'll none of it; honour is a mere futcheon: " and fo ends my catechifm."

Firfl Part, Hemy IF゙. alt. 5.fc. 2.
And even without dialogue a continued difonurie may be juitified, where a man reafons in a foliloquy upon an important fubject ; for if in fuch a cade it be at all excufeable to think aloud, it is necthiry that the reafoning be earried on in a chain; which jultifies that admiable foliloquy in Mandet upon life and immortality, being a ferene meditation upon the molt inter efting of all fubjects. And the fame confide:ation will juftity the folloquy that introduces the 5 tha act of Addifon's Cato.

## I $]$

Languge ought ino: to be clevatod above the ern: ip ino. of the fentiment.
Z.tma. Swits as occafom, I

Wyele will ty ; and curlier than the mom
Wake thee to freedom. Nuw 'ti, lute; an I yet
Some news !ex minaesp th arriv'd, whi la feem'd

What acking cares dilide at monateh's l.ed
Or love, that late at night fait li, hats his lamp.
Anlftrikes his rays thr moth dult, and folded lid.
Forbidting reft, may freteh his cyes awake,
And force their balls abocok at the deal lour.
I'll try. Aourning Brite, ata 3. fi. 4.
The longuage here i undonlatedly too pompous and laboured for defribing fo fimple circmathere as ab.
 the langaage, wam and plantive, is well fuited to the palion, which is recont grief: hat every one will be fenfible, that in the latit complet fave one the fone is changed, and the mind duldenly clevated so be let fail as fuddenly in the laf couplet.
If detette á jamais fit eotupable viêtorie, Il renonce a la cour, aux homains, a la gloire, Et fe fuiant lui-mine, an milieu des deferts, Il va cacher in peine' an bout de i'univers; Là, foit que le poluil rendát le jour au mondi, Soit qu' il funtit fa comp au valfe feins de !'onut, Sa voix faifoit redire aux eclios attendris, Le nom, le tritte nom, de fon muheureux fils.

Henriade, cliant. viii. 229.
Light and airy language is unfuitable to a fevere pafion.

Imagery and figurative expreflion are difcordane in the highef derree, with the agnny of a mother, who is deprived of two lopeful fons by a bratel murder. '1"hercfore the foilowing parfage is unduubtedly in a bad tafte;

Quen. Ah.my poor princes! ah, my tender babes? My unblown flowers, new appeaning fivets!
If yet your gentle fowhs tly in the ain,
And be not fixt in duona perpeturl,
Hovarabat me with your airy wing,
And hear your nother's limentation.

Again,
K. Philip. You are as fond ofgricf as of your child.

Confarici. Gricf fills the room np of nuy ablent child,
Lies in his bed, walk; up and down with me,
Puts on his pretty looks, repeats his wrods,
Remembers me of all his gracionspatt,
Sulitis out his vacant garnient with hi form ; Then have I reafon to be fond of grief.

$$
\text { Aing } y_{1}, \text {, } z_{3} \text { : } 10
$$

Thoughts that turn unniz the erperion ine atad of
 low and cioidih, are unworthy of any e molition, whether gay or icrious, that protonds to imy degree of elevation.

In the Anvizta of Taro, the lover fall, ino a mere play of wods, demanding low he wino had hot himfelf, could find a miftreds. And for the fome reafon,
P'A
14 ]
1AS
Y...T.
the following paflare in Corneille has been generally condemices:

Chimenc. Mon pere eft mort, Elvire, et la premiere éfe
Dont s'eft armée Rodrigue atatrime colp ée.
Pleuren, pleurer, mes ysux, it fonder vous en e.ux, La moierié, de ma vie a mis l’atrean athat all. F.t m’oblige à venger, apré ; ce couprim elte, Gelle que je n'ai flus, fur colle que me relte.

$$
\text { Cil, ar 3.fic } 3 .
$$

To die is to be banifhed from myfli;
And Sylvia is myfelf: banih'd from hor,
Is fulf trom folf; a deadly buithmont!
Two (icntlexy nof troital, a:3.fo. 3 .
Cosentefi. I pray thec, Laty, have a Le:tor chect : It thou engrofent all the gricfs as thine,
Chou robb't me of a moity.

ス. Heary. O my poor kingdom fick with civit blows!
When that my care could not with hold thy siuts,
What wilt thou do when riot is thy care ?
O , thou witt be a wildernefs again,
Peopled with wolves, hy ohe inhabitents.
Sicond Part of Heny IV. af. f. fo. II.
Cruda Amarilli, che col nome aner, ra
D'amar, ahi iatho, amaramente infegn'.
Palor Fido, áa 1. ${ }^{\prime}$ c. 2.
Antony, fpeaking of Julius Cafar:
O wolld! thou waft the foreft of this hart ;
And this indeed, $O$ world, the heart of thee.
How like a deer, ftricken by many princes,
Dont thou here lie! Julius Cafar, ait 3.fi. 3 .
Playing thus with the found of words, which is fill worfe than a pun, is the meaneft of all conceits. Bnt Shakefpeare, when he defeends to a play of words, is not always in the wrong; for it is done fometimes to denote a peculiar charader, as in the following paffage:
K. Philip. What fay'it thou, boy? look in the lady's facc.
Lewis. I do, my Lord, and in her eye I find
A wonder, or a wond'rous miracle :
'The fhadow of myfelfform'd in her eye;
Which being but the fhadow of your fon,
Becomes a fon, and makes your fon a hhadow.
1 do prcteft, I never lov'd myfelf
Till now infixed I beheld myfelf
Drawn in the flattring table of her eye.
Faulonbridge. Drawn in the flattering table of her eye!
Ifang'd in the frowning wrinkle of her brow !
And quarterd in her heart! he doth eppy
Himfelf Love's traitor ; this is pity now,
'that hang'd, and drawn, and quarter'd there fhould be In fuch a love fo vile a lout as he.

$$
\text { E"ng Yolin, an 2. fo. } 5
$$

A jingle of words is the loweit fpecies of that low wit, which is fearce fufferable in any cafe, and leaft of
all in an horoc poem: an yer Niton in forme intun ces has defcended to that pmesility:

And brought into the worlit a wonld un wo.
——Degirt the Almighty tiorons
Defecting or befieging-
Which tempted our atompt——


Loud as from mambers whout number.
One fhould think it unnectir? to enter a cave agrant an expromon that hats nomeming, or no diftise manning : and yet fomewhit of the than may be found cven ameng gond writers.

For if you give it buide theruit tahis
Doliellion of your eartis:
If buant and fatterd ia tie ait ; tiee winds
That itrow my dut, dinufe my royaty,
Andfrend me o'er your chme; fir where ore atoin
Of mine thall light, kunw the.e Shallian reigris.

Cliopara. Now, v. hat news, ray Charmion?
Will he be kind? and will he not forfake me?
Ami tolive or die? nay, do I live?
Or am I dead? for when he gwe hi; aforer,
Fate took the word, and then I liv'd or dy'd.
Dryden, Alli for love, áa 2.
If the be coy, and forn my noble fire.
If her chill heart I camot move;
Why, Ill enjoy the very love,
And make a mitrefs of my owredefire.
Cowley, poem infribed "The Requeft."
His whole poem infcribed $M y$ Piaure is a jargon of the fame kind.
'Tis he they cry, by whom
Not men, but war itfelf is overcome.

## Indian Quecn.

Such empty expreffions are fineiy ridiculed in the R. bearfal.

Was't not unjuit to ravifh lience her breath, And in life's fead to leave us nonght but death ?

AG1.f. 1.
Passions, in medicine make one of the nonnaturals, and produce very feulible effects. Joy, anger, and fear, are the principal. In the two firt, the fpirits are hurried with too great vivacity; whereas, in fear or dread, they are as it were curbed and concentrated : whence we may conclude, that they have a very bad cffect upon health : and therefore it will be beft to kecp them within bounds as much as poffible, and to preferve an inward ferenity, calmnefs, and tranquillity.

Passions, in painting, are the external expeefions of the different difpofitions and afections of the mind; but particularly their different effects upon the feveral features of the face: for thou h the arms, and indeed every part of the body*, ferve likewife, by their quick, languid, and varioully diverlified motions, to exprefs the palfions of the foul ; yet, in puinting, this difference

- See Oratory, $\mathrm{C}^{\circ} 20$.
is molt conficuons in the face. Ses Panting, p. 620 . and Drawing, f8.

As we have given engravings of Le Brun's drawings of the pathions, we thall hare fubjoin the account which he has given of each of thefe heads. Sae Plates CCCLXXVILA. and CCCLXXIX.

1. The effeets of atfrition are, to make the eye-brows fink and approach the fides of the nofe; to turn the eye-balls toward the object that caufes it; open the mo uth, and efpecidly the upper part ; to decline the head a little, and fix it without any other remarkable alteration.
2. Admiration caufes but little agitation in the mind, and thetetore alters but very little the parts of the face; neverthelefs the eye brow rifes; the eyc opens a little mone than ordinary ; the eye-ball placed equally between the eye-lids appears fixed on the ohject; the mou h half upens, and makes no fenfible alteration in the cheeks.
3. The motions that accompany admiration with affoniflonent are hardly different from thofe of limple admiration, only they are more lively and Atronger marked; the eye-brow more lively and ftronger opens the eye-ball further from the lower eyc-lid, and more theadily fixed: The mouth is more open, and all the part in a much ftronger emotion.
4. Admiration begets elteem, and this produces veneration, which, when it has for its object fomething divine or b.yond our comprehenfion, makes the face decline, a.d the eye brows bend down; the eyes are almoit fhut and fixed: the mouth is fhut. There motions are gentle, and produce but little alterations in the oher parts.
5. Although rature has the fame object as veneration, only contidered in a different manner, its motions are not the fame; the head inelines to the left fide; the eye balls and eye-brows rife directly up; the mouth half opens, and the two corners are alfo a little turned up: the other parts remain in their natural ftate.
6. The paftion of defire brings the eye-brows clofe together and forwards toward the eyes, which are more open than ordinary; the eye-ball is inflamed, and places itfeif in the middle of the eye; the noftrils rife up, and are contraked towards the eyes; the month hall opens, and the fpirits being in motion give a lively glowing colour.
7. Very little alteration is remarked in the face of thofe that feel within themfelves the fruectnefs of joy, or joy witb tranquillity. The forehcad is ferene; the eyebrow without motion, elcvated in the middle; the eye pretty open and with a laughing air ; the eye ba! lively and fhining; the comers of the mouth turn up a little; the complexion is lively; the cheeks and lips are red.
8. Laugbter, which is produced by joy mixed with furprife, makes the eye brows rife towards the middle of the eyc, and bend towards the files of the nofe; the eyes are almolt fhut, and fometimes appear wet, or flrd tears, which make no alteration in the face; the mouth half open, thows the eeth; the corners of the mouth drawn back, caufe a wrinkle in the cheeks, which appear fo fwelled as to hide the ejes in fome
meature ; the notirils are open, and all the face is of a red colour.
9. Acut puin makes the eyc-brows approach one another and life towards the middle; the ege-batl $i$. hid under the cye-brows; the noltils riac and madic a winhle in the checks; the month haif opens and draws back: all the parts of the face are agitated ia ploportion to the violence of the pain.
10. Simple badily pain produces proportiomally the fanse notions as the latt, but not do flrong: 'The s, ebrows do not approach and rite fo much; the eye-ball appeats fixed on lome object; the nottills iff, but the wrinkles in the cheeks ate lets perecival,ke; we lip.s are further atundes towards the modle, and the mation is halt open.
11. The dejection that is procisced by fudnefs makes the eye brows tife towards the middle of the forchoad more than towards the cheeks; the eye-ball appears full of perturbation; the white of the eyc is yollow; the eye-lids are drawn down, and a little fwelled; all about the eyes is livid; the nollrils are drawn downward; the mouth is half open, and the corners are drawndown; the head carelefsly leaning on one ot the fhoulders; the face is of a lead colour ; the lips pale.
12. The alterations that weeping occations are firongly marked: The eye brows link down towards the middle of the forehead; the cyes are almon clofed, wet, and drawn down towards the cheeks; the noAtrils fwelled; the mufcles and veins of the forehead appear; the mouth is thut, and the fides of it are drawn down, making wrinkles on the cheeks; the undet lip pufhed out, preffes the upper one; all the face is wrinkled and contracted; its colour is red, efpe. eially about the eye brows, the eyes, the nofe, and the cheeks.
13. The lively attention to the misfortunes of another, which is called compalfon, caufes the eye-brows to link towards the middle of the forehead; the eyeball to be fixed upon the object ; the fides of the noftrils next the note to be a little elevated, making wrinkles in the cheeks; the mouth to be open; the upper lip to be lifted up and thate forwatds; the mufcles and all the parts of the face imking down and turning towards the object which excites the pallion.
14. The motions of foorn are lively and ltrong: The foreneal is wrinkled; the eyc-brow is knit; the fide of it next the nofe links down, and the other fide rifes very much; the eye is open, and the eye-ball is in the middle; the notrils rife, and dra:s towards the ejes, and make wriakles in the cheeks; the mouth thuts, its fudes finking down, and the under lip is pulhed out beyond the upper one.
15. An objezt delpred fomesimes caules Lorror, and then the eye-brow hite, and finks a great deal more. The eyc-ball, placed at the bottom of the eye, is hali covered by the lower eye lid; the mouth is haif open, but clofer in the middle than the fides, which being drawn back, makes winkles in the cheeks; the tace grows pale, and the cyes bicome livid; the mulles and the veins are matred.
16. The violence of terror or frisht alters all the parts of the face; the eye brow rifes in the middle;
2) finems 1hative
ith muflos ane marked, fwelled, profici one arainit the wher, and fumb towards the nofe, whinh draws up ats well as the motrils; the eyes ate very opon; the upper corelid is hid under the eychor; ; the whate of the eye is encompafled with red; the eve hath Fies to. ward the lower fart of the cye; the lower phert of the eye lid forlls mat boomes divid; the matelus of the nofe and checks fivel, and thede hat cominate in a point twad the files of the notrils; the muth is very ojen, and is comers vey apparent ; the
 flands on erd ; the colour of the face, limet is, the end of the nom, the lips, the ears, and mund the ejes, is galaand livid: and all enght to bo thengir maticed.
17. The elices of ancer now its mature. Thae eses becomicud and innumad ; the eye-ball is ianimgand fyarkhas ; the eye brows are fonetims chated and fometimes finati down equally; the firnind is very much wrinhled, with winhles beiween the wee; he
 one atother, the under one dibis cret the ubur mo lates the conners of the mouth a littie oren, moling a cruei and cifuninful gita.
18. Hatwol or jouldilfy wrinkes the formead; the cye hows are funk down and knit; the eyeball is Gaht had mder the eye-broiss, which turn tovards the coice; it theuld appear foll of here, as well as the white of the eyc and the ey e-lid ; the noftrils are pale, o, ocn, mote rarked thun ordinury, and dram bacluard fo Is to make wrinkles in the cheeks; the mouth is fo thut as th thow the teeth are el-fed: the comers of the moutla ata drawn back and very much dank; the mancies of the jaw appear funk; the criour of the face is putly intamed and parti; y yllowih; the lips pale or livid.
19. As defpair is extreme, its motions are fo likewife; the forchead wrinkles from the l"p to the botiom; the eye-brows bend duwn over the eyes, and prefs one arother on the fides of the nofe; the eye feems to be ons tire, and full of llond; the eye ball is diturbed, hid unier the eyc-b:ow, parking and unfixed; the ere-lid is frelled and livid; the notith are large, cpen, and lifted up; the end of the nefe finko down; the mufles, tendons, and vins are firelled ard fretched; the urper part it the cheeks is large, marked, and narow towards the jaw; the mouth drawn backwards is more open at the lides than in the midale ; the lower lip is lage and thaned out; they gradh their teath; they fams; they bite their lips, which are pale; as is the relt of the fice; the har is that and itards on end.

Fois onvicuel. Sce $\mathrm{B}_{\mathrm{n}} \mathrm{ssiflora}$.
? asjovell ath, the vact immeulately preceding the [calival of Eater ; fo callet, becante in that week our Sumbur's pathon and death huppened. The Thurfiny of this weck is called AT iunacy Tburfioy; die Fila, Gool Frilay; insthe satuady, the Gruat dalab.

PasibIVE, in gencrat, denotos fome hing that fuf. fors the ation of aneticr, called an asen or ative fower. In grammar, the reb (r word that exp:effes dhis pration is termed a fue eerb: what in the lemari lagatese, has a pecular temination: as (1) or, irctur, Eic. in Latis: thas is an , is added to de atioch aro decin; and, in the Greek, the inticetid aionade by changing winto opar ; as suaro rivis.









 ive chais. $j 0$.
 been much mimprueata, ana is of colde, very ob-
 in the cud of the latand in the berne of the


 hare coupled with pulive obedicnce ta rid ondou; ro. it a of a curne, he editory, innumende aght of cor-
 fandies of the frome maton. The aturbity of the no-

 tive cbadianca.

As taught by the abler renfene who lhink that
 is as much a duty under rephbican as under mo-
 private individuals are band b. the mot folemn moral ties not to seft the fupreme fower wherefever placed in any artion. The fuprome powerean enly be the legiflature; and no man or body of men, who have not the power of enating and aboogating laws can, on this principle, clim palive obedience from any fubject. Whetber t': primigle be well or 11 found. ed, the abfurdity which commonly attaches to the phrafe pa/toe obuature, originates from the mitaken Joyalty of the adherent, of the houre of Stuart, who ti aggravate the illegrality of the revoluti n, were wont to reprefent Jumes If, as fapremie over both houds of primment ad of coure wer all haw That fuch reveries were foolith, we ined no other ertidence than the tatuebook, which thows, that in the nfice of legination, the king, lords, and conmons, are cocrdinate; and that when any one of the epowers fhet take upon iffelf to counteraf other two, the duty of paffive obedience will not oblige the fu'ject fuppoit the leginatue. That refitane to the legith:ure, if lawfil on any cecafion, caa be fo only to oppofe the molt violent tymany, has been thown by Mr Hume with great cogency of argument, and is indecd a propofition iclfevident. That it can never be lawful on any ozewhon, Difhop Berloleren leavoured to prove by a chain of reafoning which it would be diffical: to break. We entar not into the contraserf, bu: re-
 cbelinea and Nomoflame, or, as it wasmatle iby a late editor, the 1 ITafiee of Sumifron to chat Gowammon. We thath only oberve, that there is a gana diferunce between adive and peffre obedionce; and that many who gonfider themfelve as bound on no accom whatever to reff? the tupreme yover, wouls ficter da'b rather than do an immoral action in obedicnce to any lave of earthly origin.








- I'liriglitio




## PA S

Pafive, Passire Proyer, among the myfic diaizes, is a total
raffover. fufpenfon or lizature of the intelledull fieulties; in laffover. vintue whercof, the foul remains of idelf, and as to its own power, impotent with regard to the producing ot any effects. The palive Itate, according to Fenelon, is only paffive in the fame fenfe as contemplation is, i.e. it does not exchade peaceat,le, difinterefted ats, but only unquiet ones, or fuch as tend to our own intere?t. In the palife ftate, the foul has not properly any adivity, any fenfation, of its own; it is a mere infinite flexibility of the foul, to which the fecbleft impulfe of grace gives molion.

PASSOVER, a folemn fetival of the Jews, inftituted in commemoration of their coming out of E gypt, becaufe the night betore their departure, the deftroying angel, who put to death the firt-born of the Egrptians, paffed over the honfes of the Hebrews without entering therein, becaufe they were marked with the blood of the lamb which was killed the evening before, and which for this rafon was called the pafchallamb. This fealt was called paficha by the old Greeks and Romans; not we prifume trom $\pi \alpha \sigma \chi^{\omega}$ " I fitfer," as Chryfollom, Irenxus, and 'Tertullian, fuppofe, but from the Hebrew word fofuph, pafiage, leap. The following is what God ordained concerning the paffover of the Jews, (Exod. xii.) The month of the coming forth from Egypt was looked upon from this time to be the firft month of the facred or ecclefiallical year, and the fourteenth day of this month, between the two vefpers, that is, between the fun's decline and his fetting : or rather, according to our manner of reckoning, between two o'clock in the afternoon and fix o'clock in the cvening, at the equinox, they were to kill the pafchal lamb, and to abftain from leavened bread. The day following being the fifteenth, counting from fix o'clock of the foregoing evening, which concluded the fourtenth, was the grand fealt of the paffover, which continued feven days. But it was only the firlt and the feventh day that were folemn. The lamb that was killed ought to be without any defect, a male, and yeaned that year. If no lamb could be found, they might take a kid. They killed a lamb or a kid in every family; and if the number of thofe that lived in the houre was not fufficient to eat a lamb, they might join two houfes together. With the blood of the pafchal lamb they fprinkled the door-polts and lintel of every houfe, that the deftroying angel, at the fight of the blood, might pafs over them, and fave the Hebrew children. They were to eat the lamb the fame night that followed the facrifice; they eat it roalted, with unleavened bread, and a fallad of wild lettuce. The Hebrew fays literally, with bitter things, as fuppore muftard, or any thing of this nature to give a relifh. It was forbid to eat any part of it raw, or boiled in water, ner were they to break a bone, (Exod. xii. 46. Numb.ix. 12. John xix. 36.); and if any thing remained to the day following, it was thrown into the fire. They that eat it were to be in the poture of travellers, having their reins girt, their floes on their feet, their faves in their hands, and eating in a hurry. But this latf part of the ceremony was but little obferved, at lealt it was of no obligation, but only upon that night they came forth out of Egypt. For the whole eight days of the paffover no leavenced bread VOL. XIV.
was to be nfel: and wooce f fienta ont theratcred to be cut oftion bis peryle. to the ectumomes which are obledred in relation: brend, foe the amicle Mreab), p 531. (a,1.2.

They kept the find and latt day of ib Tant as that it was allowed to dreds vinind whed $1 .$. fonbidden on the Siablath-tay. The mandortin. ...
 negleet to do it, wats condemned to kath, (Num. . 3.) Dut thofe who has any law ind impabere:, a journey, fichness, wamy maclemnefs, vulanta: involuntary; for example, thofe that had been prose at a funerd, or by any otheraccident had heen denivis were to deter the celebration of the pallower till tha
 teenth day of the month Jiar, whichanfwers to april and May. It was thus the Lond odered Monts, ion the ocsathon of the inquiry of fome liac'iues, sim, lad been obliged to pay their batl omiees to tarma a their relations, and who being thas polluted, vere wt capable of partaking of the padchal batitice, (2 (1): x:x. 1, 2, \& c, ) The modern Jews obferve in generat ing fame ceremonies that were pracifed by their ancetect. in the celebration of the paflover. On the fontecman of Nifan, the firlt-born falt in menory ol God's imiting the tirt born of the Eyptians. The mornins prayers are the fame with thole faid on other lon: vals. They take the roll of the pentateuch wat of the chelt, and read it as far as the end of the twelfh clap. ter of Exodus, and what is contained in the eighteenth chapter of Numbers, relating to the paflover. 'rhe matron of the family then fpreads a table, and fetson it two unleavened cakes, and two picces of the lamb, a fhoulder boiled and another roalted, to put them in mind that God delivered them with a ftectehed nut arm. To this they add dome fnall fithes, becaule of the leviathan; a hard egg, becaufe of the viz. ; fome meal, becaute of the behemoth, (there three animals being appointed for the fealt of the elest in the other life); and peas and nuts for the childien to provoke their curiofity to alk the reafon of this cere. mony. They likewife ufe a kind of mutard, which has the appearance of mortar, to reprefent their making bricks in Egypt. The father of the family fits down with his children and flaves, becaufe on this day all are free. Being fet down, he takes bitter herbs, and dips them in the muftard, then eats them, and diftributes to the relf. Then they eat of the lamb, the hiftory and inftitution of which is at that time recited by the mather of the family. The whole sppaft is attended with hymns and prajers. They pray for the prince under whofe dominion thes live, according to the advice of Jeremiah (xsix. 7.), "Seck the peace of the city whither I have caufed you to be caried away captives, and pray monto the Lord fur it: for in the peace thereof flall ye have peace." Sec the article Feast, \&xe. 'The fane things are put in prafice the two following days; and the fethival is concluded by the ceremony labdala or diftindion. This ceremony is performed at the cloting of the Sabbatheday, at which time the mater of the houle pronomees certain benedictions, aecomparied with certain furmalthes, requefting that every thing may fucesed woll the week following. After gung out if the fynarogue, they then eat leavened bread for the latt time. (Leo of C

Modera,

Motena, p. iii. c. 3. and the Rabbins.) White the temple was fanding, they brought their lambs thither, and facrificed them, offering the bleod to the prieft, who foured it out at the foot of the altar. The paffover was typically predictive of Chaift our chriltian patiover, ( 1 Cor. v. 7.). As the deftroying angel paffed over the houfes marked with the blood of the pafchallamb, fo the wrath of God paffes over them whofe fouls are fprinkled with the blood of Chrift. The pafchall lamb was killed before Ifrael was delivered, fo it was neceliary Chrif thould fuffer before we could be redeemed. It was hilled before M (fes's law or $\mathrm{Ad}_{\mathrm{d}}$ rons's facrifices were enjoined, to thow that deliverance comes to mankind by none of them: but only the trus pallover, that lamb of God fain from the foundation of the world, (Rom. iii. 25. Heb. ix. 14.) It was killed the firlt month of the yedr, which prefigured that Chrift fhould fuffer death in this month, (Joln xviii. 28.). It was killed in the evening, (Exod. xii. 6.) So Chrift fuffered in the laft days, and at this time of the day, (Matt. xxvii. 46. Heb. i. 2.) At even alfo the fun fets, which fhows that it was the Sun of Rightcoufnefs who was to fuffer and die, and that at his pation uviverfal datinefs fhould be upon the whole earth, (Luke xxiii. 44.) 'Ihe pafover was roafted with fire, to denote the harp and dreadful pains which Chrift fhould fuffer, not only from men, but from God alfo. It was to be eaten with bitter herbs, not only to put then in remembrance of their bitter bondage in Egypt, but al:o to typify our mortification to lin, and reactinefs to undergo afflictions for Chrift, (Col. i. 24.) Many erroneoully imagine, that the pafover was inflituted in memory of the Iraelites pafling the Red Sca; though it is ce tain the fealt was held, and had its name, before the Ifraelites took a flep of their way out of Egypt, and confequently feveral days before their paffing the Red Sea. Befides the paifner ce ebrated on the fourteenth of the firft month, there was a fecond palfover held on the fourteenth of the fecond month after the equinox, inftituted by God in fayour of travellers and fick perfons who could not attend at the fitt, nor be at Jesufatem on that day. The Grecks, and even fome of the callulic dector, from the thimeenth, eighteenth, and nincteenth chafters, of et John, take oecafion to conclude, tiat jefus anticipated the day marked for the paliover in the law; but the authoriyy of three evangelifs fecms to evince the contrary. See Whitby's Difititation a n this fubject, in an appendix to the forteenth chapter of St Mark. F. L my fuppofes, that om: Lard did not attend at the patfoser the latt yenr of his Ife; whoch fentiment has drawn tupon himabondance of oppoters. F. Hardouin atterts, that the Gadifeans celebrated the pallows en one day, and the J ws an another.

PASSPORI', or Pasa, a licence or writing obtaned from a prince or govemor, granting permillion and a falce nduat to pad through hes terriogies withont nofeltaion: Aifo a femiflion granted by any fate $t$ aviaate in fime puticular fea, without hinderance or molut tion from it. It contain the name of the velfel, and that of the maller, trogether with hor trintase and the number of he crew, certifying that fhe belongs to the inbjects of a particular ftate, and requiring all perfons at peace with that flate to
fuffer her to proceed on her voyage without interrup. tion.

The violation of fafe-conduets or piffiports exprefsly granted by the flate or by its ambaffators to the fubjects of a foncign power in time of mutual war, or committing ants of hollility againf fuch as are in amity, league or truce with us, who are here under a general implied fafe conduct, are breacles of the public faith, without which there can be no intercourfe or commerce between one nation and another; and fuch offences may according to the writers upon the law of nations, be a proper ground of a mational war. And it is enacted by the fatuite 3 I Hen. VI. cip. 4. fill in force, that if any of the king's fubjects attempt or offend upon the dea, or in any port within the king's obey fance, or againft any flranger in amity, league, or truce, or under fafe-conduet, and efpecially by attacking his perfon, or fpoiling him, or robbing him of his goods; the lord chancellor, with any of the juftices of either the king's-bench or common-pleas, may caufe full reftitution and amends to be made to the party injured. Pafquier fays, that pa/fport was introduced for paffe par-tost. Balzac mentiuns a very honourable paffport given by an emperor to a philofopher in thefe terms: "If there be any one on land or fed hardy enough to molef Potamon, let him confider whether he beflrong enough to wage war with Cæfar."

Passport is ufed likewife for a licence granted by a prince for the importing or exporting merchandizes, moveables, \&c. without paying the duties. Merchants procure fuch palfports for certain kinds of commodities: and they are always given to ambalfadors and minifters for their baggage, equipage, \&c.

Passport is alfor a licence obtained for the importing or exporting of merchandizes deemed contraband, and declared fuch by tariff, Sc. as gold, filver, precious ftones, ammunition of war, horles, corn, wool, \&c. upon paying duties.

PASSUS, among the Romans, a meafure of length, being about four feet ten inches, or the thoufandt's part of a Romun milc. The word properly fignifies, the fpace betwist the feet of a man walking at an ordinary rate. See Measure.

PASTE, in crokery, a foft compofition of flour, wrought up with proper flaids, as water, milk, or the like, to ferve for cafes or cuffins, therein to bake meats, fruits, \&c. It is the batis or frundation of pyes, tarts, patties, palies, and other wo:ks of pultry. it is alfo ufed in confectionary, Esc. for a preparation of fome fruit made by beating the palp therool with fome fluid or other admixture. into a folt pappy confiltence, fpredding it hato a di!h, and drying it with fugar, till it becumes as plable as an ordinary pafte. It is ufed occationally alfo for making the crafts and botoms of pyes, sic. Thus, with proper admixtures, are made almund rafles, apple paltes, apricot paftes, cherry, currm:, lemon, phum, peach, and pear paltes.

Paste is lkewfe ufed fir a preparation of wheaten flour, $b$ iled up and incorporated with water; uled by various arificer, as upholherers, fadders, boobbinders, Bre. inttad of glae or fire, to faten or rement their cloths, leathers, papers, \&c. When pate is ufcd by bookbinders, or for paper hanging toroms, they mix al fourth, filth, ar fixth, of the weight of the flour of powdered refin ; and where it is wanted ftill more tenacious,

Danes nacious, gum arabic or any kind of fize may be added. Pafte may be preterved, by diffolving a litt'e fublimate, in the proportion ol a dram to a duart, in the water cmployed for making it, which will prevent not only rats and mice, but any other kind ol vermin and inleets, from preying upon it.

Pastes, in the ghlas trale, or the imitation or counterfeiting of gems in glaf, fee Gem, p. 603.

PASTEBUARD, a kind of thick puper, formed of feverall fingle theets palled one upon ano her. The chief ule of palkebord is for binding books, mating letter-cafes, sec. Sue Paper.

PASTERN of o Horse, in the manege, is the diflance betwixt the joint next the foot and the coronet of the hoof. This part thould be thont, efpectially in middle-fized horfes; beciule long patterns are weak, and eannot fo well endure travelling.

Pastarn Fint, the joima at a huri's foot.
PASIIL, or Pastel, among painters, a kind of pafte made of different co'ours ground up with gumwater, in order to male Crayons.

Pasric, in pharmacy, is a dry compofition of fweetfmelling refins, aromatic woods, \&x. fometimes bumt to clear and feent the air of a chamter.

PASTIME, a fprrt, amulement, or divertion. Pafimes of fome kind leem to be abfolutely neceflary, and to none more than to the man of Audy; for the mont vigorous mind cannot bear to be alvays bent. Conftant application to one purfuit, if it deeply engage the attention, is apt to unhinge the mind, and to generate madnefs: of which the Don Quixote of Cervantes, and the aftronomer of Johnion, are two admi ably conceived inflances. But though paftime is neceffary to relieve the mind, it indicates great frivolity when made the bufinefs of life; and yet the rich and the great, who are not obliged to labour for the means of fubfifience, too often rove from paltime to paftime with as conftant affiduity as the mechanic toils for his family, or as the philofopher devotes himfif to the cultivation of fience. When thofe pattimes tend to give elafticity to the mind or Arength to the body, fuch conduct is not only allowable, but praifeworthy; but when they produce effects the reverfe of thefe, it is both hurtful and ciminal. The gamingtable, the mafquerade, the midnight affembly of any fort, mut of neceffity enfeeble both the body and the mind; and get fuch are the falhotable amufements of the prefent day, to which many a belle and many a
bean diacrifice their beaty, their lealdh, tiseir quer, I' and their virtu?.

Far different were the paftimes of our witer ane ef. tors: Remote from vice and effeminary, they wat imnoent, mamly, and generous excrifes. limmat: anciont records of this country, it appears than ate: fpols, amulements, pleafores, and reencori me, wous anceltris, as defuibed Dy lit/ Stemon (1), dulel Arensth and agelity to the whels of date mechanim, while they had adireet temdency cowards utitioy. Dub moft of thole anciens recreations are selobrable intot : public defonce of the llate again the antachs of a : reign enemy. 'l'he play at ball derived from the 政. mans, is fult introduced by this atular as the common exercife of every thool bry. The pe:formance wit ?: a lied, where the refurt of the reot fublantial at: coniderable citizans, to give encouratemmen and cu. tenance to this leat of agility, was folendid and nura: rous. The intention of this amodument at thespaicit of time was to make the juvente race afive, 1 imbl , and vigorous ; which quallites were requilite wheriever their allitance thonld be wanted in the protedion of their country. 'l'he noxt fpesics of patime indeet does not feem to have this tendency; but it wasonly, as it feems, an annalul cuttom; This was cock fishing The author tells us, that in the afternon of ShroveTueday, on which day this cultom prevailed, they concluded the day in throwing the ball: whith feems to inlinuate, that the cock fighting was merely in con. formity to ancient ufage, and limited only to part ut the day, to make way for a more laudible perlormance. We may reatonably fuppofe, athougla this atuthor is entirely filent upon this heal, that while cockfighting was going on, cock throwing was the fjo:t of the lowent clafs of people, who could not afford the expence of the former ( R ). Another fpecies of manly exercife was truly martial, and intended to quality the adventures for martial difcipline. It is related by Fitz-Stephen thus: "Every Friday in Lent, a company of young men comes into the field on horfeback, attended and conducted by the beft horfemen: then march forth the fons of the citizens, and other young men, with difarmed lances and thields; and there prdetife feats of war. Many courtiers likewife, when the king is near the foot, and attendants upon nomemen, do repair to thete exereifes, and while the hope of victory does inflame their minds, thex thow by grood p:oof how ferviceable they would be in martial aflairs."
(A) Othen wife called William Stephanides, a monk of Canterbury, who lived in the reign of King Stephen, to the time of Richard I. He wrote a Latin treatife, in which he gives an account of the feveral patimes which were countenanced in his time. Bale in his writings draws a pleafing portrat of him. He is likewio fketched in frong and foreible outlines of praife and commendation by Leland. Bale fays thus of him: "The time which other people ufually mifemployed in an idle and frivolous manner, he confecrated to inquiries whieh tended to i:lcreafe the fame and dignity of his country: in doing which he was not unwertis of being compared to Pl to ; for, like hin, he made the fudy of men and heaven his confunt excocife."
(b) Thare were places fat apart for the battles of thefe animals, as at this day, where no one was atm:tad without money. Thefe phaces, commonly called pits, were fchools, as at this d:y, in which perpie were infleaged in the doctrines of claance, lofs and gain, betting and wayere, and particulany in the liberal a.t (f laying two toone. Cock-theowing las been laudably abolithed; fir it was a fectits of eruelty towards an invecent and uffeflamal; and fuch crasity as would have kindled compation in the hent of tie a ahent barbanian.

## PAS

This eviclently is cf $R$ man defeen , and in mediately bring to our recrilladion the Lowhe Traju, fuppofed to be the invention, as it was the common esercie, of Afeamius. The common perple, in this age of maf. culine mamers, made every amufement where frength was exertel the fubject matter of inlluftion and improvement : infruted to exert their todily fteng th in the mantenance of their counte's rights; and their minds improved, by fuch exertion, into every many anci samerous principlc.

In the vacant intervals of induatry and labour, commoniy catled the holy dias, indolence and inactivity, which at this bay mark this portion of time, weie found only in thofe whofe lives were diftempered with age or infirmity. The riew shich Firz. Stephen gives is uthe Eater-holyday; is animated, "In Eafterhidadays thay fight bat tics upon the water. A fhield is hanged upon a pole, fixed in the midale of the leteam. A boat is prepared without oars, to be borne along by the violence of the water; and in the forcpart thereof fandeth a young man, ready to give charge apen the fhield with lis lance. If fo be that he break his lance againt the fhield, and doth no: fubl, he is thought to have performed a worthy deed. If without breaking his lance he runs ftrongJy argaint the mield, down he fulleth into the water; for the boat is violently forced with the tide : but on each fide of the fhield ride two boats, furnifhed with young men, who recover him who falleth as foon as they may. In the holydays all the fummer the youths are exercifed in leaping, dancing. fhooting, wreftling, calting the Itone, and pradifing their hhields; and the maidens trip with their timbrels, and dance as long as they can well fec. In winter, every holyday hefore dinner, the boars prepared for brawn are fet to fight, or clfe bulls or bears are baited."

Thefe were the laudable purfuits to which leifure was devoted by our forefathers, fo far back as the year 1130. Their immediate fucceffors breathed the fame generou; fpirit. In the year 1222 , the Gha year of Honry III. we find, that certain mafters in exercifes of this kind made a public profefion of their inftructions and difcipline, which they imparted to thofe who were
detirous of attaining excellence and viftory in thefe honourable atchievements. About this period, the perfons of beter rank and family introduced the play of Ternis (c) ; and erented cousts on oblong edifices for the performance of the excrei.e.

About the year 1253, in the $3^{81 h}$ year of Henry III. the $\odot$ uinitun was a fport much in fathion in almont every purt of the hingdrm. This contrivance confifted of an upright poft firmly fixed in the ground, upon the top of which was a crofs piece of wood, movable upon a findle ; one end of which was broad like the Bat part of an halberd, while at the other end was hung a big of find. The excrcife w.s perform. cd on horicback. The materly performance was, when, upon the broad part being fruck with a lance, which fometimes broke it, the affaitart rode fwitly on, fo as to avoid being ftruck on the back by the bag of fand, which turned round inftantly upon the froke given with a very fuift motion. He who executed this feat in the mot dexterous mannor was declared victor, and the prize to which he became intitled was a peacock. But if upon the aim taken, the contender mifcarried in flriking at the broadfide, his impotency of fkill became the ridicule and contempt of the fpec. tators.

Dr Plott, in his Natural Hiftory of Oxfordfhire, tells us, that this paltime was in praetice in his time at Deddington in this county. "They firt (fays this author) fixed a poft perpendicularly in the ground, and then place $i$ a fmall piece of timber upon the top of it, faftened on a fpindle, with a board nailed to it on one end, and a bag of fand hanging at the other. Againft this board they anciently rode with fpears: now as I faw it at Deddington only with ftrong ftaves, which violently bringing about the bag of fand, it they make not good fpeed away, it ftrikes them in the neck or fhoulders, and fometimes perhaps frikes them down from their horfes; the great defign of the fport being to try the agility both of man and horfe, and to break the board; which, whoever did, was accounted conqueror: for whom heretcfore there was fome reward always appointed." (D)

Matthew Paris, feaking of this manly diverfion, fays
(c) The word Tennis feems to owe its original to the French language: if fo, the game is of French prodection. Yet the word tenes will hardly be tound to affordincontrovertible evidence upon this fubject. For the holding or keeping poffeftion of the ball is no part of the grame, but rather a circumfance calually attending it: fince, during the performance of it, the ball is in continual motion, fo there can be no tenez at this imoture. Perhaps a place in France called Temois (as there is a town which differs only in a letter, called Sernois, in the dilfrict of Chanipagne) was the place where the balls were firft made, and the game firlt introduced.
(o) This was certainly an excrcise detived from a military intitution of the Romans, though not inftrumentally the fame. Whoever contiders the form and difpofition of the Roman camps, which were formed into a iquare figure, will find there were four principal gates or paffages. Near the Queforium, or Quxftor's apartment, was the Forum, or what is now called a futtling houte, and from being near the Qurfor's ftation called $\mathscr{S}^{4}$ efforium forum. At this part was a fifth gate Quintana, where the foldicrs were inftructed in the diciplinc of the Palaria, which was to aim at and ftrike their javelins againft an upright poft fixed in the fround, as a kind of prolufin to a rcal engagement with an enemy. By the frequent practice of this exercife, fometimes called exercitium ad palum by Roman writers, the foldiers at length acquired not only a dexterity and addrefs in the management of their arms, but a conftant and regular exaetnefs in the direction of them. Titus Livius Patavinus, calp. 2. Pancirchus Rarum MIenoral. lib. ii. tit. 2 I. Vuluurius in Augufanis Monumentis, lib. ii. p. 237.

Upon the irruption of the Iffri into the Roman camps, which they plundered, Gays Livius, ad Suaforium forum, quintanamque pervenerunt.

Taftime. fays, 'The london youths made trial of their Arenghth on lictebich, by rimning at the Quintur; in doing which, wherer excelled all the relt was tewarded with a peacock." 'This fport is continued to this day in Wales; and being in ule only upon marriages, it may be confidered as a rotive patime, by which thele he. roic tpirits leum to with, that the male illue of fuch marriage may be as lirong, vigorous, and anive, as thuse who are at that time eng?ged in the celebation of this fertive exertion of manhood. Virtuous exercifes of this kind would be too rude and barburous tor the attendants on pleature in the prefent age. The hand would tremble at the weight of the javelin; and the heart would pant upon the apprehention of perfomal infecurity. While thefe exertions of tiun aphant prowets continued, the fordid degeneracy of dipolition, the fupple bufenefs of temper were unknown: for the love of country, as the Roman orator has wife. ly obferved, included all other virtucs. But if we guard the palace of honour, like the brazen cattle of Danae, with every poffible fecurity, importunate corruption will be ever waiting at the gate, to leize an opportunity of intrution. There feats of honourable contelts were fucceeded by the gilded banners of exhib tion, and all the long train of cependents in the interelt of indolence: for the writers of thele times inform us, that the foft pleafures of the 1tage forced the palles to public favour in the year 1391, and likewife in the year 1409; fo that utility, which before ftood on the iight hand of pleafure, was now ordered to withdraw for a deaton. The drama, it feems, was attempted by a fet of ufelefs and infignificant perfons called parifh clerks; who, becaufe they had the knowledge of the alphabet, ignorantly prefumed that this included every other fpecies of knowledge. The fubject was truly ferious, the creation of the world; but the performance mult have been Judicrous. It was, however, huncured with the attendance of noble perfonages; and royalty itfelf deigned to calt a favourable eye upon it, for the king and queen were prefent. Thete interludes lafted no longer than the time requifite for the former confederacy of utility and pleafure to relunc its powers; as when the pliable bow by being too much bent is put out of thape, and by its elafticity recovers its former pofition. The lance, the flield, the ball, and the equaltrian proceflion, came forward again, and put the dramatic ufurper to flight. After this period, thefe objects of generous pleafure feem to have had their audience of leave, and one general object, indeed no lefs manly than the former, to have filled their Itations, which was archery. This had a continuance to the reign of Charles I. for we find in many hofpitals founded in that reign, among the articles of benelaction re. corded upon their walls, this fingular provition, arms for the boys, which fignified bows and arrows.

There are many phaces at this chay; furmenly refonted to, for the pratuce of this muble art, dittingruithed by appeldations which indicate their ancient bage: fuch as Buentord Butts, Newington Putts, and many others wi the like denomination. It appears from 33 Hen. VIII. that by the intrufion of other pernicious games, archery had been for a long tinee dilufed; to revive which this batute was made. It feems that the bows of the batt himd viere made of yuw; and that thin, wood might be reddily obtained for this purpofe, yew-trees were planted in churchyards. The foms of thofe only who were perfons of fortune and lathion, if under if years of arre, were permitted to ufe luch bows. The words of the fatute are finghlur, and ran thas: "No porion udider feventeen yeir", excont be, or his father or mother, have linds or tenements $\vdots$, the yeardy value of ten pounds, or be worth in value or novealles the fim of l'rty marks flerlines, forl fhoot with any bow of yew, which thall be lought for him, alter the feat of our Lady next eoming, under the pain to lofe and forfer fix thilings and eightpence." Two obfervations arife here upon there words. One, that the yew-wod, not being fo common as ether woul, might probably be foon fond deficient, as it was the belt wood for making bows, if not reltrained in the ute of it to particular ages and perfons, as young people wantonly deltroy what is put into their hands for ufeful purpofes. The other obfervation is, that the age of 17 is by this fatute diftinguifhed as the age of difcretion, when young penple are more attentive and conliderate in things of private concern ; an age in thefe times which few ever arrive at, and fome never. This flatute makes provifion of other kinds of wood fur the common people in the following manner: "To the intent that every perfon may have bows of mean price, be it enakted, that every bowyer fhall, for every bow that he maketh of yew, make four other bows, neet to thoot with, of elm, wich, halill, ahh, or other wood apt for the fame, under pain to lofe and furcit for every fuch bow to lack. ing the fum of three thillings and fourpence." It feems there was a ipecies of yew at this time called elk, which wood was itronger and more plime than the common yew mentioned in this ftatute, and the price of it fixed. "Morenver, no bowyer thall fell or put to fale to any of the king's fubjects, any bow of yow of the tax called elk, above the price of three failings and fourpence, under the pain to forfeit twenty fhillings for every bow fold above the fame price."

From thefe leveral condiderations which occur in this Itatute, we can trace three refplendent qualities, courage, frength, and agility; which three united, infpired two more, gencrolity and magnanimity. Upon the decline of this and other polihed (E) amafements, a favage deformity of manaers jprung up, but
ipangle.!
(e) How widely different the conceptions of politenefs at this day from what they were in the molt refned ages of Greece and Rome! Thele two fatcs agreed in fixing the ltandard of this accomplihment upon the fitnefs and propriety of things. Modern nations bend to an arbitrary impolture of language and manners whin. enervate the mind. To define pclitenefs in its ancient and true fenfe, it is a manly exertoon of conduet, founded upon every noble and virtuous principle. Much of the politenefs of modern tomes is an efieminate motere of demeanor, founded upon fallacy, evadion, and cvery infliticus artifice. There can be no decurity, no :pinefs,

Patime. fpangled here and there with the oppofite charaner of hay opulence, which bergn mow to erect her velvet ftandard in defance of chate and regular manacr.
Towa ds the begiming on James 1.'s trign, matary proweds feens to have founded a retreat ( F ). He, to gratily the importurity of the comm an per, and at the fance time to obvate his own teat mon a refuth, publithed a book of fports, in which the porple i.a. 6 been fone time before u wally irdulged on omaty eveninge, but which lead been litely prohithites. Th to ports contited of dancing, finging, wretting, church ate, and other proman i ns of that day.

Charles, his fuccellor, wifely, in the very entrance of lis reign, atolifhed thefe fports. The at of Charles futes the feveral amulenacits ia patt; by whith ef may conjeetare what was the remander as tated in the book of foorts by James. It is needinty to tran. fribe that pirt of the aft relat ns to the fobject. "Fr ramach as there is notheng more acceptable to God, than the true and fancere worthi? (I Him, and fervice acce rding to His holy wilh, and that the holy keeping of the Lord's day is a principal part of the fervice of God, wich in many place, of this :entm lath been, and now is, prophaned and negleated by a dfouderly tort of poople, in exercinug and frequenting bear-bating, bull b.iting, interludes, ard commotsplays, and other unhwtul exercifes and paftimes, tieglecting d vine fervice both in their own parithes and elfewhere: Be it enated, that from and after forty days next after the end of this fefion of parliament, there fhall be no meetings, affemblies, or concourfe of pesple, out of their own parifhes, on the Lord's day, within this realm of England, or any the dominions thereof, for any forts or pattimes whatioever: nor any bearlaiting, bull-baiting, interludes, common plays, or other unlawful exercifes or patimes, uled by any perfon or perrons within their own parilhes: and that every perf, in and perfins offending in any of the faid premifes, thall foret for every offence the fum of three thillings aad fourpence; the fame to be empluyed and converted to the ufe of the pour of the parilh where fuch offence thall be comnitied." All this was parlaps proper, and flowed this dittinguined piety of this unfirtumate monarch. But in this a a el kewfended the manly fports of Britons, and nothing was introduced that could compenfite for the lots.

All thefe lutory arts, conlidered as vehicles of pleafure, from the variety of their inventions, reprefent pleafure as a fleeting phantum ; evircing at the fame time the ftability of happinefs as iprinding fr. minternal order. Even reflex acts, pregnant with future hopes of folace and fuci 1 recreation, have more true feelings in expectancy than thofe which arfe from the obje of in porfithon. NuF, pleafure is found fequ.ntly in the magination on'y: for Ision's difappointment frequently awaits us when we advance to erilrace this Juno of our delires.

Upon the winde, happinef, the cnly thing of ion- Panirace. thinic value, matt arife in the lecart, and be fomething mare folid that what mere amalement can politio? furply. Amatements or pultimes ought to be cur. fiderei only as necelhary relaxations from feverer and mo:e ude 1.1 cmployment; and in this pint of view they may be fildy furfued; but they become crimirat when they occup; tha place of the bufinefo of he
 gyain erder, bulmaig on the pentan'ria cidis of Fiuts; wisa the on at method ranking muder the 45 h ade , Uimbutide. The fruit is an entiptical camprefled phat : the perals are is lated and enione. There are enly two fuecies of this genas; the manci-
 which is an excecding inne efcusent root. It is to be propagntad by fowing the feeds in Fe'suary or March, in a rich mellow foil, which mut le deep dug, that the rous may bo able to ran deep without hinderance.

It is a common pratice to fow carrots at the fame time, upon the fime ground with the parfneps; and if the carrots are defigned to be drawn young, there is no tarm in it. The parlneps, when they are grown upa litt e, mult be thiined to a foot diffance, and c. refully keft cleur of we.ds. Thwy are fineft tafted juit at the feation when the leaves are decayed: and Fich as are defirous to eat them in fering fhould have them taken up in autumn and preferved in fand. When the feeds are to be faved, fome very lifong and fine plants thould be left four leet difance; and towards the end of Auguft, or in the beginning of September, the feeds will be ripe : they mult then be carefully gathered, and dried on a coarfe cloth. They Ihould always be fown the fyring following : for they do not keep well.
Hint; have been given and experiments made by agricultural focieties refpecting parfneps, in order to raife them for winter foud to catule. It has long been a cuflom in $f$ me parts of Britany, to fow parfneps in the ofen field for the food of cattle; as we are informed by the firt volume of the Tranfactions of a Socisty indiated in that province, for the enccuragement of the ceconomical dud commercial interefts of their country. "It is of great importance (fay they) that parfneps fhould be univerfally cultiv ted ; becaufe they afford an exceilent and wholefome food for all kinds of cattle during the winter, and may be ufed to gieat advantage to fitten them. Our hoys have no ott er food in all that fedton, and our buhocks and exen thrive well upon it. Our cows fed with parneps give more milk than with any oher wimter fodder, and that milh yields better butter than the miik of cows nowrifhed with any other fubtance. Cur horres taten with this fod ; though fome pretend that it renders them lefs mettiefome, and hurts their legs and eycs. Cattle cat the.e rosto raw at firfl fliced
lergthwie:
finefs, no proferity, awaiting thofe who fawn to fathions that difgrace humanity, and to manners which contifl more of artificial affectation than of many freedom.
(r) It hath been confidently afferted by fome hiforiuns, that James wac , during his wh le life, Rrack with terror upon the fight of a drawn fwod which was the reafim of his great unwilingefs in befowing the tonour of knighthood. For at this juncture, he had fuch a tremor upon him, that inhead of laying the fword upon the fhoulder of the perfon to be hinghed, he frequeatly would be oblerved amof to thruf the point of it into the face of the party: which occalioned tho e about him to allle him in the direaton of his hand.

## P A S

Paftophori lengthwitic ; and when they begin not to relifh then!, they are cut in pieces, putinto a large copper, pefled down there, and boiled with only fo much water as fills up the chafms between them. "Jhey then eat them very grecdily, and continue to like them." See l's. max and Opopanax.

PASTOPHOR1, among the ancients, were priefts whofe office it was to carry the images, along with the fhrines of the gods, at folemn fictivals, when they were to pray to them for rain, fair weather, or the like. 'The Grecks had a college of this order of priefts in Sylla's time. The cells or apartments acar the temples, where the paftophori hived, were called palloshoria. There were feveral lodging-rooms for the priells of a fimilar hind in the temple of Jerufalem.

PASTORAL, in general, fomething that relates to fhepherds: hence we fay, paftoral life, manners, poetry, \&c.

Paftoral life may be confidered in three dificrent

## Blair's

## Lectures,

Vol. III.
p. II 9 . views; either fuch as it now actually is; when the ftate of fhepherds is reduced to be a mean, ferv le, and laborious Itate; when their cmployments are become difagreeable and their ideas grofs and low: or fuch as we may fuppofe it once to have been, in the more early and fimply ages, when it was a hite of eafe and abundance; when the wealth of men confilted chiefly in flocks and herds, and the fhepherd, though unre. fined in his maners, was refpectable in his ftate: or, laftly, fuch as it never was, and never can in reality be, when, to the eafe, innocence, and fimplicity of the early ages, we attempt to add the polifhed tafte, and cultivated manners, of modern times. Of thete three flates, the firf is too grofs and mean, the lait too refined and umnatural, to be made the ground-work of paftoral poetry. Either of thefe extremes is a rock upon which the poet will fplit if he approach too near it. We fhall be difgulted if lie give us too much of the fervile employments and low ideas of actual peafants, as Thecritus is cenfured for having fometimes done; and if, like fome of the French and Jtadian writers of paltorals, he makes his thepherds difcour.e as if they were courtiers and lichol rs, he then retains the name only, but wants the firit of pattoral poetry.

Pistordi Puetry. See Poetry, Part II. Scet. IV. PASTRY, that bralch of cookery which is chiefly taken up in making pies, pafties, cakes, \&c. Sce Paste.

Dr Cullen obferves, that palte is very hard and indigelfible withont butter; and even with it, is apt to produce heart-burn and acefency. Perhaps this is increafed by the hurned intter, from a certain fenibility in the itomach, which occations all empyreumatic oils to be long retained, and fo turn rancelcent and acid.

PASTURE, or $P$ s ure Land, is that referved for feeding cattle.

Palturc land is of fuch adyantage to hufbandry, that many prefer it even to corn-iand, becaufe of the fnall hazard and labour that attends it: and as it liy: the foundation for molt of the profer that is expected from the arabie land, becanfe of the manure afforded by the cattle which are fed upn it. Pafture ground is of two forts; the one is madow land, which is onten overflowed; and the other is apland, which lies high
and dry. The firt of thefe will produce a much greater quantity of hay than the latter, and will not require mamuring or drelling fo often: but then the hay produced on the upland is much preterable to the other ; as is alto the meat which is fed in the upland more valued than that which is fatted in rich meadows; though the latter will make the fatter and larger cattle, as is feen by thofe which are brought from the low rich lands in Linco'nthirc. But where people are nice in their meat, they will give a much lareer price for fuch as hath been fed on the downs, or in thort upland pafure, than for the mher which is much larger. Bendes this, dry paftures lave an ad vantare over the meadows, that hey may be fed all the winter, and are not fo fubject to prach in wat weather ; nor will there be fo many bad weeds produced; which are great advantages, and do in agreat meafure recompenfe for the finallnefs of the crop.
We have already mentioned the advanges of meadow land, or fuch as is capable of being overflowed with water, and given directions for draining and im. proving low patture land, under the article Meadow; therefore thall not repeat that here, but juft mention fome methods for improving of upland palture.
'The firft improvement of upland pature is, by fencing it, and dividing it into fimall fields of four, five, fix, eight, or ten, acres each, planting timber trees in the hedge-rows, which will fireen the grafs from the dry pinching winds of March, which will prevent the grals from growing in large open lands; fo that if Apral proves a dry month, the land produces very little hay; whereas in the theltered fields, the grafs will begin to grow early in march, and will cover the ground, and prevent the fun from parching the roots of the grafs, whereby it will keep egrowing, fo as to afford a tolerable crop if the fpring thould prove dry. But in fencing of lamd the inclofure mait not be made too fmall, efpecially when the hedge-rows are planted with trees; becaufe, when the trees are advanced to a confiderable height, they will faread over the land; and where they are clofe, will render the grafs four ; fo that inftead of being of and atrantage, it will greatly injure the patiture.

The next improvement of upland pafture is, to make the turl grood, where, either from the baitnefs of the foil, or fur want of proper care, the gras hath been deflroyed by rulle , bufhes, or $m$ le hills. Where the furfice of the lams is clayey and cold, it may be improved by paing it off, and burming it; but it it is an hot fandy land, then chalk, lime, marle or clay, are very proper manures to lay upon it ; but this Geuld be laid in pretty good quantities, oherwife it will be of little fervice to the land.

If the ground is over tum with buhes or rufles, it vill be of great ajrutage to the hand to grub them up rowards the latter pat of fummer, and after they are dried to burn them ind pread tle athes over the ground juf before the autummal ains; at which time the finface of the lasd thould be leveiled, and foum with grafs-feed, which will come up in a thort time, and make good gral's the following foring. So alle, when the land is full of mole-hills, thefe thould be pared off, and either lumnt for the aftes, or fpread im-
mediately
ne.tan: fersing to div the bare patches with grats-Cued jatt as the autumnal rains begin.

Whave the land has been lires managed, it will be of great lervice to rcll the turt in the montlis of F:bruary and March with an haty wood roller ; alwolys obfervins to do it in moit weather, that the robler may mate an impreflion; this will render the furface lewel, and make ii much eutier to more the grafo than when the goond lies in hill; ; and wind ato ciuld the wif to thicken, on as to have what the people ufurly tuln a gombotom. 'The grads litewife will be the liwee: er for this hufbandry, and it will be a grant help to ds. Itroy bad weeds.

Ansther improsement of uphand pallures is, the feedmer of them; for where this is not pruetibe!, the land muft be manured at lean eveny third yent ; and where a farmer hath much arathe land in his polloffon, he will not care to purt with his mamare to the Fatture. Therefore every fatmer thoull eadayour to proportion his paiture to his arable land, efpecially where manure is farce, otherwife he will foom find his error ; for the palture is the foundation of all the profit which may arile from the arable land.

Whenever the upland paftures are mended by manure, there thould be aregard had to the nature of the foil, and a profer fort of manure applied : as for inftance, all hot fandy lund thould have a cold manurc ; neat's dung and fwine's dung are very proper for fuch lands; but for cold lands, horle dung, athes, and cther warm manures, are proper. And when thefe are :Ipplied it fhould be done in antumn, before the rains have foaked the ground, and rendered it too fort to cart on; and it thould be carefully fpread, breaking all the clods as fimall as polfible, and then harrowed with buthes, to let it down to the roots of the grals. When the manure is laid on at this feafon, the rains in winter will wafh down the falts, fo that the following foring the grafs will receive the advantage of it.

There fhould alfo be great care taken to deftroy the weeds in the pafture every foring and autumn: for, where this is not prattifed, the weeds will ripen their feeds, which will fpread over the ground, and thercby fill it with fich a crop of weeds as will foon overbear the grats and deftroy it ; and it will be very difficult to root them out after they have gotten fuch poffefion, efpecially ragwort, and fuch other weeds as have down adhering to their feeds.

The grafs which is fown in thefe upland paftures feldom degenerates, if the land is tolerably good: whereas the low me:ndows, which are overflowed in winter, in a few years turn to an hurfh rufby grafs, though the upland will continue a fine fweet grats for many years winhut renewing.

There is no part of humandry of which the farmers are in seneral move ignorant than that of the palture; molt of them fuppoic, that when old pafture is plowed up, it can nover be brought to have a good fward again; fo their common method of managing their land atter plonghing, is to fow with their crop ot barley fome grafs feeds as they call them; that is, either the red elover, which they intend to land two years after the nom is taken off the ground, or rye-gralis mixed with ncioil; but as all thefe are at mof but biemial plants,
whoferoots decay forn after their feeds are periciod, fo the ground, haviag no cr pupon it, is ag timphancd for corn ;and this is the confent round whith the lands ase employed in by the better fort of fumers.

But whatever may have beea the praftice of thol: people, it is certainly ponble to lay downfan!s whic: have been in tillage with grafs, in fuch a mamer as tha: the liward thall be a, grod, if not teiter, timanary natural grals, and of as long duration. Lat this is rever to be expected in the commern method of fu:nigy a crop of com with the rrafs feads; for, wherever this has ben privited, if the com las fucceded well, the grats has leen very poor and weik; fo that if the land has not been very good, the erais has farcely becn worth faving ; for the following year it has produced bat little hay, and the yeir ataer the crop is worth little, e thar to mow or lecd. Nor can it be experted to be otherwile, for the grund cannot nowili twa crops ; and if there were no deinctency in the lam?, yet the curn, being the firf and mof vigrourous of growth, will keep the crats from making ainy confiderable progres: fo that the p'ants will be extremely weit, and but very thin, many of them which come up in the $f_{\mathrm{p}}$ ing bing deltroyed by the corn : for whenever there are rocts wit com, it camot be expected there fhould be any grats. Therelore the grais mant be thin; and if the land is not in good heart to fupply the grafs with nourihment, thit the routs may branch out after the corn is gone, there cannot be any confiderable crop of clover; and as their roots are biennial, many of the flrongelt plants will perith ioon after they are cut; and the weak plants, which had made but little progrefs before, will be the principal part of the crop for the fucceding year; which is many times not worth ftanding.

Therefore, when ground is laid down for grafs, there fhould be no crop of any kind fown with the feeds; or at leaft the crop thould be fown very thin, and the land thould be well ploughed and cleaned from weeds, otherwife the weeds will come up the firf, and grow lo ftrong as to overbear the grafs, and if they are not pulled up, will entirely fpoil it. The beft feafon to low the grafs feeds upon dry land, when no other crop is fown with them, is about the middle of September or fooner, if there is an appearance of rain: for the ground being then warm, if there bappen fome good thowers of rain after the feed is fown, the grafs will foon make its appearance, and get lifficient rooting in the ground betore winter ; fo will not be in danger of having the roots turned out of the ground by froft, efpecialiy if the ground is well rolled before the froft comes on, which will prefs it down and fix the earth clofe to the roots. Where this hath not been practifed, the froft has often loofened the ground fo much, as to let in the air to the roots of the grais, and done it great damage ; and this has been brought as an objection to the autumnal fowing of grafs; but it will be found to have no weiglat if the above direction is practifed : nor is there any hazard of fowing the grais at this feafon, but that of dry weather after the feeds are fown ; for if the grafs comes up well, and the ground is well rolled in the end of Oftober, or the beginning of November, and repcated again the beginning of March, the fward will be clofely joined at bottom, and a good crop of hay may be expected

Pifure. -

Pafure the fame fummer. Wut where the ground canmet be prepared for fowing at that featon, it may be perfurncd the middle or latt.r end of thavel, according to the feafon's becing endy or late; fir, in backward fprings, and in ce id land, we have otien fowed the grafs in the middle of April with fucsers; but there is danger, in fowing late, of dry weather, and efpecially if the land is light and dry ; for we have feen many times the whele firface of the ground removed by frong winds at that feation; fint the feeds have been driven in heaps to one fide of the field. 'Itherefore, whenever the feuds are fown late in the fpand it will be proper to roll the ground veell foon after the feeds are fown, to fettle the furface, and prevent its being removed.

The forts of feeds which are the ben for this purpofe, are, the beff fort of upland hay feeds, taken from the cleanent patures, where there are no hed weeds; if this feed is fifted to clean it from rubbilh, three buthels will be fufficient to low an acre of hand. The sher fort is the trifo iun pratenfe allum, whin is commonly known by the names wobie Duth cluver, or swhite boveyfucild grafs. Eight pounds of this feed will be enough for one acre ofland. The grafs feed thould be fown fint, and then the Dutchelover-feed may be afterwards fuwn; but they flould not be mixed together, becaufe the clover feeds being the heavief will fall to the bottom, and confequently the ground will be unequally fown.

When the feeds are come $u_{p}$, if the land fhould produce many weeds, thetc thould be drawn out before they grow fo tall as to overbear the grafs; for where this has been negleted, the weeds have taken fuch poftefion of the ground as to keep down the grafs, and farve it; and when thefe weeds have been fuffered to remain until they have fhed their feeds, the land has been fo plentifully focked with them as entirely to deftroy the grafs; tharefore it is one of the primcipal parts of hubandry never to fuffer weeds to grow on the land.

If the ground is rolled two or three times at proper diflances after the grafs is up, it will prefs down the grafs, and caufe it to make a thickerbottom: for, as the Dutch clover will put out roots from every joint of the branches which are near the ground, fo, by preffing down of the fullks, the roots will mat fo clofety together, as to form a fward fo thick as to cover the whole furface of the fround, and form a green carpet, and will better refift the drought. For if we do but examine the common paftures in fummer, in moft of which thcre are patches of this white honeyfuckle grats growing naturally, we fhall find thefe patches to be the only verdure remaining in the fields. And this, the farmers in general acknowledge, is the freeten feed for all forts of cattle; yet never had any notion of propagating it by feed, ner has this been long pratifed in England.

As the white ciover is an abiding plant, fo it is certainly the very beft fort to fow, where pallures are haid down to remain; for as the hay-feeds which are taken from the beft palares will be compofed of various forts of Erafs, fome of which may he but annual, and others biennial ; fo, when thofe so off, there will be many and large pateles of ground left bare and naked, if thele is not a fuficient quantity of the white
dover to fread over and civer the lav!. Thero. Patas: fore a grond fward can never lecexpectel where hi, is
 this pham makes no fmall thare of the feard; and it is equaliy trood for watand dry land, growing noeratif upar gravel and clay in moll pats of Eogtach: which is a plam indicati n low c.dfly his phat may lewitivat.d to erat advantage in moft fors of has thr ughent Great Britan.

Therefore the truc catufe why the land whim lin: heen in tillage is methrumbe to a grod theragain, in
 not diftuguthing which sration ane amand fom th io which are peremial : for if amad of themiat or. is are fown, thefe will of courf: foon duay; for that, undef where fome of their feeds may havenpenctand fallen, monhing can be expected oa the land but what will naturally come up. Thercfure this, with tie covetous mehod of laying down the fround with a crop of eorn, has occalioned the geveral fatioure of increating the parture in many parts of Dritain, where it is now much more valuable than any atrable land.

After the ground has been fown in this manner before direated, and brou, lat to a good fward, he way to preferve it good is, by confmenty rolling the ground with a heavy roller, every fering and autumn, as hath been before directed. This piece of hufbendry is rarciy pratifed by farmers: but thefe who do, find their as. count in it, for it is of great benefit to the grats. Another thing th uld alio carefully be pertormed, which io, to cut up docks, dandelion, knapweed, and all fuch bad weeds, by their roats every fpring and autumn; this will increafe the quantity of good grals, and preferve the pafures in beauty. Drefing of thefe pafturcs every third year is alfo a good piece of hufbandi $y$; $f$ otherwife it cannot be expected the ground thoull continue to produce grodcrops. Befides this, it will be neceffary to change the feafons of mowing, and not to mow the fame ground every year, but to mow one feafon and feed the next; for where the ground is every year mown, it mult be confantly dreffed, as are moft of the grafs grounds near London, otherwife the ground will befoon exhanfed.

PATECI, in msthology, images of goas which the Phomiciuns carried on the prows of thair gallies. Herodotus, lib. iv. calls them =ozarac:. The word is Phocnician, and derived from feiziza, i. eo tivelus. Sice Bochart's Chanam, lib. ii. cap. 3. But Scaliger čoes not agree. Morinderivesit ir. motunco, mande, this animal having been an nject of worlhip among the Egyptians, thad hence might have becn honoured by their neighbours. Mr Eifiner has obfrved, that Ierodotus docs not call the pataci yods; but that they obtained this dignity from the liberality of Hefjchins and Suidas, and other ancient lexicographers, who place them at the fern of fhips; whereas Herolntur placed them at the prow. Scaliger, Bochart, and Selden have taken fome paims about this fubjed.Mr Morin has alfe given us a leamed difertation on
 Delles Leither, tom. i.; but Me Lffer thiaks it de. fective in point of evidence.

PATAGONIA, a country of South America, comprehending all that country extending from Cb li

## PAT

Patagonia. and Paraguay to the utmoft extremity of South America ; that is, from $35^{\circ}$ almont to $54^{\prime \prime}$ of latitude: being furrounded by the countrics jult mentioned, the South and North Seas, and the Straits of Masellan, which feparate it from the ifland called Torna del Fugn, ard extend about 116 leagues in length from $f$ :a to fa, but only from half a league to three or fur in breadth.

This country had the rame of Terra Motg lianca, from Ferdinand Magellan, a Portngucte cficer in the fervie of tac Catholic king, who is reprited to lave fisiled through the ftraits that alfo bear lisis name, from the North to the South Sea, in the jear 15:9.

The lofty mountains of the Andes, which are covered with frow a great patt of the year, thaverfing the conntry from north to fouth, the air is faid to be much colder than in the noth under the fime parallels of latitule. Towards the north, it is faid to becovered with wood, and fored with an inexhamthe fund of large timber; whereas, to the fumbard, not f. much as a fingle tree fit for any mechanical purpufe is to the feen: yet there is good fafture, and incredible numbers of wild horned cattle and horfcs, which were firft brought hither by the spaniards, and have increafed amazincrly. Frefh water, we are told by fome writers, is very farce : but if that were really the calfe, it is dif. ficult to conceive how the prefent inhathitants and fuch multitudes of cattle conld fubfirt. The eaft coalt is moitly low land, with few or no good harbours: one of the bell is Port St Julian.

Patagonia is inhabied by a variety of Indian tribes; as the Patagons, from which the country takes its name; the Pampas, the Collares, \&c. of whom we know very little. Only it appears, from the acecunts of former voyagers, lately confinmed by Commodore Byron and his crew, and the teftimonies of other navigators, that fome of them are of a sigantic fature, and clothed with fkins; but it would feem that there are others who goalmof quite naked, notwithtanding the inclemency of the climate. Some of them alfo, that live abour the Straits, if we may credit the navigators who have pafed that way into the South Sea, are perfect favages: but thofe with whom Commodore Lyron and his jeople converfed, are reprefented as of a more gentic, lumane difpofition; only, like other favagee, they live on fin and game, and what the earth produces fportaneoully.

The Spaniards once built a fort on the Straits, and left a garrion in it, to prevent any other European nation pating that way into the South Sea : but mof of the men periflicd by famine, whence the place obtained the name of Fort Fanine ; and no people have attempted to plant colnties here ever fince.

About the ridale of the Stratiz is a promontory called Cupe Froijard, which is the molt foutherly on the continent of South America.

On the coalts of Patagonia lie a great number of iflands, or clufers ofifiands. Un the weft enalt are the iflands Maidre de Dios, Smta Trinidad, Santa Cruz, and the ifles of Cherians and Muillans, the Sarmientes, and ramy cthers; to the munber of so in all, as fome day. Of thrie on the fouth conal, the morl confidrebic are Tara del Furgo, and Statn Lant. See thefe articles.
the Patagonians, by people of different nations, and patazonia, on various occations. We thall infert the following letter from Mr Charles Clarke, who wa; on board By. ron's fhip in 1764 , and gave this account to Dr Mat$t 5$.
"We had met got above 10 or 12 leagues into the fraits of Magellan, from the Atlantic Ocean, before we fav fevcral people, fi me on horífback, fome on foot, upon the north the (contineat), and with the belp of our flafies could perceive then beck nilyg to as to come on thore, and at the fame time obferved to each other, that they leemed to be of an extraordinary fire: However, we continned to fand (an, and thould have paifed with ut taking the leat finther notice of them, could we have priceeded; Lut nur breeze dyinchaway, and the tide making araintt us, we were obliyed to aichor ; when the Commodure ordered his boat of 12 oar, and another of fix, whe hoilted out, matned and armed. In the firlt went the Commodore, in the other Mr Cummins, our fuff lieutenant, and myfelf. At our firt leaving the thip, their number did not exceed $4^{\circ}$; but as we approached the h $\cdot$ re, we perceived them pouring down from all quarters, fome galloping, othcrs rumning, all making vice of their utmoft expedition. They collefted themfelves into a body juit at the place we fteered ofl for. When we had got within 12 ir 14 yards of the beach, we found it a difagreealle flat there, with very latge Atones, which we apprehende would injue the boats; fo we looked at two or three different phaces to find the mon convenient for latadg. They iappofed we deferred coming on th re thr what piehenfions of danger from them; ufen which thet all thew open the flins which were over their folders, which was the only clothing they bad, athi c ufequently the only thing they could fecret ary find of arms with, and many of them l.ay down cl ie o the water's edge. The Commudore made a mation for them to go a lithe way fom the fiater, tiat we might have room to land, which they inmediately complied with, and withdrew 30 or 40 yards: we then landed, and formed each man with his muket, in cafe any violence fhould be offered. As fona as we were formed, the Commodore went from us to them, then at about 20 yards diftance: they fecracd vattly hafpy at his going among them, imme iately gathered round him, and made a rude kind of noife, which I believe was their method ot finuing, as their countenances befpoke it a fpecies of jollity. The Comadore then made a motion to them to fit down, which they did in a circle, with lim in the middle, when Mr Byron took fome beads and ribbons; which he liad brought for that purpule, and tied about the we mens necks, with which they feemed infinitely pleafed. We were fruck with the greatef atonithment at the fight of people of fuch a gigantic itature, notwithlanding "ur previous notice with glates from the flip. Thir body was increafed, by the time we grt in there, ot the number of 500 men, women, and children. The men and women both rid in the fame monner; the women had a kind of belt to clofe thei 1 kins wand the wailt, which the men had not, as theirs were only fung over their floul, ers, and tied with twu little fl, cint ir m the finin, round the neck. At the time of ths C mond re's motion for them to retire farther up the beach, they

Patagonia. all difmounted, and turned their hofes loofe, which were gente, and llood very quiet. 'Fhe Commodtre having difpofed of all his prefents, and fotisticd his chriofity, thenglat proper to retire ; but they were valtly anxious to have him go up into the country to cat with them. 'That they vanted him to go with them to ent, we conld very well underhand by their motion, but their language was wholly unimelligible to us.There was a very great fmoke to which they pointed about a mile from us, where there mult have been feveral fires; hut fime intervening hills prevented our feeing any thing but the fronke. The C mmodore returned the compliment, by inviting them on board the fhin; but they would not favnur him with their company; fo we embarked, and returned to the thip. We were with them near two hours at noou-day, mithin a very lew yards, tho none had the honmer of thaking hands but Mr Byron and Mr Cummins; however, we were nar enoug, and long enough with them, to convince our fenfes, fo far as not to be cavilled out of the eery exiltence of thofe fenfes at that time, which tome of fur countrymen and friends would abi lutely attempt to do. They are of a copper colour, with long black hair, and fome of them are certainly nine feet, if they do not exceed it. The Commodure, who is very near fix feet, eruld but juft reach the top of one of their heads, which he attempted on tip-toe, and t'ere were feveral taller than him, on whom the experiment wa tried. They are prodigious four, and as well and as proportionably made as ever as I faw penpie in my life. That they have fome kind of arms among them, is, I think, indifputable, from their taking methods to convince us they had none at that time about them. The women, I think, bear muel the fame propirtion to the men as Europeans do ; the? e was hardly a man there lefs than eight feet, molt of them confiderably more. The women I believe, run from feven and an half to eight feet. Their horfes were ftont and bony, but not remarkably tail; they are in my opinion, from 15 to $15^{\text {t }}$ lands. They had a great number of dogs, about the fize of a middling puinter, with a fox nofe. They continued on the beach till we got under way, which was two hours after we got on board. I believe they had fome expeatations of our returning again; but as foon as they faw us getting off, they betook themielves to the country.
"The country of Putagonia is rather hilly, though not remarkably to. You lave here and there a ridge of hills, but no very high ones. We lay fome time at Port Defire, which is not a great way to the nothward of the Strats, where we traveried the country many miles round. We found frebrands in different places, which convinced us therc had been penple, and we fuppofe them to have been the latagnnians. The foil is indy, produces nothing but a coarfe harth grafs, and a few tmall llurubs, of which Sir Jobn Nabornugh remarked, he conid not find one of lize ennugh to make the helve of an hatchet; which nbervation we found very jufl. It was fome time in the winter we made this vifit to our gig:utic friends. I am debarred being to particular as I could with, from the lofo of my ${ }^{j}$ urnals, which wete demanded by their Lordthips of the Admirality innediately upon our return."

That the whole of this accourt is true, we canmet Pat:". aflert ; bat that the writer las becn mifled in some refipets, and milimiormed with regard to forne of his facts, is at leaft probable: for Captain Wallio, who went out to the Straitiof Macellan afor Byronis ie. tuan, gives a diferm twa to hama of the obarontons: and whe refpect to the thature of tha penthe, he differs very materially. We brall give the fill ming cipitome of his emarks on what "ecurred to bim- Ile had threc inips with him, whichentercd the Seraits on the 16 h December rofir, and cem: than anchor in. bay forlh o. Cupg Vir in Inay, where thoy were immediately acconded by a whole tratp of Pataronions, whomade figns for the monme on flore. The Crptain, hariarmade previous difo. fitions for the fecurity of his men in cafe of an attack, ma mond all the b ats belonging to the three hips, and with a party of marincs laded on the beach where the ferats had alfembled. The commanders of the three thips, an 1 moft of their aflicers, were of this party. On thir leaping athore, the Indians feemed to welcome them; and being by figns defired to retreat, th. y all fell back, and made room fir the marines to form. When they were drawn up, Cuftain Wallis advanced, and by ligns directed the Indians to feat diemfelves ia a femicirch, which they readily undertt:od and obeyed. He then dillributedamong them ani es, ficirirs, butons, bead, combs, and paricularly riblons, with which he complimented the women, who received them with a mixture of pleafure and refpeet. He then gave them to underfand that he had itill more valuable aticles to befow, and thowed them axes and billhocki; but, it the fame time, printed to fome granicoes and oftriches, intimating that he expected fome of thole in return: but they either did not, or would not, undertand him; fo that no traffic took place.
The whole company that were affemtled on this occafion, had eacla a horte, with a fadule and bridle. The fadde had a fort of Rirrups, and the bridle was made of thongs of leather very well put together, for the purpofe of guiding the horfes. The women, as weil as the men, rode aftride. The men, in general, wore cach a wonden fipar ; but one of them had a large pair of Spanith fyurs, bafs firrups, and a Spanilla feimitar. Their hories were nimble and fpirited, but fmall in proportion to their siders, feemingly not above $1+$ hands high. Their dags were of the Spanifh beved. The Captain having prirpolely provided himfelf with meafuring rods, found that the tulleft man among them meafured only fix feet feven inches high: feveral were within an inch or two as tall; but the ordinary fize was from five feet ten inches to fix feet. It is a pity that none of our voyagers thought of meafuring the whole fize of one of thofe gigantic men. They tell us, indecd, that they are well made, that they are pioportionally large, and that they are robolat and bony: but they give us no criterion 20 jadge of their bulk, nur one intance of their extraordinary Arenath. As they are reprefented not only peacersle, but remarkably tratatile, fome trials might have been made of the we: ght they could have "Hed, and how much ney could exceed in that refpeat the frongen man in the thips. This in a great meafure would have determined the point, which is yet lefi donbful by the different celations that are siven by the different voyagers

Thefe people certainly drefs differently as well as paint differently; for the drefs defuibed by Lougrain. ville is very unlike the drefs of thofe feen by the finglifh voyagers. Captain Wallis iavited fome of them on board his fhip: but, among all tlee wonders that were fhown them, none femed to attea their notice fo much as the looking-glafles: they looked in the glafles and at each other; they laughed and giacel, and gaed again and laughed; in thort, there was no end to theirmerrment when in poffefton of this article of curiolity. They eat whatever was given them, let would dink nothing but vater. In this they differ from all the tribes of Indians in North Ancrica, whu are immoderately fond of firituous liquors. They admired the European fhcep, hogs, and poultry ; but did not foem over-defirous of any thing they faw except clothes. When the marines wercexercifed to entertain them, they appeared difoncerted; an old man among them made figns, by ftrining his breat, and tumbling down and lying as if he had been dead upon deck, that he knew the effcet of their gruns; and none oif them leemed eafy till the firing was over. When the Captain had fatisfied his own curiofity, and, as he imagined, theirs, le gave them to underfand, that he was going to fail, and that they mult depart; which they were very unwilling to do. However, laving griven each of them a canvas bage, with fome needles ready threaded, a knife, a pair of fciffars, a few beads, a comb, and a lonking-glats, he dimiffed them, with preat reluctance on their part, particularly on that of the old man's, who by very fignificant figns expreffed his defire to flay till funder.

PATAGONULA, in botany; a genus of the monogynia order, and of the pentandria clafs of plants. The charaders are thefe: the cup is an extremely fmall perianthinm, divided into five fegments, and remains after the flower is fallen; the Rower confins of a fingle petal, with almoit no tubc, the margin of which is divided into five acute oval fegments; the Aamina are firc flaments of the leneth of the fower ; the antherex fimple ; the germen of the piftil is oval and pointed; the ftyle is flender and flightly bifid, its ramifications are alfo bifd; this is f the fame length wih the famina, and umains when the fower is fallen, the figmata are fimple ; the fruit is an oval and pointed captule, fanding on a large cur, made up of five long legments emmginated or rimmed round their edges; the fecds of this plant are yet unknown ; but the confluafion of the cup, in which the cappule ftands, is alone a fuficiont diftinction for this genus. There is but a fingle fecies.

PATAN, a kingiom of Afia, in the Lat Indics, and in the perimfula of Malaccis, and on the eaftem coalt between the kingdoms of Sidm and Puba. The inhabitants are p.rily Mahonetans and partly Gentnos; but they are ali very voluptious. The air is wholefome, though very hot; and they have no featuns best the winter and fummer. The fomer i monempery the rainy feafon; and contains the months of Nuverber, December, and Jumary. The wrods are lull of che. phants and many wild animals. Sr ne voyauers pretemut that this country is mevened by a guen, who never marries, but may have as maty wallonts as the picate. They lave fome trade withtic Chinefe a ard the primeipal towa is of the fame name, which is one
ratan of the ftrongeft in thefe parts, having a well defended
Patella.
Patan; a town of Afia, and capitallofa province of
the fame name, in the dominions of the Geat Mugni; is is very litule hnown. E. Long. 109.0. N L.t. 27.30.

PATAVINITY, amorg witics, denotes a pecti. arity of Livg's dichion, derived from Pataviumor Padua, the place of his nativity; but wheren this pataniai ty confits, they arc by no mems agreed.

Afinius Pollio, acco:ding to Quintilim, taxed Liry with patavinity. But what he meant by this centure we believe no man ean fay. Morhot believes it tolye a imgular turn of expreifion, and fome phrafes pecular th the Paduefe. All we certainly know ab ut it is, that it was a fault ia the language of Livy, net in the fentiments or manners. In all probatility it is ore of thofe delicacies that are lof in a dead lar- uage. Dan. Geng. Morhof pablifhed a treatife De Pctavi itut Livianc, at Kiel, 1685 , where he explains, very ic une tly, the urbanity and peregrinity of the Latin tongue.

PATARA, (Livy, Mela); the capital of Ly cia, to the eaf of the mouth of the river Xanthus; famons fer a temple and oracle of Apollo, thence called Potareus, three fyllables only ; but Partarcus (Homace). For the fix winter months, A pollogave anwers at Patura ; and for the fix fummer at Delos, (Virgil, Serwiu) : thete are the $L y$ ice Sortes of Virgil. The town was fituated in a peninfula, called Liciorith Chocfonefus, (Stephanus). Acts xxi. i. St Pat in his pafage from Philippi to Jerufalem, came to Miletus, hence to Cuos, then to Rhodes, and from Rhodes, to Patara; where laving found a thip that was bound for Phonicia, he went on board and anived at Jerufalem, to be at the feat of Pentecolt.

PATAVIUM (Tacitus, Strabo), a town of the Tranfpadana, fituated on the left or north bank of the Medoacus Alinor; funded by Antenor the Trojen, (Mela, Vircil, Sencca) ; Patavini, the people, (Livy); who himfelf was a na ive, and by Atmius Pullio charged wiha pativinity. Now Padur, in the ter ritory and to the weft of Verice. W. Long. 12. 15. N. Lat. $45 \cdot 30$.

PATAY, a cown of France, in the province of Orleann is, remarkable for the defeat of the Englith in 1429, and where Joan of Arc did wonders. E. Long. 1. 43. N. Lat. 48. 5 .

PATE, in fortification, a kind of platform, refenbling what is called an borfe's fooe.

PATEE, or Pattee, in heraldry, a crofs, fmall in the centre, and widening to the extremities, which are very broad.

PATELLA, or Knee-pan, in anatomy. Sce there, $\mathrm{H}^{\circ} 59$.

Patella, or Lampet, a genus of infects belonging to the crder of vermes teftacea; the animal being of the fuail kind. The thells are of that elafs which is called minalaes; they have no contour, and are in the firm of little pointed cones. They are always attached to fone hard body. Their fummit is tometimes acute, fometimes cbtufe, flatted, turnei bick, or perferated. The reck or other hard body to which they are ahwas found adhe:ing, ferves as a kivd of fecond or under flell to preferve them from injury; and for this reafon A!drovandus and Rondelet lave claffed them among the bivalves; but in thes errer they bave not leen followed by any other witer. Fabins

Culumna diftinguifhes four forts of the lenas (aim- latela pets: leas velociris, a fort very common at $\mathbb{N}$
 ulich conves from Span, the flach $i$, herd, thiti, on i dibbed in anoroce, and the rim is denticulated. 'Ito hof as agrect, or folarkis, which is a fimall thall, irrect. lanly oval, of an ath colour, narked with ralli al zones croning eaty other, and feriotated at the t! by an anciture which ferves the fith for a vent. A:s
 mather-tpearl coblur wathe and is ribued ant ferforated in many places: there thells have been found wh the baek of the fer-turtoite, or turte, and on it large pinna marina. 'The dillinguibmes mark or clabackerillic of the lepas is to have but one convos lhell, whels adlucres by its 1 im to a aock, or fome othor latel tubtance. 'Thereare $3{ }^{\circ} 5$ foccios of this genus, whichae mincipally diflinguifheal by peruliarities in thecir thats. Of fome of thete thells we hare given engraviors in I'ate CCCLXXXII of which we add the following dutaption:
'ilhe limpet marked 1. has large yellow furrows ard : idges from the contue to the ciocumference, whin is indented; the eye is perfectly white, and fancol like a nipple.

That marked 2 . is perfedly fmotly, but radiated with brown freaks, and perforated in the fummit.

Fig. 3. is ribbed, and inderted at the ciacume. rence; its coat is foutted with hrown, in a zigezag form, and its cyc is of a ruby colour.
lig. 4. is a fmall browa thell, the nibs or ftrize of which are anmed with fmall white poins.
Fig. 5. is Ariated with radii, reaching from the eye to the cincumference, which are crofled by other Atreaks nearly paralld to the circumference; it is of the ufual colonr, and its eye is perf mated.
Mig. 5 . This is white, flaped fomething like an hand-bell, and has whthin a protuberance fomewhat refemblirg a cheper.

Fig 7. is a feren-fidel limpet, divided at each angle by idges ficm the fummit, which form a far on a white ground, variegated wihblack fots.

Fig. 8 . is a fmat ribbed thell, of a brown colour, and rough; it has a chamber, and a beak fathioned eye placed at une of its extremities.

Fig. 9 . is the finet thell of this fpecies: its fize, the fine mother of peat colour on the infide, and the beauty of its red djots without, which have the appearance $r 1$ tortoife thell, give it the pre-minence ovicr ath others. It is called the Torroife B. Il bucher.
'The wild limpet, or patelia fera, is a name very improperly applied by Rondilitius and Aldrovand to the aures mare ind, or chonca ceneris, which ceitainly is not of the patella kind.
Patella, in the Hifory of Infects, a name given by Liter and other authors to a litule huls or thel!, found on the bark of the cheny, plum, rofe, and other trees, containing an animal within, and uiful in colouing. Thefe patella are of the formo of wober except when they adhere to the tree, and are for the moft part of a mining chefnut colcur. The halk i:felf frikes a very free crimfon colour on paper, and within it is found :t white magge which is of no va lue: this, in time lathes into a very frall but beantifith bee. The fize of has Lee is abouthath that of an

## P A 'T

ant. 'They have a Ating like bees, and three foots placed in a triangle en the forchead, which are fuppred to be ejes. They are olablack co.our, ind havealarge round whitih or pale yellow fpot on the buch. The upper patir of wings are fladed and fotted, but the under pair are clear. It might be wor th while wo try the fhells on hulks in order to difover whether the culour they yield mught not be ufeful. It is to be remarked, that the deepelt coloured huiks afford the finelt and deepeft pusple; they mult be ufed while the animal in them is in the magoot-form ; for when it is changed into the bee fate the thell is dry and coloulets. Liter, who firit obferved thele patella, went fo far on comparing them with the common kermes, as to aflert that they were of the fame nature with that production: but his accuant of their being the workmonihip of a bee, to preferve her roung maggot in, is not agreable to the true hillory of the kormes; for that is an infeet of a very peculia lind. He has in other inlances heen too jultly cenfured for his precipitancy of judging of things, and perphaps has fallen into an error by means of it here, It is very polible that the patella muy $b=$ the fume fint of anmals with the kermes, but then it produces its young within this thell or huik, which is no ollacr than the thin of the body of the mother animal; but as there are many flies whofe worms or maggots are lodged in the budies of other animals, it m.ty be that this little bee may luve to lay its egg in the budy of the proper infect, and the maggot hatched from that egg may eat up the proper proseny, and, andergoing its own natural changes there, ilfue out at lensth in form of the bee. 'This may lave been the care in fome fow which Dr Liter caamined; and he may have been milled by this to fuppofe it the natural change of the iafect.

PATEN'F, in general, denotes fomething that flants open or expanded : thus a leal is fiid to be a patent, when it lamds ahmolt at right angles with the flalh.

Patent, or Letions Patent. See Letter.
PATER noster, the Lord's Prayer, fo called from the two firt wordsthereof in Latin.

Pater Noffr, illends of Alia, in the Eaft Indian fea, fo called becaute of the great number of rocks, which failors have likened to the beads with which the Pupits tell their pater wolter. 'They ab und ia corn snd ituits, and are very populuns.

Patre Paratus, wis the name of the fift and principal perion the college of herddo called Ficiales. Some fiy the I'ater I'atritus wis a contant oifier and perpecual chici of that lody; and others fuppofe him to liave teen a temporary minit.r, eleded upon account of mathimp peace or denonchig war, which were both dune by him. See Froners.

PATERA, ammor anturies, a goblet or velfel ufed by the Rums in their idalifees: wherein they offered the is confecmed meats to the gods, and wherewith they made libations. Sice Sicrifice and Libation.

The word is Latin, formed from futco, "I am npen;" gund ist a, "becule it hat a yrat aperture ;" in conuratitiazian to buites, Sec. which have only narrow nedks, or whole elsiture is lels than the body the velil.

On mudals the patera is foenin the hands of leveral
deities; and feequently in the hands of princes, to patereulua mark the faccrdotal auhority joined with the impe- rial, \&c.

Hence $F$. Joubert obferves, thit lefide the patera, there is frequently an allar upon which the pateraliems to be pouring its contents.

The patera was of gold, filver, marble, brafs, glafs, or eath; and they med to inclofe it in urns with the athes of the decealed, after it had ferved tor the libations of the wine and liquors at the funcral.

The patera is an ornament in archisedu:e, frequently feen in the Doric freeze, and the tympans of arches; and they are fometimes uled by tivemelves, to ornament a face; and in this cafe it is common to hang alding of haks or drapely over them: fometimes they are much enriched with tolidge, and have a makk or head in the certre.

PATERCULUS (Caius Velleius), an ancient Roman hitiorian, who f urithed in the reign of Tiberius Cedar, was born in the year of Rome 735. His anceftors were illultious lor their merit and their offoces. His grandtather efpsufed the party of Tiberits Nero, the emperon's lather; but buins old and infirm, and not able to accompany Nero when he setired from Naples, he san himelf through with his fivord. His father was a foldier of rank, and fo was Paterculus himfelf. He was a military tribune when Caius Cæfar, a grandion of Augultus, had an interview with the king of the Parthians, in an illand of the river Euphrates, in the year 753. He commanded the cavalry in Germany under Tiberius; and accompanied that prince for nine years fucceflively in all his expeditions. He received honourable rewards from him; but we do not find that be was preferred to any hioher dignity than the pratorlhip. The praifes he beflows upon Sejanus give fome probability to the conjecture, that he was looked upon as a triend of this tavourite, and confequently that he was iuvolved in his ruin. His death is placed by Mr Dodwell in the 5 ear of Rome 784 , when he was in has 50 oth year.

He wrote an Abridgement of the $\mathbf{R}$ man Hiftory in two books, which is very curious. His purpofe was only to deduce things from the foundation of Rome to the lime wherein he lived; but he began his work with things previotis to that memorable era : for, though the beginning of his fir't beok is wanting, we yet find in what remains of it, an account of many cities more ancient than Rome. He promifed a lager hidory; and no doubt would have executed it well; for during his military expeditions he had feen, as he tells us, the provinces of Thrace, Macedonia, Acliaia, Alia Minor, and other more eaferly regions; efpecially upon the thores of the Euxine fea, which had fumnthed his mind with much entertaining and ufetul knowledge. In the Abridgement which we have, many particulars are related that are no where cle en be found; and this makes it the more valuable. The ftyle of 1atercuius, though roiferably difruifed thr ugh the carelefluef of tantionbers, and impolible to be rettored to purity for want of manulcipts, is yet manifelly worthy of his age, which was the time of pure Latinity. "Ithe greated eacellence of this hift rian lies in his manner of commending and blaming thofe he fpeaks of; which he does in the finelt terms and mondelicate expreflions. He is, however, condemaed, and mdeed with the
greateft

## P A T

Paterculus grenteft reafon，for his partiality to the houfe of Au－ II Pathetic． guthes；and for making the mot extravargut culugies， not only upon Triberius，but even uponhis lavourite st－ janus：whom，thougha vile and erael monter，Pater． culus celebrates as one of the moft excellent perfons the R man commonweaith had produced．Lipfins，though he praifes him in other relpents，yet cenfures him mit feverely for his infincerity and patiality．＂Velleius Patercu＇us（fays he）rai．es my indignation：he repre－ fent，Sej．musad endowed with all good quities．The impudence of this hilt rian！But we know that he wis born，and died，to the dethation of mankind．After many e mmendations，he condules．that Livia was a woman mo rufembling the ght than men ：and as to Thibe：ius，he thinksit a crime t，fpeak（therwife of him than as of an immorta！Jove．What linecre and hon－lit mind can be uthis？On the other hand，how artully does he everywhere conceal the gre at quatitios of Ci． far Germancu，！how obliquely does he min the repu－ tation of Agrip pina and others，whom Ther us was thought to ！ate！In thort，he is nothing but a court－ proftitute．You will fay，perhaps，it wis whifue to fipeak the truth at th de times：I grant it；but if he could not write the truth he rught not to have writ． ten lies：rone are called to acount ior filence．＂La Mothe le Vaver ha，madeavery jut remak upun this occation：＂The lame faut（fave he）may＂be ohervad in many others，who have writen the hillory of their own times，with a defign to be publifhed while they lived．＂

It is flrange，that a work fo clecrant and worthy to be preferved，and＂f which，by reaton of its thortnefs， copies might be fo eafily take．，th uld have been fo near being lot．One manucr ptonly has bad the luck to be found，as well of hi，anthor amming the Latins as of Hefychius among the Greeks：in which，lays a great critic of our own nation，＂The faults of the forbes are found fo numerous，and the defeets fo be－ yo d dll redrels，that antwithtanding the p tins of the learned and molt acute critics fir two whole centuies， thefe bonks fill are，and are like to continise，a mere heap olerrors．＂No ancient author but Prifcian makes mention of $P$ terculus：the moderns have done limin－ finitely more juftice，and thave illultrated him with notes and commentaries．He was firlt publifhed，from the manufript of M rbac，by Rhenanus，at Balilin 1520 ： afterwards by Lipfins at Leyden in 158 ；then by Gerard Vonlus in 1639 ；next by boeclerns at Stralburg in 1642 ：then by Thytius and others；and lafly，by Peter Burman at Leyden，1719，in 8vo．To the Ox－ ford edit on in 16.3 ， 8 vo ，were prefixed the Annales $V$ elleiani of Mr Dodwell，which thow deep learming and a gre it knowledge of antiquity．

PATH，in general，denotes the courfe or track mark． cd out or run over by a body in motion．
For the path of the moon，Xec．fee Astronomy， n ${ }^{\circ} 359,360$ ．

PATHETIC，whatever relates to the pulins，or that is proper to excite or awake them．The word comes from the Greek mata，p．nfion or emotion．See passion．

Pathetic，in mufic，fomething very moving，ex－ prefine，or palfionate capable of exciting pity，com－ paffion，anger，or other pafions．Thas we fpeak of the pathetic fyle，a pathetic figure，pathetic fong，\＆c．

## $3 r] \quad \mathrm{PAT}$

The chromatic genne，with its greater and leffer fimi－＂annon． tones，either afiending or defcendmer，is wery proper no ai for the pathetic；as is alfo an arthil management oi difurds；with a variety of m kions，now brike，now
lature． lan fuilhing，now iwitt，now fow．

Nieuwentyt fpaks of a mutician at Vonice vio fo excelled in the pathetro，that he was able to pary any （f his anditors into didedino ：he fiys ald，that the great means he made ufe of was the vaicly ot mo－ tions，\＆c．

PATHOGNOMONIC，among phyficiuns，an ap－ pellation for a fymptrm，se concoule diyepper，mas，th t are inferarable from a ditemper，and ace hund in that onls，and in nt，other．

PATHOLOGY，that pat of medicine whiche»－ phans the nato e af difeafes，their canles and fymp－ toms．See Mantone．

PATHOS，a Greek term，literally figniying puf－ fion．

PATHROS，a city and cant an of Eypt，of which the prophets Jerrinh and Eusiol hake mertion；
 mot yely well lnow its fituation，thongh Pliny ard Ptolomy the renarapher fpeck of it by the mane of Phari：an at appears tw have been in Upper Eapt． Whah xii 2．）calls it Pathros；ad it is the contrity of the Pathrulim，the polterity of Miaraim，of whom M fes fpeaks，Gen．x． 12 ．Eqckicl threatene thern with an entire ruin．The Jews reted thither nit－ withitanding the remonlrances of Jeremidn；and the Lord fays by Lfaiah，that he will bring them back from thence．

PATIENCE，that calm and unrufled temper with which a good man tears the evils of life，from a con－ viditi．$n$ that they are at lealt permitted，if not ient，by the heft of Beinge，who makes all thing work toge－ ther for yond to thon w＇o live and fear him．

The evils by which fis is en bittered m．ty be relu－ ced to thefe fire：I．Netural evils，or thate whith we are by nature fubject as men，and av perifhable animals．The sereate of thefe are，the dath of thofe whom we love，and en ourfelves．2．Thofe from which we might be exempted by a visturus and prudent conduat，but which are tha infeprable confequences． of imprusence or vice，which we thall call punithme ts； as infany proceedin．fo mfand，$p$ verty from prdi－ gality，deb lity and liealf from intemperance．3．Thode by which the fortimle of the grand are exercifed：fuch as the perfecutions raifed again＇t them by the wicked． To thete may be added， 4 ．The oppofition againit which we mutt perpetually fltuggle，ariting from the diverfity of fentments，manners，and charaters of the perins among whom welive．

Under all tiefe evils pationce is not only necelfary but uleful：it is nectlary，becale the lows of nature have made it a duty，and to murmur againt natural events is to affront provilence；it is ufeful，becaure is renders our fulferings lightel，thorter，and lufs dano gerous．
Is your reputation fullied by invidions calumnies？ rejoice that your chazalar camot fuffer but by fale impntations．You are marigned in a court of jadi－ cature；and are unjully condemned：pulion has in－ fluenced both your profecutor and yur judye，and you cannot forbear ：epining that you fuffer although in－

## P A T

nocent. Dut rould it have been better that you misforme that can befal a virtuous mon be to you a contolation? The opulence of at villain, the cievate flation to which be is raifed, and the honours that are paid to him, cacitc your jealoufy, and fill your bofom with repinings and resret. What! fay you, are riches, dignity, and power, referved for fuch wretches as this? Ceafe thefegmundlef mormurs. If the polfellions youregret were real benefits, they would be taken from the wicked and transferred to you. What woud you fay of a ficceffel hero, who having delivered his country, fonuld complain that hisfervices were ill requited, becaufea fow fugar-phoms were diftributed to tome childen in his prefence, of which they had not offered him a thare? Ridiculous as this would appear, your complaints are nobetter founded. His the Lord of all no reward to confer on you but perithable tiches and empty precarious honomr?

It is fancy, not the reabon of thinge, that makes dife fo uneafy to us. It is not the place nor the condition, hut the mird abone, that can make any body happy or micrable.

He that values himfelf upon confience, not opinion, never heods reproaches. When we are evilipoken of, if we have not deferved it, we are never the worle; if we have, we thouldmend.

Tiberius the Roman emperor, at the beginning of his reign, acted in molt things like a truly generous, good na:ured, ant clement prince. All llanderous reports, libels, and lanpoons upon himand his admiwifation, he bore with extraordinary patience ; faying, "That in a fres fate the thoughts and mongues of crery man ought to be free:" and whea the fenate would have proceaded ag init fome who had publithed libels agand him, he would not confent to it ; faying, "We hiwe not time enough to artend to fuch trities; if you ones a pena door to fuch informations, you will be able to do nothing elfe; frunder that pretence every rome will revenge himfelf upon his enemies by acoung them to you." Deing informed that one had fooken detractingly of him: "If he fpeaks ill of me," liys he, "I will give him as good an aconunt of my sords and actions as I can; and if that is not fifficient, I will datisfy myfelf with having as bad an opinion of him as he has of me." Thus far even Tibesius may be an example to nthers.

Men will have the fime veneration for a perfon that fuffers adveritiy withut dejection, as for demmelithed temples, the very runs whereof are reverenced and ajored.

A virtrous and welldifpofed perfon, is lite to good metal; the more he is fred, the more he is refined; the more he is oppofed, the more le is approved: wones may well try himand touch him, but cannot imprint in him any falfe tham.

Them intheretore whopodilesthisvirtue (patience), in this ample fenfe of it, thad's upon an emmence, and fees hum un thins betur him: the tempent indeed may reach him; but le flands foure and enllented acaint it upon the balis of conle us virtae, wheh the feveref forms ein fidum lazle, an I never nverthrow.

Patience, hoverer, is by no means incompatible with emfibility, which, with all it; inconveniences, is to be chenithed by thofe who underfand and wilh to
maintain the dignity of their noture. 'To feel for
others, difpes us to exercife the arniable virtuc of charity, which our religion indispenfably requires. It conllitates that endagel benevolonce which philof phy inculcates, and which is indecd compe hended in Chrittim charity. It is the privilegz and the ornament of mes; and the $p$ in which it caures is abundantly recompenfed liy that fweet fenfotion which ever acconpamies the exercife of beneficence.

To feel our own mifery with full force is not to be dep:ecated. Adliation fote. as and improves the hart. Fears, to fpeak in the ftyle of figure, fertilize the foil in which the viltue. grow. Alld it is the remark of one who underibood human nature, that the facuities of the mind, as well as the feelnges of the heart, are meliorated by adverfity.

But in roder to promote thefe ends, our fifferings mult not be permited to overwhelm us. We mult oppof them with the arms of reaton and religion; and to exprefs the idea in the langrage of the p!holopher, as well at the poct, of Nature, every one, while he is compelled to feel his misfortunes like a man, thould refolve alfo to bear them like a man.

> Refign'd in ev'ry fate,

With patience beara with prudence pulh, yourfate;
By fuffering well our fortune we fubiue,
Fly when the frowns, and when the calls purfue.
PATIGUMO (a corruption of the wards pate-desuimutue) ; the name of a fort of pafte or cakes much ufed on the continent as an agreeable and ufeful remedy for catarrhal defuxions, and luppofed by Dr Percival to confit of gum-arabic combined with fugar and the whites of eggs (See the article Hunger, p. 715 , col. I.) But we have been informed that the powdered fubtance of the marfbmallow is the chief ingredient of the compuntina.

PATIN (Guy), profelfor of phylic in the royal college of Paris, was born in 1602 . He made his way into the world merely by the force of his genias, being at firft corrector of a printing-houfe. He was a man of great wit and erudition: he fpoke with the gravity of a Stoic, but his expreffons were very fatirical. He hated bigotry, fuperftition, and knavers; ha.i an upright fonl, ard a well-difpofed heart. He was a moft tender father, courteous to cvery body, and polite in the highef degree. He died in 1672, and did not owe his reputation to any writings publifhed in lis lifetime upen phyfic; but his letters which apreared after his death have rendered his name very famous. He left a fon mentioned in the enfuing article.

Patin (Charles), who made a great figure in the world, and excelled in t're knowledge of medals. He was born in Paris in 1633 ; and made fo furprifing a progrefs, that he maintained theies in Greek and Latin, on all parts of philofophy, in $16+7$. He Atudied the law in compliance to an encle, and was admitted an adrocate in the parliament of Paris; but could not lay alicle that of plyyfic, for which he always had an inclination. He the efore quitted the law, and devoted himfelf to phyfic; in which, after taking the doftot's decrece, he applied himfelf to pralice with great fuccef. He afterwardstravelled into Germany, Holland, England, Swizerland, and Italj. In 1676 he was appointed

Fatkul. appointed profefior al phyitic in $1^{\prime}$.alua; aral lince years after was crated a Rnigh: ul be Mat. Ile dicad in that city in 1694 . Hi, worts are momy, and wall hoven to the leamed world. Hi, wile tho, amd his danghter, were aulanefies.

PATKUl. (Juhn Reinhok), was bom of a monde fumily in Livomix, a norucra provi ce bloaging to the crown of Sweden. The Jivonians hainer ben Arigt of their privideges, and great part of theit ctates, by Chules XI. Fichul was doputed to malo thecir complaiut; which he did with fuch el quance and comarge, that the kitag, laying lis hand ura:1 hio thoulder, faid, "You have fooken for your country as abrave mm hould, and I citecm gou for it."

Clames, however, who adilit the batimef of hypocuify to dise fer city of a tyant, was dotemened $t$ punith the zad and honelly whith be tho ght lit th commend; md a few dass afterwards canded latkul to be declared guilty of high treafon, and condemned to die. Patkul, hoverer, found mans to cfape into Poland, where he comtinued till Charles was dead. He hoped that his fentence would have been then reverfed, as it hal been declared unjut even by the tyrant that procured it : but being dimppointed in this expectation, he applied to Augullus king of Puland, and folicited him to attempt the compueft of Livonia frem the Swedes; whicl, he faid, might be eafily erreated, :is the people were ready to thalie off their joke, and the king of Sweden was a chiid incapable of compelling their fubjection.

Auguftus poffelfed himfelf of Livonia in confequence of this propofal ; and afterward, when Chanles XII. entered the province to recover it, Patkul commanded in the Saxon army againft him. Charles was vitorious; and Patkul, fome time afterwards, being difinf. ed at the haughty behaviour of General Fleming, Auguftus's favourite, entered into the fervice of the Czar, with whom Auguftus was in Atriot alliance, and a little hefore Charles compelled Augutus to abdicate the throne of Poland, and his fubjcets to elect Staniflans ia his \&ead. The Czar fent Pathal, with the title of lis ambaffador, into Saxony, to prevail with Auguftus to meet him at Grodno, that they might confer on the ftate of their affairs. This conference took place; and irmmediately afterwards the Czar went from Grodno to quell a rebellion in Aftracan. As fion as the Czar was gone, Auguftus, to the furprize of all Europe, ordered Patkul, who was then at Drefden, to be feized as a ftate criminal. By this imjuious and unprece dented attion, Augulus at once violated the law of nations, and weakened his own intere!t for Patkul was not only an ambaffador, but an ambutfador from the only power that could aford him protection. The caufe, however, was this: Patkul bad difcovered that Augultus's minitters ware to propofe a peace to Char.es upoinany terms ; and had therefore formed a defign to be beforehand with them, and procure a feparate peace hetween Charles and his new mafter the C\%ur. 'The defign of Patkul was difovered; dnd, to prevent its fuccefs, Augufus ventured to feize his perfon, affuring the Caar that he wiss a traitor, and lad betraved them Loth.

Vol, YIV.









 1.onigtain, in the Swadith hoops; but by fioret ir
 to let limefape. The goverane, hua h lee receinat

 dich; and havin it now in his powert . aT ! ! ! efape with impunty, ha duman! on Buthat a lar
 which he made no dorbt woull be ar thitnu? 1. fored, i: contequence of the Cha's :equintion and a-
 arnived with the onder for his being delisared up $t$, them. By this party he was frot cariod to Charle? lead quarters at Albanfradt, where he contane three mondrs, bound to a Rake with a henvy chain of iron. He was then condafad to Camr, wheee Charles ordered him to be tried; and he was by his judges found grilty. His fentence dapended upon this ling; and atter hasing been kept a prioner fome months, under a gand of Mayerteldts remiment, wh certain of his fate, he was, on the sth of Sirtember 1707, lowards the evening, delivered into the culad. of a regiment of draguons, commanded by Colonic] Nicholas Hielm. On the neat day, the zyth, tha colonel too's the chaplain of his regiment afode, ad tell. ing lim that Patkul was to die the nevt day, ordered him to acruaint him with his fate, and prepare him for it. About this very time he was to have been maraed to a Saxon lady of great qualioy, virtue, and beauty; a circumblanee which renders his cafe til 1 more affoting. What followed in comiequence of the colonel's onde: to the minilter (a) will be related in h's own words.
"Immedi.ately after evening fervice I wont to his prifon, where I found him lying on his bed. The firit compliments over, I ertered won the melmeholy duty of my profetion, and turning to the oficar who hat him in charge, told him the colonel's orders were, that I thould be alone with his prifmer. The offear hasing witholram, Patkul grafping both my hand; in his, he cricd out with molt affeding anxety and diRref, My dear panor! what are you to declare? what am I to hear? I bring you, repled I, the fame tidings that the prophet brought to hing Hezehiah, Set trinclave in order, fur tha mug dis. 'To morrow by this time thou falt be no longer in the namber of the living! At this tervible waning ho bowed lime felf upon his bed, and herf into tears. I attempten to comfort him, by fasing that he mul, with nut al doubt, have of en miditatel on thi fubjet: Tes, cried he, I how, ills! too well, that we mult all die; but the death ! fepased fame will be cruel and infupportable. I aflurded lima that the manner of his E
death
denth was to me totally unkuown; but, b heving that he would be prepared for it, I wha fure his foul would be reccive! into the manter of happy firits. Hare he rofe up, and folding his hads ogether, Merciful fein)! let me then die the death of the rightewn! A little after, whin his face inclined to the wall, where hoad his bed, he broke out into this fo. lifoguy: Augutas! O Augultus, what malk be thy lot one dayl Muft thou not anfwer for all the crimes thou haf committed? He then oberved that he was drive: out from his country, by a dentence aganit his life, prononnced for doing what the king himelf encouraged him to do, faymy to him one day in terms of much kinunets, "Patkul, maintuin the rights of your commy like a mon of honour, and with all the ipinit you ase eapable of." That fiying into an ene. my's country was allo umavoidable, is the country of mally woald not have afforded him protedion; but that he was in Emony a wretched exile, not a counfellor or advifer; that befire his arrival every, thing was already planned, the alliance with Mufoovy figned, and the meafures with Denmark agreed upon. "My inclinations (faid he, afier a pafe) were always to ferve Sweden, thragh the contrary opinion has prevailed. The elector of Brandenturg owed his titte of Ling of Paflia to the fervices I did him; and whon, in recompence, he would have given me a confiderable fum of money, I thanked him, and rejected the offer; adding, that the reward I molt wifhed for was to regain the king of Sweden's favour by his interceffion. This he promifed, and tried every pollible method to fucceed, but without fuccefs. Atter this I laboured so much for the interelt of the late cmperor in his Spanith affairs, that I brought about what fearce any other man could have effeted. 'The emperor as an acknowled gment gave me an afigmment for 50,000 crowns, which 1 humbly laid at his feet, and only implored his imperial majelty's recommerdation of me to my ling's fryour: this requel he immediutely granted, and gave his orders accordingly, but in vain. Yet, not io lofe any opportmity, I went io Mofoow while the Swedilh ambafiadors were at that court; but even the mediation of the Czar had no effect. After that I ditributed among the Swedin prifoners at Moffow at lean 1 co, coo crowns, to fonw the ardent defire I had, by all way, to regain the favour of their foveacign. Wr whd to heaven I had been cqually in earneat to obtain the grace of God.' - At thefe words another foower of tear; fell from his eyec, and he remained for fome moments filent, and overwhelmed with grief. I wed my beft endeavours to comfort him with the Mlurance that this grace would not be denied him, providel he fpent the few hours till left in earneally imploring it; for the door of heaven's mercy was never that, thourh that of men might be cruclly' fo. 'This (replicd he), this is my confolation ; for thou art God and not man to be angry for ever.' He then inveighed bitterly agdinlt Augulac, and reproached himfelf for having any connection with a wretch who was wholly dellitute of all faith and honour, an atheift, without piety, and without virtue. 'While he was at War. fiw (fad he), and heard the king was alvancing to attack him, he inund himfelf extremely diltrefed. He was abfolutely without moncy, and therefore obliged to dimifs fome of his troops. He had recou: fe to my
abiltance, and intreated me, for the luve of $\mathcal{G}$ ad, we.r. row whatever fum I could. I procured him $4<0,000$ crowns; 50,000 of which, the very next day, he fquanderd on trinkets and jewel, which he grave in pefants to fiome of his womun. I told him plainly my thuaghts of the matter; and by noy impoitunity prevatled, that the Jeves thould take back their toys, and return the money they had been paid for them. The ladies were enratged; and he fivore that I thould one time or cther fuffer for what I had done: there in. deed he kept his word, would to God he liad alway; done fo with thofe he employed!' I now left him fu: a foort tims, and at feven in the evoniag I returned; and the officer being retired, he accofted me with it fmiling air, and an appearance of much tramquility", 'Welcome, dear fir, the weinht that lay heavs on my heart is removed, and I already ticel a fenlible change wrought in my mind. I am ready to dic: death is m re eligible than the folitude of a long imprifomment. Would to heaven only that the lind of it were leis cruel. Can you, my dear fir, inform me in what manner I am to fuffer? I anfwered, that it had not been communicated to me; but that I imagined it would pafs over without noife, as onls the colcnel and mfelt had notice of it. "That (replied he) 1 efteem as a farour; but have you feen the fentence? or mult I die, without bcing either heard or condemned? My apprehentions are of being put to intolcrable tortures." I comforted him in the kindeft manner I could; but he was his own belt comforter from the Word of God, with which he was particularly acquainted; quoting, among many other paffages, the following in Greek, We muft cnter inio the kingdom of bavern through many tribulations. He then called for pen and ink, and intreated me to write doxn what he fhould dictate. I did fo, as follows:
-Teflanaritum, or my lat will as to the difpofition of my effects after my death.-I. His majelty King Augunus, having firt e:amined his confcience thoroughly, will be fo jult as to pay back to ms relations the fum he owes me; which, being liguidated, will amount to 50,000 crowns; and as my relations are here in the firvice of Sweden, that monarch will probably obtain it for them.'
"At this be faid, let us Arp here a little; I wit quickly return to finith this will ; but now let us adtrefsourfelves to God by prayer. Prayers being end. ed, 'Now (cried he) I fral myfelf yet better, jet in a quieter frame of mind: Oh! were my dea;h lefs dreadful, with what pleafne, would I expiate my guils by embracing it!-Yes (cried he, after a paufe), I have friends in different places, who will weep over my deplorable fate. What will the mother of the kinc: of Prullia fay? What will he the graef of the Counteis Levolde who attends on her? But what thoughts mudt arife in the bofom of Ler to whom my faith is plighted? Unh.ippy woman ! the news of my death will be fatal to her peace of mind. My dear paltor, may I venture to bes one fivour of you?" I affured him he might command every fervice in my power. " Have the goodnefs then (fid he, prelling my hand), the moment I am no more, to write-Alas! how will you fet about it! a letter to Madam Einfeidelern, the lady I am promifed to-Let her know that I die her's; inform her fully of my unhappy fate! Send her my

## $\mathrm{PAT}[35] \quad \mathrm{P} \Lambda \mathrm{T}$

Ratkul．Iat and etemal forswell！My death is in truth dif． graceful ；but my manser ol mecting it w！！！，I hope， by heaven＇s and you：alfance，render it holy and blefed．This news will be her only conflation．Add farther，dear Sir，that I thankod her with my latelt breath for the fincere affextion the bore me：Nay the live long and happy：＇lhis is my dying wilh．＇－l gave him my hand in promi！e that I would harhfilly per－ form all he defired．
＂Arterwade lee took up a book：＂This（faid he） is of my own writing．Keep it in remembance of me，and as a prof of my true regnal for religion．I coull wifn it might have the gooe fortune to be pre－ fented to the king，that he may be convinced with what little foundation I have been aceufed of athcifm．＇ Taking it from his hand，I aflured him that my colonel woudd not fail to prefent it as foonasopportunityoffered．
＂The reft of his time wat employed in frayer，which he went through with a vary fervent derotion．On the soth of Septen，ber I was again with him at four in the morning．The moment he heard me he arofe， and rendering thanks to God，aflured me he had not flepe fo foundly for a long time．We went to prayers； and in truth his piety and devout frame of mind were wortly of admiration．About fix he haid he would begin his confeffon，before the din and clamour of the people without could rife to difurb his thoughts．He then kneeled down，aud went through his confeffion in a manner truly edifying．The fun begiming to ap－ pear above the horizon，he looked ont of the window， faying，Salve folla dies！＂This is my wedding das．I looked，alas！for another，but this is the happier；for to－day fhall my foul be introduced by her heavenly bridegroom into the affembly of the blefed！＇He then anked me，whether I yet knew in what way he was to die？I anfwered，that I did not．He conjured me， by the facred name of Jefus，not to forfake him；for that he fhould find in my company f me conolation even in the midf of tortures．Cafting his cyes on the paper that lay on the table，＇This will（cuid he）can mever be finimed．＇I afted him，whether he would put his name to what was already written？＇No，（re－ plied he，with a deep figh），I will write that hated name no more．My relations will find their account in another place；falute them from me．＇He then ad－ drefied himfelf again to God in prayer，and con：inued his devotions till the lieutenant entered to conduct him to the coach．Hic wrapped himfell up in his cloak， and went forward a great pace，guarded by 100 horfe－ men．Deing arrived at the place of cxecution，we found it furrounded by 300 foot fuldiers；but at the figlat of the fakes and wheels，his horror is not to be defcribed．Clafping me in his atms，＇Beg of God（he exclaimed）that my foul may not be thrown into de－ mair amidf thefe tortures！I comforted，I adjared Lim，to fix his thoughes on the death of Jefus Chrif， who for our fins wain miled to a crofs．
＂Being now on the fot where he was to fuffer， se bid the exacutioner to do his duty well，and put into lis hands fonse money which he get ready for that purpofe．He then facthed himfelf nut upon the wheck；and while they wore Rripping him mated， he berred me to proly that God would have mercy on lim，and bear up his frol in arenny．I did fo；and taming to all the foctators，fitil io then，Brethren，
 （crizd he），antif me all of you with your findications to heaven．＇Ifere the excentioner gave him if A：隹 flroke．Ifis cries were terible：‘O J，fun！J．fl！ have merey ripen me．＇＇This cruc！feene was mu h lenethenci ont，and of the utmot horear ；for as the． headfman lad no diall in his dmener，the whapy victim receisedupwads of is feveral lions，with cuch of which were intermixed the moll pitecns moman and invocations of the name of God．At length，atter two frokes given on the lireat，his Atrength and roice fait－ ed him．In a falturing dying tonc，he was jnit licar！ to fay，＇Cut off my had！＇and the e：＂ecutionsr Ri：＇ lingering，he himetf phaced his head on the feafold： After four Arokes with an hathet，the head was 8 ． parated from the body，and the hody rib taterel．Siach was the end of the renowned l＇athul！＂

Charles X11．has been very generally and Severely cenfured for not pardoning him，and we are rat ia－ clined to vindicate the Lovereign．Iet it mur be re－ mensered，that lathul was gulty of a much greater crime than that which drew upon him the diopleafe：－ of Charles XI．He incited foreigr powcrs to aituck his country when under the government if a boy，hoting， as he faid himfelf，that it would in fuch circumatance， become an eafy conguefl．He was therefore a robel of the worlt kind；and where is the abfolute monarch that is ready to pardon fuch unnatural retellion？Le： it be romembered，too，that Charles，anong whofe faults no other infance of crueliy has heen mambered， certainly thought that，in ordcring the execution of Patkul，he was difeharging his duty．That monare， it is known，believed in the poffiblity of difenvering the philofopher＇s fone．Patkid，when under fentence of death，contrived te impole fo far upon the fenate at Stockholm，as to perfoxde thom that he had，in theis prefence，converted into gold a quantity of bater mo－ tal．An account of this ceperiment vas tranfintted to the king，acemmanied with a pe：ition to his ma－ jelty for the life of fo whable a fubjeet；but Charte， blending magnanimity with his feverity，replied wit indignation，that he would not grant to intere．z whet he had refufed to the calls of humatity and the irtroa－ tivs of frienditijp．

PATMOS（anc．rcog．），me of the Sporades（Vin－ nyfus）； 30 miles in comprif（Plin：；conconins whill we read very litile in ambors．It was renicred fanous by the exile of St fom and the Revelation flowed hm there．The gratelt part of interpteters think that St John wrote them in the fome place duning the two years of his exile；but whers think that he did no． conmit them to writig till after lis return to End．a． fus．The ifland of Patmos is between the fand of La－ ria and the promontory of Miletus．Nothing has Lone it move humetr than to have been the phace of the bre． nifment of $8: j$ hn．It is now called Pa＊mo or ias tinn，or Patmol．or Pabmoli．Iis circuit is five and twenty or thiry miles．It has a ci＇y called in．．． mos，wiah a harbour，and fome monaterizh of Gucel monks．It is at pent in the hands of the Tutis． It is conficuabie ！rita hab ans；bat the i：Ra＇itame derive liatle ben fit ficm ihem，becaufe the conis have chiged dacra to quit he tomm and retire to a hat on which St Jha＇s wnemp Rands．＇Thisecneme is ： citadel conimiong of feveral intonla towis，and ic a E 2
fib－
［1，果品，1．
Patmis．
 uhocilland is very baren, and without werel;
 turtos, ficcor, and figce All their cm dres not amana to roon bartels in a ycar. In the whele ind there ate fore $3=0$ men: hut the: are abose 20 women to ene $n$ an, who expet that .all fanero, whe Iad in the intum flound cary fome of then aray. Wh the memory of ct $J$ hn is an lomitage on tiee the of mountin, were there is a hard not alore eifhe paces loore and five brond. Deer heal th or in a clank in the rock, through whin hey freten that the Hely Ge et digated to

 Great aif ght, or the noth of the !ing', mof Pongal. Where the Englith have factuiss for it ltpetre, borax, and arw blat. It is the copital of the proviace of Balare, a dupadency of Dengen, in the empire of Indo. fan, hituated in a pleafant country, 400 miles eaft of igyt. It extends feven miles in length on the banks of the Canser, and is about inalf a mile in breadth.Mr Re vel gives frong raviens for fuppongrg it to be the anciont Pabinorat. 'The tawn is large and populon, but the houkes are built at a diftance from each nther. F. Lang. 55.40. N. Lat. $+5 \cdot 25$ -

PATOAIACK, a large river in Virginia, which divides that late from Maryland, rifes in the mountains within a fimall ditunce of the wellern waters, and reccives in its courfe feveral confiderable rivers, and empties itfelf into Chefapeak Bay. It is $7 \frac{1}{2}$ miles wide at the mouth, $4 \frac{1}{4}$ at Nomony Day, $1 \frac{1}{2}$ at Hallocing pint, $1+$ at Alexandria : its foundings are - fathoms at the month, 5 at George's Inand, it at lower Matchodic, 3 from Swan's point to Ale:andria, and thence io feet water to the falls. The ditance from the Capes of Virginia to the termination of the tide water in this river is above 300 miles and it is navigable for fhips of large burden nealy that difance; from tience its novigation was ehliruged by feveral fals; but the firitad exertions of the company incorp. rated for opening and improving the navigation of this noblerisicr, have furmounted many of the difficul. ties which obleuged its navigation, their operations fill coribue, intending to open the navigation to within a Anot fortase of the Monagalela. The city of Wathington, intended for the future relidence of Congref, is bit buidding on its banks nearly 300 miles from the 12a. Alexandria and George lown in its vicinity, we places of comiduable and increaing trade, and about nine milcs below is fitnated Mount Vernon, the fcantiful feat of Gencral Wathingron. Many elegant feats, and delightful fituations are on beth fides of the aver ; and it is likely foon to become a channel of very Exienfretade, the land on both fides rapidly increafirg in value.

TATONCE, in heraldry, is a crofs, flory at the ends; from which it ditiers only ia this, that the ends, infoad of turning cown like a Heur-de-lis, are extendch Comernat in the pattee form. See Flory.

PATR $A$, a city of Achatia. This place was vifit. ad by Dr Chandicr, who gives the following account of it. "It has be-n often attacked by cnemies, taken, and pillaged. It is a confiderabic iown, at a dillance from the fea, fituated on the fide of a lill, which has
a bave defowe in $14+7$ awand Sultan Morat, and held one motil the poaze was concluded, whols forl rendened the Marat inbutary to the Perte. A dry flat blite it was once the port, which has been choLe'sidnmil. Ithas nw, as in the time of Suabo, only an indiferent rad for velfels. The hode of Nicho's 「anl, Xiq; the Englifa conful, ftod oa a part if the whil cibre f the chatre or the odenm. L'y a fuuntaia was a fregment ot a Latim intription. We fav allo a larec marble bult much dufaced; and the French contill thowed us a collection of medals. We fomad netherg remarkible in the citadel. It is a place of tome trate, and is inhabited by Jews as well as by Tunss and Greeks. The la ter lave feversl churches. Ot is dedicatel in St Aidrew the apote, who fuf. fered mastyrdom there, and is of great fandity. It hat been recenty repliral. The fite ty the fea is frppoled that of the temple of Ceres. By it is a fountain. The air is bat, and the country round about over run, with the low fhrub called giycyrriza or liquolice."

Of its ancient fatc, the fame author \{peaks thos: "Patre afflled the Fitolians when invaded by the Gauls under Brennus; but afierwards was unfortunate, reduced to extreme povcrty, and almon abandoned. Auguhtus Cafar reunited the feattered citizens, and made it a Roman colony, fettling a portion of the troops which obtained the victory of Actium, with other inhabitants from the adjacent places. Patre reflumilhed and enjoyed dominion over Naupactus, Eanhéa, and feveral cities of Achain. In the time of Paufanias, Patre was adorned with temples and porticoes, a theatre, and an odéum which was fuperior to any in Greece but that of Atticus Herodes at Athens. In the lower part of the city was a temple of Bacchus Efymmetes, in which was an image freferved in a cheth, and conveysd, it was faid, from Troy by Eurypylus; who, on opening it, became difordered in his ienes. By the port were temples; and by the fea, one of Ceres, wih a pleafant grove and a prophetic fountain of unerring veracity in determining the event of any illnefs."

PATRANA, or Pastrana, a town of New Caftile in Spain, with the title of a duchy. It is feated between the rivers Tajo and Tajina, in W. Long. 2. +5. N. Lat. 4о. 26.

PATRAS, an ancient and flourifing town of European Turkcy, in the Murea, capitul of a duchy, with a Greek archbillw's fee. It is pretty large and popalons; and the Jews, who are one-third part of the inhabitants, have four fyna ogutc. There are feveral handi me mofques and Greek churches. The Jews carry on a great trade in flls, leather, honey, wax, and cheefe. There are cypros trees of a prodigious height, and cxcellent pomegranates, citrons, and oranges. It has beca feveral times takea and retaken, and is now in the hands of the Turks. It is feated in ELoneg. 21.45 N. Lat. $3^{8.17 .}$

PATRICA, a town of Italy in the territory of the church, and in the Campagna of Rnme, towards the fua cost, and eight miles eaft of Oftia. About a mile from this place is a hill called Monte de Livano, which fome have thought to be the ancient Lavinium founded by Eneas.

Purrit
Putra.

## P A T

Jotreq, PATRES conscrift. See Conscamit amd SePatriarch. N.itor.

PatMRIARCH, Farriarcas, ne of thore Gint fithors who lived townd, the berpinning of the woth, and who bocame famous by their long linasol dereentatats. Abreham, Iaac, and Jacob, and his twelve fons, are the pationchs of the Old Tellament; Scth, Ene ch, \&e. were anteliluvion praiurcha.

The authority of patianchal govermment exibed in the fithers of fomilics, and hait firit-bral afer thero exerciling all kinds of ect limatical and civil authori y in their refpeaive herufchelds; and to this govern. mert, which lated till the time of the drachite dwellince in Egypt, forne have deribad an abfolute and dofootic prower, extending even to the punifhent by death. In proot of this, is produced the curl: pronounced by Noah upnn C.naan (Gen. ix. 25.) ; but it mult be obferved, that in this affair Noah feems to have acted rather as a prophet than a patniarch. Ano:her infance of fuppofed defpotic power is Abraham's turning Hagar and Ithmael out of his fumily (Gen. xii. 9, Esc.) ; but this can hardly be thought to furnith evidence of any fingular authority veited in the patriarche, as flech, and peenliar to thofe ares. The third intance brought forward to the Came purpofe is that of J acoh's denouncing a curfe upon Simeon and Levi (Gen. xlix. 7.), which is maintained by others to be an inftance of prophetic infpiration more than of patriarclaal power. The fourth inftance is that of Judah with rega d to Tamar (Gen. xxxviii. 24.) ; with regard to which it is remarked, that Jacob, the father of Judah, was fill living; that Tamar was not one of his own family; and that fhe had bien guilty of aduitery, the pmithment of which was death by burning ; and that Juduh on this occafion might fpeak only as a profecutor.

On the whole, however, it is difficult to fay, which of thefe opinions are molt agreeable to truth. Men who believe the origin of civil government, and the obligation to obedience, to arife from a fuppofed origimal contract, either real or implied, will be naturally led to weaken the authority of the patriarchs: and thote again who efterm governneent to be a divine inftitution, will be as apt to raife that authority to the higheft pisch that eibher reaton or fripture will permit them. It cannot be denied, that authority c.rited in fathers, and defcended to their firtborm, in the firt ages of the world; and it is neither unnatural nor improbable to imarine, that the idea of hereditary power and hereditary honours was firlt taken from this circumfance. But whether authority has defcended through father and fon in this way $t$ our times, is a circmatance that canot in one infance be afferted, and can te denied in at thoufand. The real fource of the dignity and of the authority of modern times feems to lave been, fill in the art of war, and fuccef; in the conduet of concrelts.

F̌enif: Patr biach, a dignity, refpecting the onimin of which there are a variety of opinions. The learned anthors of the Univer'al Hifory think, that the fit appearance and inititution of thofe patriarchs hapfened under Nerva the fucceffor of Domitian. It feems pro.
b ble that the patriarchas were of the Aaronic ou: I.- Puttiat. sitical race; the whe (f Judah boine at datetins: to - - much depreifse, and tow obowion, we the fon ans io
 cuer fitue the:y werc, their ad?


 for their extmondamy leaming, yen], and pietz, the
 Jewsirm other pata, asform Eryptand othorweiters provinces of their diforfon, bont likent: pmove tha means of their patearchal anthaty". beines andew. ledged thre. Fum ihom th.y va, red :at lenetit to levy a kind of tibute, in orfor to dime the chanes of their dignity, and of $t$ ! $e$ aftic $r(\therefore)$ mater than, whofe bufinef it wisto cator their orderant aceition through the nher froviuces of their difurtion, mal to
 of unon at leatt mithe be kopt up an as the wete: Jews. They likewifenomintied the detor" who we:e prelide over their fonols and acadomiss; and thete wow in procef; of time nyled chifs and prite es, in order th raie the cradit of that disnity, of to imply the ereat regard which their dikiples wate to pay to them. Thefe chicfs became at : m , th rival, of the patiurcts; and fume of them pefeffed both dignites atence; an ufinpetion which canfed not enly great confution amonerl them, but oftentimes very violentard blo ody conte.t. However, as the Jewith Rabies have trumped up a much older erafor this patriuchal dignity, and have given us a fuccellion of them down to the fitth century, in which it was abolifhed, it will not be amifs to give our readers the fubhance of what they have written of the rife and progrefs of this order of men; and at the fame time to how them the abfurdity and falcheod of that pretended finceflion to this imarginary dionity.

According to them, the firf patiath was Elitel, furnamed the Bublonies, becaufe he was fent for from thence to Jerafilem about ico years before the ruin of their capitil, or 30 years bef re the birth of Chrit, to decide a difpute about the keeping of Cater, which on that year fell out on the Sabbath-dyy ; and it was on account of his wife decilion that he wets raifed to that dignity, which continued in hin fimaly thll the faid lifth century. I Te was likewif: looked uron as at fecend Mofes, becaule he lued like him 40 years in obfcurity, 40 more in encat reputation for leanning atad fandity, and to mone in prfellion of this pariarchal dignity. They make him lite infe:ior to that lawgiver in other of his excellencies, as weil as in the great authurity hegained over the whole Jewifh ration. The wonder will be, how Herod the Great, who was fo jealous of his own power, could fuffer a ltanger to be raifed to fuch a height of it, barey for having decided a difpute which mult in all likelihood have been adjudged by others lony hetre thit time.

However, Hillel was fucceeded hy his fon Simenn, whom many Chiltians fretend to hive been the vere. rable old perfon of that mane. wh, received the divine infant in his arms. The Jers give him but a

## PAT [ 33 ] PAT

Patriact. very obfure patriarchate; thoush the athlors above quoted m.the lim, noreove:, chief of the fanhedrim: and Epiplanius fays, that the priefly tribe hated him fo much so siving fo amy $1:$ a telimony to the divine chih!, that they danicd hm common broal. But it is hardy creable that St Lake thould have fo carelefly patice neer his two thed dignity, if he had been real! pollencd athem, and have given limmo higher title than that of a juit and devout man.

He ams fuccee led by Jochaman, not in right of de. feen, but of his eatraordinary merit, wlich the Rabbies, acording to cufom, hive raifed to fo furpritiog a height, that, accoreng to them, if the whole heavens were paper, all the trees in the word pens, an ! all the men writers, they would not fuffice to pen down all his lefions. He enjey his dignicy but two ycars, according to fome, or five according to others: and war the perton whe, cbitervirg the gatcs of the temple to open of their own aceord, wied ont, "O tempie, tenple! why art thon thus moved! We know that thou att to be deltoyed, feemer Zechariah hath foretold it, fitying, ' Open ! !y gater, O Lebanus, and let the fanies coniume thy cclars." Upon this he is further reported to have complimented Vefpafan, or rather, ats fome have correfted the ftory, Tituc, with the t the of king, aflaring lim that it was a royal perfon who was to deftroy that cdifice; on which account they protend that general gave him leave to romove the fanhedrim to Jiphe.

The Jewin witers add, that be likewife erefed an academy there, nlich fubtifed till the denth of $A$ kiba; and was lilewife the feat of the patriarch; and conferd of 300 felmols, or claffes of fcholars. Ano. ther he ercted at Leyda, nou far from Japhne, and ohore the Chritians have buried their famed St George. He hed 120 ye irs, and being alked, what he had done to prolong his life? he gave this wife anfwer ; I never made water ncarer a houfc ol prafer than four cubits: I never difguifed my name: I have taken care to celebrate all feltivals: ind my mother hath cien fold my head ornaments to buy wine enough to make me merry on fuch days ; and left me at her $t^{i}=a t h 300$ hogrlieads of it, to fancify the Saboath. the doctors that fourithed in lis time were no lefs condemble, both for thetr number and charakter; farticularly the fumed Rabbi Clanina, of whom thee Bath Col was hard to fir, that the world was prefrred for the fate of him; and R. Nicodemus, whom they preterd to have flopped the corrie of the fun, like another $J$ dhar.

Ite war fuccected by Camaliel, a mm, according to them, of untuffable pride; and yci of fo univerfal aunhrity over all the Jews, not only in the wed, but oser the whole word, that the very monarehs fufferd his lus to be obeyed in their dommions, not one of them ofering to ditrua the execution of them. In bis chas fourimet Samel tha I cols, who compofed a prayer full of the bittere!t cules arame herctics, by which the: mean the Chirtans; and what are fll in ur to this dew. Grmalicl wis no lefis an enemy to them ; and yet bah have heen challenged, the *raner a the celabrated mater of our gacat apottle, $\because$ other as hi, diciple in his unconveited tate.
Simon ill his [ n and fucctor, was the hat martrr who wied duing the lier: of Jerumem. The
poople for regrted lis death, that an nuitr was given, patraven inflesd of os bumpers of wine, which were afually drank at the funeral of a faint, to drimk is at his, on accont of his matyran. Thef bumpars were ir thene mateplied they tell us, to finh fhatreful height, that the bahedrim was lured to male forme now re gulations in prevent that abufe.

Thefe are the patriarchs when, the Rabbics tell us, precele 1 the deftestin of the temate; and we need no father confutation of this pretended dignity, than the filence of the foomed hitorian, whomonly nake not the leat nomion of i , but afiar as all along that they wore the hich priel, who preldod in the fanhedrim; and behre whom all eafes rating to the Jewifh religion were brenght and decijed. It was the highpieit who examined an! condemned ou: Saviour ; that condomned St S:ephen; that furbad the apuatles to preach in Chrift's mame; and who fat as judge on the grat apolle at the heal of that fupreme court. The fime nay be urged from Jofephns, who malt needs have known and meationed this presended dignity, if any fach there had been; and yet is fofar from taking the leat notice of it, that, like the evangeliat, he places the pontifs alone at the head of all the Jewith affairs; and names the high-pricf A namias as having the eare and dieetion of the wor armand the lRomans; whin is an evident frouf that there were then no fuid patriarchs in being.

To all this let us add, that if there had been any fuch remarhable fucceflion, the Talmendifs would have preferval it to future ages: whereas, reither they, nor any of the ancient anihers of the Jewifh churn, make sny mention of it ; vut only fome of their doctors, who have written a confiderable time after them, a fet of writers to whom litile credit can be given in points of this rature; efpeciall: as there are fuch unfurnountable contradictions biteeen them, as no authors either Jewith or Chritian have, with all their pains, veen hitherto able to reconaile.

Their fuccefion, acenrding to the generalit; of tionfe rutivies, fands as follows:

1. Fillel ti:e Babylnan. 2. Simeon the fon of Eitlel. 3. Gamaliel the fon of Simeon. 4. Simeon II. the fon of Gamaliel. 5. Gamaliei II. the fon of Simeon II. G. Simeon III, the fon of Gamalisl II. 7. Judnh the fon ef Simeon III, S. GomalielIII. the fon of Indan. 9 Judah II. the fon of Gamaliel III. 10. Fillel II. fon of Juhah II. II, Judah III. fin of Hillel II. 12. Hillel III. fon of Jadah III. 13. Gamaliel IV. fon of Hille III.

Acenrling to Gants Temmeh Driv, who hati raduced then to 10 , they are,
I. Filitel the I :byonan. 2. Simeon the fon of Hillel. 3. Rabb Gammliel Rebena. 4. R. Simern the fon of Gamuliel. 5. R bbas Gemelizl his fon. 6. R. Ithelat the priver. $\%$. Hinlel the prince, his fin. S. Reblan Gimale! the Gid. o. Simeon Ill. 10. R. Ia lah. Nuther priter.

On the whole, it chare be dine :ed hat that their fifl rile was in Nawn time, homever much Jewilh pridemor hate prompted them in fulfif, and to atert
 Nor have the Jow, bea dihfol in giving an accoum of the ath rit; of turie now. "fher haes evagaerated their power b $y$ ndell bonos's, for the purpofe of sepe!li:~

Putriards repeling the argments of Chrifians: for thair power was certainly more fhowy than indeftantial. In time, however, they certanly imputid upon the people; and what power they did poficis (which the Romans only allowed to be in religious matters, or in fulla as were conneted with religion) they excreifed with great rigour. 'Their pecunias y demands, in particular, became very exorlitunt; and was the cautc ol iheir fup. prefion in the year +29.

Patriarcas, among Chrifians, are ecclefiaftical dignitaries, or bilhops, fo called from their paternal authority in the church. The power of p.triarchs was not the fame in all, but differed accordiag to the different cufoms of countitus or the pleafures of kings and councils. Thus the patriarch of Comtantinople grew to be a patriarch over the patriurchs of Ephefins and Cafaria, and was called the roumenical and untiverfal patriarch; and the patriarch of Alesandria had fome prerogatives which roo other patriarch but himelf enjoyed, fuck as the right of confecrating and approving every fingle bithop under his juriftiction.

The patriarchate has been ever etteemed the fupreme dignity in the church: the bilhop had only under him the tersitory of the city of which he was billop; the metropulitan fuperintended a province; and had for fuffragans the bithops of his province; the primate was the chicf of what was then called a diocefe ( 1 ), and had feveral metropolitans under him; and the patriarch had under him feveral diocefes, corpofing one exarchate, and the primates themelves werc under him.

Uther, Pagi, De Marca, and Morinus, attribute the effablifhment of the grand patriarchates to the apofles themfelves; who, in their epinion, according to the defcription of the world then given by grographers, pitched on the threc principal cities in the three pats of the known world ; viz. Rome in Europe, Antich in Afra, and Alexandria in Africa; and thus formed a trimity of patriarchs. Others maintain that the name patriarch was unknown at the time of the enemcil of Nice: and that for a long time afterwat ds patriasel.s and primates were confounded together, as being all equally chicfs of diocefes, and equally fuperior to metropolitans, who were only chiefs of paovinecs. Hence Socrates gives the titie patriarch to all the chiefs of diocefes, and reekons ten of them. Indeed, it does
not appeat datio dice dignity of patriardi seas apper, briated to the five grand fees of Rome, Conitanimo ple, Nexandria, Antioch, and Jetufalem, till after the council of Chalerdon in 451 ; for when the council of Nice regulated the limits and prerogratives of the there patiaths of Rome, Anti ch, and Alexandria, it did not give them the title of p tiarchs, though it allowed them the pre eminence and privileges thereof; thas when the council of Confantinople adjudged the fecond place to the bithop of Confantinople, who till then was enly fuffrigan of Feraclea, it fad nothing of the patriarchate. Nor is the tem potriarch found in the decree of the comncil of Chulcedon, whereby the fifth place is atigned to the hithop of Jerufalem; nor did thefe five patrarelas govern all the churches.

There were befides many independent chisers of diocefes, who, far from owning the juridition of the grand patiatohs, called themfelves pabiwotes; fuch as that of Aquileia; nor was Carthage ever fubjeet to the patriarch of Alcs.thdris. Mofhein * imasines that the * Eeclef. bilhops, who enjoycd a certain degree of pre-eminence Hift vol. I. over the relt of their orde1, were difinguinimed by the $p .284$. Jewilh title of patriarchs in the furth century. The authority of the patriarchs gradually increated, till, about the clofe of the fifth century, all affairs of moment within the compafi of their patriarelate came before them, either at firit land or by appeals from the metro. politans. They comfecrated bithops; alfembled yearly in conncil the clergy of their refpective diftriens; pronounced a decifive judgment in thofe cafes where accufations were bronght againt bithops; and appointed vicars or deputies, clothed with their autherity, for the prefervation of order and tranquillity in the remoter provinces. In hort, nothing was done without confulting them; and their decrees were exccuted with the fame regularity and repect as thofe of the princes.

It deferves to be remarked, however, that the autho. rity of the patrinchs was not acknowledged through all the provinces without exception. Several diftricts, both in the caftern and weftern empires, were excmpted from their jurididion. 'The Latin Church had no patriarchs till the fixth centery: and the churches of Gaul, Initain, Be. were never fubject to the anthority of the patriazch of Rome, whofe en hosity only extended to the fuburbiary provinces. There was no primacy, no exarchate
(A) The word diecefe wais then of a very different import frem what it bears now. Under the article Epis. copscy, it was obferved, that the firt founders of churenes regulated their extent and the juriddstion of their bilhops by the divifons of the Roman empire into civil juridictions. One of thefe divifons was into proviaces and diocefes. A province compifed the cities of a whole region fubjected to the autherity if one clief magiftate, who refided in the metropolis or chief city of the province. A diocefe was a flill larger diftriat, comprehenjing within it feveral provinces, fabjeat to the contonl of a chicf magillate, whofe tefidence was in the metropolis of the diocefe. The juridiction of the bilhops of the Chriftian church was eltablifhed upon this model. The authority of a private bithop extended only over the city in which he refided, together with the adjacent villages and furrounding tract of country. The diftrif was c.lled $\pi x p$ oria, though it e. mprehended many patifies in the moderm fenfe of that word. Under Arcadius and Fonorias the cmpire was divided into thirteen diocefes: 1. The Oriontal diocefe, containing fifteen frovinces; 2. The diocefe of Egypt, fix provinces; 3. The Afratic diocefe, ten provinces; 4. The Pontic diocefe, ten provinces; 5. The diocefe of Thrare, hx provinces; 6. The dincele of Macedenia, his provinces; 7. The diocefe of Decia, five provinces; 8. The ltalic diocefe, feventen provinces; 9. The diocefe of llyyricum, fis provinces; 10. The di cefe of Africa, fix provinces; 1. The Spanih diocefe, feven provinces; 12. The Gallican diocefe, feventeen provinces; 13. The Britannic diocefe, five provinces. Each of thefe provinces comprelhended many


Phanabal achate nor patior hate owned lase, but the birrep, atrick whe the motrofohtoms, govened the chanch in come Purrick. mon. Inded, after the name putharch beamefrequent in the wet, it was attibuted to the bithops of Bouser and I yons ; but it was maty in the fird fonification, vi/. as heads of dioceres. Du (anane fiys, that thene have


MATREAROTAE choss, in horaldy, is that where the that i, twice crutied; the lown ams b-irg lorger than the upper ancs.

PATRLCHAN, a title given, anoong the ancient Rometrs, to the defeendints of the hundred, or, as fome will have it, of the two hundred firt beaters choien by Remmes; and by him called fation, " lithens." Remund eltablhed this cratr atier the exampe of lha Athenians; who were diviled into two chafes,
 Patricians, thactore, wore aginally the nobility; in opfofion to the fla eime. Ticy were the ouly per. fus whom diomulas alowed to af, ine to the magitraoy; and they excreided all the fundions of the prietthood till tie year of Reme +9 5. But the cogitiance and chatacter of thefe ancient fumbies being almoft lon amd estinguifled by a lons courfe of years, and ficquent changes of the cmpise, a new hind of patricims were afterwands fet on foot, who had no prerenfons frem birtl; but whote title depended entrely on the emperor's fovour. 'This new patriciate, Zozimus tells us, was erected by Comftamine, who conferred the quality on his counfilins, not becande they were decended frem the auciont fathers of the fenaic, but becufe they were the fathors of the republic or of the ompire. This disnity in time became the lighet of the empire. Jultinian calls it fumman digr: Wi.m. In effest the patricians feem to huve had the precedonce of the cop la'ares, and to have taken flace before them in the forate; though F. Faber afferts the contary. What confounds the quetion is, that the two dignities ofter met in the fume perfen; hecrufe the patriciate was enly confered on tho.ce who had fone though the firt oflices of the empire, or lad ben contuls. Pope Adrian made Charlemagne take the tile of patrician bolore he affumed the quality of emperot; and other popes have given the title to other hingsand princes by reaton of its emmence.

Paraician is alfo a title of honour ofien confercal on mern of the fart quality in the time of our AngloSaxon kines. Ste 'lhane.

Pit soni Dities, Pariai Dä, in mythology, vere In:me, Saturn, the Genius, Photo, Bacchus, the Sun, the Moon, and the Earth.

Patrichans, in coclefiafical whiter, were ancient fictatics, who difurbed the pata of the charel in the heginning of the third century: thas calied foom their founder Patrivies, precertor of a Plarcionite called Smomalas. Jis dimengulling tenet was, that the fubfance of the fleh is not the orort of God, but that of the devil; on which acerunt his atherents bore an implacoble batred to their orm flefo whilh fometimes carid them fo fur as to hili themelves. They wore alio called 'iataantrec, man made a branch cf the Fincpicite.

PATMICF (St), the apofte of Irlme an fe. co d bithop of that country. IIe was bom April 5 th A. 1). 37, of a good family, at liak Putic near

Dumbartor, is what is now calien a minnh, lut ung comphomed mader he genaral mone of Pritain.Ilis buparnal rame sactur, figatiocs, in thes bribita 1 nograce, "valisnt in war" On fone invend cto cotam cates from ! wand he was then prifmer, and
 yeats in the furice if Millh, who had bought him of thee othet, "hon ratic nequired he new name of Cothraiz, or Coway Fo, i. co four fomilies. In thin. that he made hind If matur of the Jtin hanguage, and at luft made lis chay , and retumed heme on board a

 or ef retáaia un what la lid atornct duriag his
 fell for the underakno lee tadelue wile comtiacri, where bentin'ed 35 yeur, frfinio his itudies under the direttion of his mother's uncle it Murtin, bithop of 'T'curs, who had ordained hm deacon; and afier his dath wihb Se Gemme billop of Auxere, who ordaned himp pell, and gave him his third name MA:ce or Miazizo.

An ancient athor, Fentictis Antiir derenfis, who wote a book comcening the noinctes of st German, conthers it as the highet honour of that predate to have been the inlt:ufor if st Patich: "As the glory of a father thines in the ere vemment of his fons, out of the many diciples in redgion who are reported to have been his fons in Chitt; fultice it biteg) to mention one by fat the mof fumons, as the feries of his ations fhows, lat tick the particular apofte of Ireland, who being under his holy difipline is years, derived no litile knowledge in the infpired writings from fuch a fourc. The mont godly divine pontiff, conlidering him aike difincuif:ed in religion, eminent for virtue, and fedfalt in docthine; and thinking it abfurd to let ore of the beft labourers remain inactive in the Lord's vineyard, re. commonded him to Celettine, Pope of Rome, by his prefbyter Segetius, who was to carry to the apoltnlic fee a teftimnnial of ecclefintical merit of this excelleat man. Approved by his judgment, fupported by lis authority, and confirmed by his bleffing, he fet out for Ireland; and bcing peculiarly deftined to that poople as their apolkle, inftrueted them at that time by his doctrine and mizacles; and now does and will forcver difplay the wonderfal power of his apoltethip." Lafly, Pope Celeftine confecrated him tifhop, and gave him his moft familiar name Paricius, exprefive of his honourable defcent; and to give luatre and weight to the commitfion which he now charged him with to convert the Irih. Palladius had been here a yoar before him rn the fime defy, but with little fuccer: the fain's Kioran, Aibe, Declan, and Iba", were precurfors both to P.lladius and Patrick. But the great cffice of apoile of lreland was referved for cur piedat, wholmad in the country of the Erolan, or at Wiklow, A. D. fti. His firn c nvert was Siroll, cighth ia duifurt fiom Cirmac bing of Leintter ; but not meetir $r$ with encoumarment, he proceeded to Dutin, end thence to Uifer, where l.e founded a charch (afterwards lise fameus abbey of Saul, in the county (f Down), remarkable for its pofition, beircy made out if a barn, and its greateit length reacling frow north tr fouth. Afier labouring feven years adelatigally in his great wath, herewn-

Faptok. ed to Briain, which he dslivared from lic helefie: of Pelagius and Aius; enreaged feremel eminent pertons to alfit him; vilied the lite ri PIm, which lee conyerted in $4+0$, when the lithopic was fomatel; and, A. D. 4 for, remenci to the fee of dmanh (a), whith he had fombel there years before; and in y y yours more completed tia ce nvertion of the whoie ithend ( r ). Alter giving an account of his commilion at Rome, he nate more retumad lither, and fpent the remainder of his life between the momationes of Armarg and Saut, fuperintending and enforeing the great plon of do arine and difipine which he had chablifhed. After hat ving elabithed fohools, or an academy here, he clofed his life and miniftry at Sanl abley, in the 120 ch year of his age, Mard 17. A. D. 903 , and $r$ is haried at Down aftelwards, in the fome grave with of Driget and St Columi, in the fanc piace. Refoctine his burinl-place, however, there have been greai difputes; and it hes hien as great a fubject of debate with the ocligions, as Homer"s birtlaplace wors formerly among the citios of Greece. Thofe of Down lay Clum to it, on the authority of the following vorles:

Theic three in Lamn lic in tombene,
Briget, Patricius, and Columba pious.
Thofe of Glakonbury in Engrand, from the oll monuments of thair church: And fome Scots affirm him to have been both bom and buied among them at Glafyow. His gennine worts were collected and printed by Sir James Ware, $16 g 6$. His immediate lucceffir in this fee was St Binen or Pegnus.

Order of St Pataick, an infitution which took place in Ireland in the year 1793. On the fifth of February, in that year, the king ordered letters-patent to be paffed under the great feal of the hingdom of Ire. land, for creating a fociety or brotherlood, to be called hatights of the illuhtrious order of St Patrick, of which his majefty, his heirs, and fucceffors, thall perpernaily be fovereigns, and his majefty's liemenant-general and general-governor of Ireland, \&c. for the time being, hatl officiate as grand maters ; and alfo for arpointing Prinec Edward, and feveral of the prime nobility of Ireland, knights companions of the fadd illuthicus order.

Patrick (Simon), a very learned Englifh bifhop, was horm at Gainforough in Lincobnhire in 1626. In $164+$ he was admitted in!o Qreen's college, Camhridge, and entered into holy orders. After being for some time chaplain to Sir Walter St John, and vicar of

Vol. XíV.






 word: they ware feifetly reconcited iolmon, mat In broush: over many of ilsan to the c mannion of the




 fick-bed, and made a flemn duclarnon of his ra, ee:
 ed wifer his death. Durirgthergmo of Kine Jomer the dean's lichnof or Arwed that le lad nodion mote at heat than the proctiont delgion; for rhich 1 a fentere! all that was dear to him, by preathiag and
 5687 he publhed aprayer compored 5 e that dienowis time, whon procecution was expeded by all who howd firm to their rel'gion. The yearater the Revetution, the gean was apprinted biflop of Chichelter, and riot employed with othars of the new bihnps to fente the aftairs of the charch in Ireland. In $16 g \mathrm{y}$ lie wos tranflated to the fea of Ely, in the room of the $\dot{C}$ prived Bithop 'Tumer. He died in 1707 , afier havine. publified raricus works; amony which the mof doKinguithed are his Parophaces and Commentanies of the Holy Scriptures, three vommes follo. Thefe, with Lowth on the Proverbs, Amold on the Apocrgmate, and Whitby on the New Tetament, make a regula continned commentay in Englifh an all the facrej books.

PATRIMONY, a right or efate inlerite 1 by a perfon from his ancellors.

The term potrimony has heen alfo given to char:helates or revenuss ; in which fone authers filil for, the patrimony of the church of lamini, Milin, sic, The church of Rome hath patrimanies in Fance, Africa, Sicily, and many other countres. T'o erente the rreater refpet to the efates belorgita to the charch, it was uftal to give tle eir patmonis the momes of the funts thoy held in the highen vememtion : fint

 E
(A) At Armagh St Patrick fouded, A. D. fif or fty, a priory of Augutine canons, dedicaced to fit Peter and St Paul, much enriched by the archbihops; refored by Imar O Hedegan in the tath centiuy. it was grantel, A. D. IGus, to Sir 'Toby Caulneld, knight. SE Patrick alfo founded there a honfe of canonents of the fame order, under his fifter Lupita, called Timpicnafria, or the "hon'e of miracles."

We are told, that Armagh was made a metropolitical ice in honour of St Patrick; in confequence of wisin it was held in the higheft vencration not only by bilhops and priefts, but alfo log lings and bithons, as the venerable Dede intorns ns.
(B) There is a cave in the county of Denegal or Tir-conscl, near the fource of the Liffer, which, it i, pretended was dug by Ulyffes, in order to hold converfations with inferncle. The precm inhahtants call it ELian n" Fradatory, or the "Inand of Purgatory, and Patrict"s Pargatory." They amm, with a pious credulity, that St Pat:ick the apofle of Ircland, or fome abot of that name, obamed of God by his carnet prayers, that the pains and torments which await the wicked after this lifemight be here fet forth to viero in order the more eafily to recover the Irifh from their finful Rate and heathenith eirors-

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 formenn of S! Pouer ins sify, and the like.

What in now culled st 'peten's patrimomy is only the wh hy of Calre, and the terriony of Oivicto. See Cleranose
B. S'PRIOTISM, a love of ne's country, which is fone of the noblelt pations that can wam and mimate bis human breaft. It inchules all the limited and parichar atuetions w our prents, childre:, friends, niyhborrs, cllow.citizens, ind countrymen. It ought to direat and hant their more confinad and pariad astions within the r proper and natural bounds, and never let them encroach on thofe facred and firt regards we cwe to the great public in which we belong. Were we follary cratures, detached from the rell of maukind, and whout any capacity of comprehendin; a pu licinterent, or without affecions leading us to efire and purfiue it, it would not be our duty to mind it, nor criminal to nerglect it. But as we are parts of the pulhic fytem, and are not only capable of taking in latge views of its interefts, but by the Atrongelt atGatins connead with it, and prompted to tilke a finte of its conce:ns, we are under the moll facred vies to profente its fecurity and welfire with the utnis $\Omega$ ardour, efpecially in times of public trial.
"Zeal for the public good (fiys Mr Addion) is the clar. Aeriftic of a manothonour and a gentleman, and mult take place of pleafires, profits, and all other private Gratifations: that whoferec wants this motive, is an oren eneny, oran inglorions neuter to mankind, in proportion to the miapplicd advantages with which nature and iortune have bleifed him." This love of our coustry docs not import an attachment to any particuiar fill, climate, or fot of carth, where perhaps we firlt drew our breath, though thofe natural ideas are often affociated with the moral ones; and, like external figns or fymtols, help to afcertain and bind them; but it imports an affection to that moral fyAtem or community, which is geverned by the fame liws and magiftrates, and whote ieveral parts are vari cutly connected one with the other, and all united upen the bottom of a cummon interef. Wherever this love of our c.untry prevails in its getuine vigour and extent, it fwallows up :lll fordid ard felfin re gards ; it conquers the love of eale, power, pleafire, and wealth; nay, when the amiable partialities of friendhip, gratitude, private affection, or regards to a family, come in competition with it, it will te tch us to facifice all, in order to manatan the rights, and promote and dfend the honour and happineds of our comatry. To purfue therefore our private interefts in fubrediation th the good of our cuuntry; to be es. amples in it of virtue, and oledient to the laws; to choct: fuch reprefentatives as we apprehend to be the bof frendsts its corftitution and liberties; and if we have the power, to promote fuch laws as moy improve :and ferf.at it ; rea ily t, embrace cvery opportunity For advancing its proferity; cheerfully to conte:bute wits dufence and fupport; and, if need be, to die for it:- -t cfe .re an:ong the duties which every mon, who has the happinets to be a member of our free and Protoflut conliutinn, owes to his country

Whe conftiu ion of man is fuch, that the moft felf. ih pallons, if kept within their proper bound , have * tendency to promote the public good. There is
an paflion of more gencral utility than patriation; but pat:otifn. its migin may unguettionably be temed blfor The love of one's relations and fracnds is the mon natural expanfion of fefflove: this aftextion connests iticlf too with lecal circumftences, and lumetires cann it eafily be fepurated from them. It oflenvaites, as reiartimmip ra place varies; but acquires usw power when the whole community becomes its chject. It was thercfirc with fingular propriety that the poet fail, "Solt love and focial are the fame." Under the article Calas we have already given ti:e cullines of the tranfactions of its fiege by Edward HII. duting which the inhalitants diphlayed a degree of pationtifin Rapin's truly wonderful. Hiftory fartecly contains a more Hita, Eng. ditinguithed inflance of tue patriotic virtne than on ELw. Lli. this secafion. Wc thall therefuregive a follur account of this remarkable aflair, as one of the belt examples that can pollibly be felested of the virine we have been explaining. The inlabitant, , under Count $\backslash$ ienne their galluntrovernor, mode an admirable defence aysinft a well dificiplined and powerfularmy. Day after day the Englilh effected many a breach, which they repeatedly expected to form by toming; but, when morning appeared, they wondered to behold new ramparts raifed nightly, ereated ont of the tuins which the day had made. France had now put her fickle into her fecond harvelt fince Edward with his vitorious army fat down before the town. The eyes of all Europe were intent on the iffue. The Englith made thcir approaches and attacks without remillion; but the citizens were as obltinate in repelling all their efforts. At length, famine did more for Edward than arms. Af:er the citizens had devoured the lean catcafes of their lualf-0tarved cattle, they tore up old fundations and rubbith in fearch of vermin: they fed on boiled leather, and the weeds of exhaulted gardens; and a morfel of damaged corn was acer unted matter of luxury. In this extremity they reiolved to atiempt the enemy'scamp. They boldly fallied forth; the Eng. lifh joined battle; and, after a long and defperate engatement, Count Vience was taken prifoner; and the citivens, who furvived the llaughter, retired within their gates. On the captivity of their governor, the command devolved upon Euface Saint Pierre, the may $r$ of $t$ e town, a man of mein birih, but of exalted virtue. Euftace forn found himfelf under the neceffity of capitulating, and ffered to deliver to Edward the city, with all the poffeffions and wealth of the inhalitants, provid d he permitted them to depart $v$ ith life ard liberty. As Edward had long fince expeted to dicend the throne of France, he was exafperated to the 'al degree againt thefe people, whofe fole valcur rad deceated his warmet hopes; he therefire deter mined in take an exemplary revenge, though he wihed to avoid the imputation of crueity. He anfivered by Sir Walt r Mauny, that they all deferved capital funifhm $n^{+}$, as obflinate traitors to him, their true and notable fovereign; that, however, in his wonted clemer:cy, le confented to pardon the bulk of the piebeinns, provided they would deliver up to him fix of their principal citizens with halters about their necks, as victims of due atonemen for that firit of rebullion with which they had inflamed the common poople. All the temains of this defolate city were convened in the great fyuare; and like men arraigned at a t:ibunal from whence there was no appeal, expect-

Patriotion. cd with throbbing hearts the fentence of their conqueror. When Sir Waiter ladd declared his mehtye, conlternation and pale difnay was imprefled on cyery face: each looked upn death at his own inevitable lot; for how thould they delire to be faved at the price propofed? Whom had they to deliver up, fave parents, brothers, kindred, or valiment neighthours, who had fo often expofed their lives in their defence? To a long and dead filence, deep figh and groms fucceeded, till Euftace Samt Pierre aticending is litile eminetice, thus adJreffed the afiembly: "My friends and fellowcitizens, you fee the condition to which we are relu. ced; we mult either fubmit to the terms of our crucl and cufnaring conqueror, of yield up our tender infants, our wives, and chate dawhters, to the bloody and brutal lafts of the violating foldiery. We well know what that tyrant inten is hy his fipecious offers of mercy. It does not fatiate his vengeance to make ns merely milerable, he would alfo make us criminal; he would make us contemptible; he will grant us life on no condition, fave that of our being unworthy of it. Look about yon, my friends, and fix your eyes on the perfon whom jou wilh to deliver up as the victims of your own fafety. Which of thefe would you appoint to the rack, the $\alpha x$, or the halter? Is there any here who has not watched for you, who has not fought for you, who has not bled for you? Who, through the length of this invetcrate fiege, has not fuffered tatigues and miferies a thoufand times worfe than death, that you and yours might furvive to days of peace and profperity? Is it your prefervers, then, whom you would deftine to deflruation? You will not, you cannot, do it. Jutice, hunour, humanity, make fuch a treafon impolfible. Where then is our refource? Is there any expedient left, whereby we may avoid guilt and infamy on one hand, or the defolation and horrors of a facked city on the other? There is, my friends, there is one expedient left; a gracious, an excellent, a god-like expedient! Is there any here to whom virtuc is dearer than life! Ler him offer himfelf an oblation for the fafety of his people! he thall not fail of a bleffed approbation from that power, who offered up his only Son for the falvation of mankind." He fpoke-but an univerfal filence enfucd. Each man looked round for the example of that virtue and magnanimity in others, which all wihed to approve in themfelves, though they wanted the relflution. At length Saint Pierre refumed: "It had been bafe in me, my fellow-citizens, to propofe any matter of damage to others, which I myfelf had not been willing to undergo in my own perton. But I held it ungenerous to deprive any man of that preference and eltimation, which might attend a firit ofier on fo fignal an occalion: for I doubt not but thete are many here as ready, nay, more zealous for this martyrdom than I can be, however modelty and the fear of inputed oftentation may withold them from being for molt in exlibiting their merits. Indeed the itation to which the captivity of Count Viemue has unhappily raied me, imports a right to be the firt in giving my life for your fakes. I give it freely, I give it cheerfully. Who comes next? Your fon! excl.inct a youth, not yet come to maturity. - Ah, my child! cried St Pierre; I am then twice facrificed.-But no-I have rather begoten thee a fecond time. -Thy years are


 hiafman, cricd Jan de Aice! Var bminn,




 of io canobling :mande. The kets at hach were then delivered to sim Water. He w! W! pifioners in:o his cultad: The a doced tor an be opencd, and gave harese to has anculat. an duet the remaining citiones with their farat en haco the cump of the Eaglth. Betive they dipatal, lita ever, they defied permitran to take ther lati : of their deliverers.-Wrat a patias? whatad they crowded with their wives and chindeas abm: St Pierre and his fellow pifoners. Tiecy ondraced, they clung ar und, they foll prokate before thing. They groaned; they wept innm; and the juint c:mon of the mouruing lated the grates of the ese and was heard thr ughout the camp. At lerghts. Pierre and his fellow viatim; appeared under the con: dute of Sir Walter and his gurrd. fill the tents ch the Englifh were infantly emptas. The follars poured from all parts, and arranged themelyes an each fide to behold, to contemplite, th admite the, little band of patrints as they paffed. They mummered their applaufe of that virtue which they could nat but revere cven in enemics; and they regarded tho ropes which they had voluntarily allumed about their necks as enligns of greater digaity that that of the Britilh Garter. As foon as they had reached the royal prefence, "Mainy (fays the king), are thefe the principal inhabitants of Caldis?" "They are (fuys Mauny) ; they are not only the principal men of Calais, they are the principal men of France, niy lord, if virtue has any fhare in the ant of ennoblas." "Were they delivered pacably, (fays Edward)? Was there no refitance, no commotion among the pcople?" "Not in the leant, my lord. They are felf-delivered, felf-devoted, and come to offer up their ineflimable heads as an ample equivaleat for the ras. fom of thoufiands."

The king, wato was highly incenfed at the length and difficulty of the liege, ordered them th becaried away to immediate execution; nor could all the ramontrances and intreaties of his cour iers divert him from his crucl purporic. Dut what nciller ar and to his own intercf and honour, what meither the datates of juflice, nor the feelings of humanity, cond effert, was happily accom pliflicidby the muse purertud influence of corjugh affetion. The quem, who was then big with child, being informed, f we paticulars refpering the fix victims, Hew into her haramp's pecfince, threw herielf on her knees betcre him, ad, with tears in her eyes, befonght him not th fain ha charater with an indelitle marh of iniamy, be commiting fuch a horrid and barbarons deed. Edwad conld refu'e nothing on a wite wh ma ho tentary loved, and efperia iy in her condition; and the ghtw, not fatisited with inving feved the lives of the lix burghers, conduatul them to her tent, where the plauded their virthe, regaled thim with a pleni-

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 20. 1
 fas wh wo been the pext minat palfon of the
 Wer hefa one of the theec handed who had a certaia

 vere there handrad and in epart mone honurable thantimith."

Tho pantime of ha Romans is well know, and Las been jufly admired. We thail erntent ourclues at grecut with de followigexmple a a enlead pationic iocraton timilar to which is palape icarcely equallod, ond certainly i , rot ceceaded, in hilory.

Romil. wis. a Mr !?:口:

Rome, und r the confuls Corio Fobs and T . Virfinine, lond fevelal wi.ns to fultain, lefs cangernus than
 To prit a flop th the incurfions of the lal, it would have bean meed iny to hawe chablined a cood enarifin rpon then fremices to keep thom in awe. Bet the commonventh, cshuntod of money, and menaced by abundane of wher encn.ies, wats not in a condition to foride for formy diferent cancs and expence. The Samiay of the Fabii fowd ateneratity and love of thio country that has been the admiration of all ages. Thoy apllied to the fenate, and by the moun of the confuldemaded an favour that they would be phated to transfer the cate and cepenecs of the genifon neceflary to oppose the cnterpizes of the Veientes to here houf, which requined an afiduous rather than a mamer us roly, promitiag to fupport with digrity the homour of the Roman mame in that poll. Every bely was clamed with io noble and unheard of an Wfer; and it va:s accoptal with groat achoowledgment. The new, farcad over the whele cioy and nohing was talked of tut the Fibii. Every lody praifed, every bely admired and extolled them to the fkies. "If there were two more fuch famities in Rome," hid they, "the coc night take upa them the war agant the Volfic, and the oher againf the Fiqui, whald the armen nerith semained quict, and the forces of partichurs hadued the reightumang thates."

Fand the ne.t day the Pabi fet out, with the confill at their has, rubed and with lis infigtia Never was there fo final, and at the fime time fo illuntious, an army fon; fir whel we lave the auberity of Uioy. Whe howled and for foliers, all patricianc, and of the fume fomily, of wh mot oue but niche be jused yorthy of commanding an ary, marched again's the Teit foll of courage and alacrite, meder a capoin of theis now sanc, Thewe. They wore folbow doy a bairy of their faimds and cierits, anmated by the fime fivit and ral, and atuated only by fretand a ble vicars. The whle city floched to f.e in me a hat: paifed thog remernos luhers in the hathen terms: and promind them confulhips, tit-
 phat hefore the cural and the other terples, every bady implorat the cous th ake then into their prot. Thin; to foomr that deparaure ad underaling, and to afford them a feeny and bopry acturn. But dion phata rex net leaw: When they artived

 tain lir the ficulty of the toops, which liey fur- liaripaifromated with a duble fote, and fraked with feverab thwols. 'Ihis fettlement, which prevented the enoni; from cultivating their ground, and ruised their contnoree with fiangers, incommoded them e:tremel. 'the Veientes not hading thember frong enough : min the fort whels the Romans had erceted, aficed t) the thermana, wha font ihem very confiderdic add. In the moan time be Pabii, cncouraged by the great fuccefs of their inculions int the enem's country made fatide progrels every day. The'r excellio is belencts made the ifetrution conceive thourbts of layong ambutatesior them in feveral places. Daring the night they lozed all the emin-necs that command. col the plain, and found mems to conceal a great number of troips whan them. The next dyy they difperfed more cotile about the country than they hat donc bofore. The Fibuti being apprized that the phans were covered with foncos and hards, and defended by only a very fmatl number of trenps, they quited their fort, leavins in it only a funfeient momber to guard it. The hopes of a great boun quickened their math. They arrived at the place in order of battle: and were preparing to attiock the advaned grand of the enemr, when the litier, who had their order , fled without thaing till they were charged. The Fatii, becioving themferes focure, feized the hor heids, and were prepuring to dive away the cattle The Hetrurians then quitted their tkulting places, and fell upon tho Romans from all lides, who were moll of them difperfed in purfuit of their prey. All they could do was to rally 1 mmediately ; and ihat they conld no: effect without great diRiculty. They fon faw themfelucs fur:ounded on all fides, and fought like lioner. Deling their lives very dear. But finding th:it they could rot fullain this kind of a mbent long the y drew up in a wedse, and ad ancins whith tie utme ff fuy and impetuofity of ened themfelves a puife e thrount the encony that led to the fide of the monstain. When they came thither, they halted, and forght wihe frefl courage, the enemy leaving them no time to refpire. As they were epon the higher ground, they defended themfelves with advantage, notwinfanding their fmall number; and beating down the carmy, who fareal no pains in the attack, they made a great flangher of them. Dut the Veientes having gained the top of the mountain by takirg a compals, fell fudderly upon them, and galled them excecdingly from above witi a continual hower of darts. The Fabin defended themfelves in their laft breath, and were all killed to a man. The Roman people were highiy affered with the lois of this illutainus band of patriots. The day of thai* defent was raked amengll their matortumate days, catled : fofit, on which the tribunals were thut up, and no public affar could be negociated, cr at leaft concladad. The menory of thete poblic pirited patricima, who had fo gencronlly ferfifed their leves and fortumes for the fervice of the Aate, could not be ton mach honoured.

PATRIPASSIANS, pATR1PASsiAN:, in churchhistory, a Chrilian fea, who appeared aboat the lutter end of the fectial century; fo called, from their aforibing the pathen to the Father; for they atierted di:e unity of God in fuch a manmer as to deftroy all di. fliadtions

## l A ' 1

Satraclus, itinolions ef perfons, and to make the Fobher and som Patrol. precifely the fitme; in which they wore dollowed by
the Sabellians and others. The autho and hewt of the Patripatians was l'axeas, a phiofopher of l'hryeia in Afar. Swedenborg and his followers feem to hold the fame fath.

PATROCLUS, a Grecim chief at the Trojan war. Ile was the fon of ivenotins, by sthence, whom fome call Phioms n: Poymsh. The murder of Clyfonymus, the fon of $A$ mphidman, by acedent in the time of his youth, mule him Ny lrom Opus, where his fother reigned. Ife went to the crant of I'cleus king of Phthia. Ifew.ts cordially received, athl contrated the mo! intimate frienthip with Achilles the king's fon. When the Greeis went to the 'Trejm war, Patrochas went with them at the exprets delite of his faticr, who had vilited the enurt of INHens; and he acconlingly embarked with ton thips from Phataz He veat the content companion of dehilles; lugestin the fume tent; and whan he refifed to appes in the fiek of batile, becaufe he had been offended by Agramomnon, Patrochus imitated his example, and by his abfence was the caufe of much evil to the Grceks. At lath however, Neltor prevalled on him to return to the war, and Achilles permitial him to appar m lis armour. The bravery of Pdiroclas, together wh the terror which the fight of the arms of Achides infpired, foon routed the viforious ammes of the Truans, and obliged them to fly to the city for fafery. He wald have broken down the walls; bet Ap llo, who interelted himfelfforthe 'Trojuns, oppofed him; and Hector, at the intigation of that ged, dimount d from his chariot to attack lim as he attompted to trip one of the Troj: $s$ whom he had hain. This engagement was obtinate; but Patroclu, was at length over. powered by the valoer of Hector, wht the interpotion of Apollo. His arms became the property of the conqueror: and Heator would have fevered his head from his b dy bad not Ajax and Menelaus prevented it. His body was at lat recoverd, and caried to the Grecian camp, where Achilles recsived it wihn the lou def lamentations. His funerals were oblen wel with the greateft folemnity. Achilles factificed noar the burning pile tweive young Trojans, four of his horfes, and two of his dogs; and the whole was concluded by the exhibetion of fanceral games, in which the eonquerors were libetally rewarded by Achilles. 'The death of Patroclus, as defcribel by Homer, gave ribe to new events. Achilles forgot his refentment againf A git memnon, and entered the fiell to avenge the fall ot his fri nd ; and his anger was gratiand only by the flaughter of Hecter, who had more powerfully kindled his wradh by appering at the head of the Trojen armies in the amour which had been taken from the lody of Patroclus. The patronymic of Actoricles is often applied to Pat:oclus, beemfe Aetor was father to bienceitis.

PATROL, in war, a rond or morch made by the guards or watch in the night time, to oblorve that palfes in the fteets, and to lecure the peres and tranquility of a city or camp. The patrol generally con. sifts of a body of five or fix men, detached from a body on guard, and commanded by at feyjant.

They go every hour of the night, from the beating of the tattoo until the reveille: they are to walk in the Areets in garrilons, and all over the camp in the field,


 thes find out of their puatcry. Enmetimes patals
 as cavalry; but then the cnemy $\mathrm{j}_{\text {; }}$ denerally neat :


 the relation of maflet cerpital, that iffuton berata $f r$ the liomonc, in givime their 11 us thas focedene

 fervices and duties towarts theer pasabs, the neglat of which was very feverely purihaci.
Faron was alfo at mome whith the ;eople of Rome gave to fome grat man, unde: " hof protahien tiby ufunly put themberes; paying himait binds riflmon thol refpat, and denominatin; thenfelves he clients: white the pattron, on his, fide, granted the on his crudit and protedion. They were thercfore nutually attochca and mutually obliged to each other ; and by this mems, in confequence ! fresprocal ties, all thofe fedin tions, jealouhes, and anmotities, which ane fomesime: the effect of a diffence of mok, ware prodentiy 2soided: for it was the duty of the patern to suvie lhis clients in points of law, to monare ther fues, to take cane of them as of his own chiden, and fecure their peace and happinefs. The chents were to alif their patrons with money on feveral occafons; to ranfom them or their children when taken in var; to contribute to the portions of their danghters; and to defray, in part, the charges of their pubic cmplorments. They ware nover to acoufe each other, or take contrary fides; and ifeither of them was convicted of baving violated this law, the crime was equal to that of tachion, and any ene was allowed to kill the nfe:der with impunity. This patronage was a tie as effectuat as any confargunity or alliance, and had a wonderful cfect towards maintaining union and concord among the prople for the face of 600 yeats; duriner whel time we find mo difentions nor jelounes between the patrons and their clients, even in the times of the republic when the populace frequently matimed againt thofe who were molt powerfal in the city.

Patroy, in the church of fome, a faint whens name a perfon bears, or under whofe protation he is put, and whom he takes paticulareme to invoke; (: a faint in whofe name a church or order is foumed.

Patron, in the comoll or common law, is a perfon whe, having the advowfon of a premace, bexrage, or the lite fimital promotion, belonging to las manor, hath on that account the sift and ulipolition of the bencfice, wh may prefent to it wherever it $5=0$ comes vacant. The patem's right of dipolirg of a benefice originally arides cither from the patron of his ancefors, \&c. being the founders or batiues of the church; from their having given lands for the maintename thereof; or from ihe chmelh's feine buitt on tiseie ground; and frequenty fiom all th:ee to acther.

PATRONAGE, cT Anrowson, : fort fircorporeal horeditament, confiting in the rigis of prefertation to a church or ecclefallical bunden. Ad


## $\mathrm{P} \wedge \mathrm{T}$

1Pitronage.
Fi.cknone's Commen. tales.
takirg into protection; and therefore is fynonymous with patromage, patronatus: and he who has the right of adrowton is called the pitron of the church. For when lords of manors firt bailt churches on their nwn demefnec, and appointed the tithes of thole manors to be paid to the offiviating minilers, which before were given to the clergy in common (trom whence arofe the divifion of pratithes), the lord who thus built a church, and endowed it with glebe or land, had of common right a power amexed of nominating fuch miniller as he pleafed (provided he were camonic.lly gualified) to officiate in that church, of which he was the founder, endower, mantainer, or, in one word, the patron.

Advownons are cither adrowfons ap midut, or ad vowfons in grofs. Lords of manors being originally the ouly founders, and of courte the onty patrons, of churches, the right of patronage or prefentation, fo long as it contintes annexed to the pollition of the manor, as fome have done from the foundation of the churtis to this day, is called an adiowfon app:ndent: and it will pafs, or be conveyed, together with the manor, as incident and appendant thereto, by a grant of the manor only, without adding any other words. But where the property of the advowfon has been once leparatad from the property of the manor by legal conveyance, it is called an advowfon ingrof, or at large, and rever can be appendant any more; but it is for the future amnexed to the perfon of its owner, and not to his manor or lands.
Advowfons are allo either prefintative, collative, or donative. An advowfon prefentative, is where the patron hath a right of prefentation to the bifhop or ordinary, and moteover to demand of him to inftitute his clerk if he finds him c.monically qualified: and this is the moft ufala advowion. An advowfon collative, is where the bifhop and patron are one and the tame perfon: in which cate the bilhop cannot prefent to himelf; buthe does, by the one att of collation, or contering the benefice, the whole that is done in common cacs, by both prefentation and inflitution. An ativowion donative, is when the king, or any fubjeet by his liecnec, doth found a church or chapel, and ordins that it thall be merely in the grit or difpolal of the patron; fubject to his viftation only, and not to thit of the ordinary; and vefed abfolutely in the clerk by the patron's deed of donation, without preientation, infitution, or induaion. This is faid ts have been amciently the oaly way of conferring ecclefatifar benctices in England ; the method of inlitution by the liihop not being ellablifhed more carly thin the time of Archcithop, Becket in the reign of Flen:y II. and therefure, though pope Alexander III. in a letter to Becket, ieverely inveighs againg the prava confuctudo, as he calls it, of invertiture conferred ly the patron only, this howeve: fhows what was then the ecmmen utage. Others contend that the clum of the bithops to intitution is as old as the firit panting of Chifianity in this ifand ; :und in prouf of it they allege a letter from the Eng. Jith nubility to the pope in the reign of Heary the third recondea by Mathew Paris, which feaks of mefentution to the lifiop as a thing immem rial. Thie tridi fems to le, that, where the bencfice was the conferred on a nere liynan, he wats int preturted to the hehop in orcer to receive ondiation,
who was at literty to examine and refufe him : but Parony. where the clerk was already in ordcrs, the living was atially velled in him ly the folle donation of the pa. tron; till about the midde of the 12 th century, when the pope and his bibhops endeavout ed to introduce a kind of reodal domininn over eccleliaflical benefices, and, in comequence of that, began to claim and ex:rcile the right of inllitution univerfally, as a lipecies of fpiritual inverticure.

However this may be, if, as the law now fands, the true patron once waves thi, privilege of donation, and pretents to the bithop, and his clerk is admited and infliuted, the adrowfon is now become for ever prefentative, and flall never be donative any more. For thefe exceptions to general rules and conmon right are ever looked upon by the law in an unfavourable view, and contrued as iltictly as poffible. If therefore the patron, in whom fuch peculiar right refides, dnes once give up that right, the law, which loves uniformity, will interpret it to be done with an intention of giving it up for ever; and will therefore reduce it to the flandard of other ecclefiaftical livings. Sec further, Law, Pan HIt. Sect. v. $\mathrm{N}^{\circ}$ ciix. 5-10.

Arms of Patronage, in heraldry, are thofe on the top of which are fome marks of fubjection and dependence : thus the city of Paris latcly bore the fleurs-de-lis in chief, to flow her fubjection to the king; and the cardinals, on the top of their arms, bear thofe of the pope, who gave them the hat, to fhow that they are his creatures.
PATRONYMIC, among grammarians, is applied to fuch names of men or women as are derived from thofe of parents or anceltors.

Patronymics are derived, i. From the father; as Pelides, $i$. $f$, Achilles the fon of Peleus. 2. From the mother; as Philyrides, i. e. Chiron the fon of Piilyra. 3. From the grandfather on the father's fide; as Nacides, i. e. Achilles the grandfon of Æacus. 4. From the grandfather by the mother's fide; as Atl:ntiades, i. c. Mercury the grandion of Atlas. And, 5. From the kings and founders of nations; as Romulidx, i. e. the Romans, from their founder king Romulus.
The termination of Greek and Latin patronymics are chiefly four, viz. des, of which we have examples above ; as, as Thaumantias, i.e. Iris the daughter of Thaumas; is, as Atlantis, i.e Elestra the daughter of Atias; and $n$, as Nerine, the daughter of Nereus. Of thefe terminations des is mafculne ; and $u s$, is, and ne, feminine: des and ne are of the firft deelenfion, as and is of the the third.

The Rultians, it their ufual mode of aldrefs, never perfix any title or appellation of refipest to their names; but perims of all ranks, even thofi of the firf diftinction, call each other by their Chritian names, to which they add a patronymic. Thefe patronymics are formed in fome cafes by adding Vitch (the fime as our Firz, as Fitche bert, or the fon of Hurber:) to the Clni in name of the father; in others by of or Ef; the former is applied only to perfons of conditime, the latior to thofe of inferior rark. Thus,
Inan Ivanovith, Ivan Ivanof, is Ivan the fon of Ivan; Pter Alenievitch, Peter Alexcef, Peter the fo:: of Alexèy.
The fumale patronymic is Efna or Ofna, as Snphia

## Y A T $\quad[471] \quad$ 1 A U

Patros Alezecina, or Sophta the datuhter of Alexey; Mura
Great f.milies are alfo in genemal dillinguifhed by a fimnome, as thofe of Romathof, Gatatza, Sacrome. tot, \&ic.

PATKOS, men'ioned by Jeremiah and Eackiel, appears from the conteat to be meant of a part of Egypt. Pochat'thinks it denotes lae Higher Lerrypt: the Septuagint tamhatic it the country of Puthue; in Piny we have the Nomos Phaturites; in the Thebars; in Ptolemy, Patlyris, probdily the metoponis. lirom the Hebrew appellation Patros comes the gentilitious mane Patbrufin, Mofes.

PATRU (Oliver), a counfellor in Parliament, and dean of the Prench academy, was born at Paris in 1604. He had an excellent faculy boih of fpeaking and writing. Upen his admition into the lrench academy in 1640 , he made an oration of thank, that gave rife to the cultom of admiffory fpeeches, which are Aill in ufe in that fisciety. Mr de Vaugelas owns himfelf much indebed to him for his affitance in compofing his remaks on the French tongue, of which he was by far the greatel mafter in liance; fo that he was confulted as an oracle by all the bett $u$ riters of that nation.

Patru was ellimable for the qualities of his heart, as well as for thofe of the head: was honef, generous, fincere; and preferved a gaynefs of character, which no ill fortune cusuld alter or affect. For this famous advocate, in fpite of all his great talents, lived almont in a ftate of indigence. The love of the belles letures made him negleet the law; and the barre: glory of being an oracle to the belt French writers had more charms for him, thatn all the prolit, of the bar. Hence he became fo poor, as to be reduced to the necellity of felling his books, which teemed dearer to him than his life; and would actually bave fold them for an under-price, if Boileau had not generoully advanced him a larger fum, with this turther priviiege, that he th uld have the ufe of them as long as he lived. His death was preceded by a tedious illnefs, during which he recerved a prefent of 500 criswns 1 rom Colbert, as a mark of the efleem which the king had for him. He died the 16 th of January 168 r . The prodigious care and exactuefs with which he r.t uched and finilhed every thing he wrote, did iot permit him to publilh much. His mifcellaneous works were printed at Paris in 1670,4 to ; the third edition of which, in 1714. $4^{\text {to }}$, was augmented with feveral pieces. They con fift of Pleadings, Orations, Letters, Lives of fome of his Friends, Remarks upon the French Language, \&c.

PAtTANS, Patans, or Afghans, a very warlike race of men, who had been fubjects of the vaft empire of Boehara. They revolted under their governor Abitagi, in the loth century, and laid the foundation of the empire of Ghimi or Gazna. In the Differtation prefixed to Vol. III. of Dow's Hiltory, we have this account of the Patt:ms.
"They are divided into diitint communities, each of which is governed by a prince, who is confidered by his fubjects as the chief of their blood, as well as their fovereign. They obey him without reluctance, as they derive credit to their family by his greatnefs. They attend him in his wars with the attachment
which chidren have to a parent; and lis govermment, though fevere, partakes more of the rig'd dicijlineof at general than the caprice of a defpont. Ruse, like the face of their comntry, and lisere ancl with as the ftorms which cover their monntans, they aro adticted to incurtions and dopredations, and dilight in bittle and plunder. United fimly to their frien's in
 jultice in force, and concen' trachery unter the notme of addrets."
The empire, which took its tife foom the revolt of the Pattans, undu a fuccellion of warlike princes rofe to a firprifing magnituke. In the beginning of the I the century, it extended from I jpalata to Bengat, and from the mouths of the Indus to tha batik; of the Jaxartes, which comprehends at leat hatlit of the continent of Ali.l. They had fled to the mounteins on the borders of Periat, that they might efeaje the fword, or avoid fubmitino to the conquerns of $\mathrm{I}_{13}$. dia; and there they formad their late, whith the Mo. guls wore never able throughly to fubdne. Inded they fometimes exercifed depredations on the adja. rent countrics; nor was it polible for the Noguls (ither to prevent it or tuextirpate them. They wore denfible that the climate and tonl if the delicone plans would only terve to rob them of that hardinefs they contracted in the liills to which they were confined: they, therefore, for a loag time gave no indications of a defire to exchange then for more pleating abodes, or a more acceflible fituation. Tais enabled them to brave the viet rious army of Nadir Shah, wh e troops they quietly fuffered to penerate into Hindolan, and wated his return with the fpoils of that country.They then haraffed his army in the flraits and defles of the mountains, and proved themfelves fuch abolute matlers of the palles, that they fored him to purchafe from them his parage into Perfia.

In the beginning of the preient century, they had fipread themfelves over the adjoining province of $K$ :me dabar ; and fuch was the imbeciity of the Perfian empire at that time, that mony other provizes and iributary ftates were alfo induced to revoit. When the Ling or hal of that time, whole name was Huffin, oppofed the growing power of this walik: peeple, he was totally defeated, and Ifpahan was befteged and obliged to furrender, ifter havang fuffered dreadful calamities, to an army conifit ng of coly 30,000 men. In confequence of this, they brought about a revolution in Perlia, and rubjected it to themferves. This fovereignty, however, they caly held for feven years and 21 days, having falten a facriace to the enterprifing fipit of Kouli Khan, or Nadir Shah. See PErsia, and in the Appendiz Afghans.

PAU, a town of lirance, in the province of Gafcony and teritory of Barac, with a parlimment, a mint, and a caftie. "The city of Pau (fass Wraxal") - Tour will be for ever memorable in hiftory, lince it was the through birth-place, of Heary IV. That immeral prince was Frace,
born in the calle, then the ufual refidence of the kings of Nivarre. It llanus on one of the mots romantic and fingular fpot, I have ever feen, at the weit end of the town, upon the broyv of a ruck which terminates perpendicularly. Below runs the Gave, a river or rather a torrent which rifes in the Pyrenees, and empries itfelf into the Adour. On the oth-r fide, about iwe

## B is [40] 18 V


 1eager apeca the Pracnes diomselve, covering the hateon trom ealt on wh, and bumding the poopect. The chac, thon hove in a late of decay, in thith hatthab; and the amatnene are hang wiht felly, tait to be tie work of Jone quecn of Namere, and mnther of Henry IV. Gatton IV. Count de Foix, who math heoram heicuis of the crown of Navare,
 d'Altre corploted and enlarged it about the year rion wa da mac chace of the eity of Pan for hiz rafeace, and where, duang the remander of his rifa, he bilitis lithe comt. In a charnber, which Yis tize was fomenty amon of Res, is atre whole Ingengom an that gane quen of Nowre whom I

 ed. Fer head deets is aumed with penl; rowd her reck the vearsa ruti; mad harme, which are lite. vife enved with rearl, ate eoncealed by her habit quite cuwn th the wite. At her wait horgs by a chan a minure fortrait. The forgers of her reate
 hat hods an entrodeded tandkerchief. The painer lof dowa hee as young, yet noe in the firt blow at youth. Her features are regular, her countenmice Min, but rather inclining to lonrs; the cyes hazel, and the eye.trows funcly arched. Her nofe is well formed hough larae, and her mouth pretty. She was a great priace.s, of lish finit, mad undaunted magnamity. Fer mencry is not revered by the French hiltorians, beauf: he was the protetrof's of the Fuguenots and the fimen of Cologni; bat the adions of her lie evince lar ditinguilled marit.
"In one of the adjoming chambers, is another pererat of Heary IV. himelt when a boy; and on the fecond fly or is the ap,rment in which he was born. The paticulars of his birth are in themelves to curinus, and an relating to to great and focd a prince are I) peculiarly intercting, that I doube net you will for five my enumerating them, elen though you from we fen then eliculare-His mother Jome hat alrady lof two fons, tie du'se de Beamont and the
 to de an hait to lii, dommon, engonel her (when the accongried he hutband Antsyy of Boubon to tie wars of lacardy ayante the Spanads), if the provat whan cind, to retun to lan, and to lie-ia there, is he would hadelf fuperiated the education of the infant tecm the momerit of its tirth. The theatened on difatarit lier if ho hated to comply with this injundon. 'The princec, ia cbedence to the king's command, veine in the minth month sher fregnam, anitad Compiene in the end f ronember, traverfed Arance ia 15 days, and areived at Pan, where fla ars delvered of a ron en the rith Dicember 1533.
 which he lept in a soluen bea; and be promied to thow it to hes, provila the admitad ef itis burg pre
 libour fing a fong ia the Deanas languag- Jane

atel the king beinerg callet on the fore rexs of her ith
 - Notre Dima da bont da pom, ades mos en cotle heure.-As the firimed in, bery was bern. 'lle bins ialandy peromed his promie, by siving low the tom, weber with a follan chan, when he tied about her neck; and tohing the notat into his own apatment, bean by molary him fuahow som: drops of wine, ard rubbing his lips with a root of gartia. They dill fone: at turn ifethell which ferved himfor a craule, and is freferved on that acoment. Several of the anciont fovenigens of Namacteralded and died in the calle of Pou. Fravers lawed, ulas afeeded the intorme in 147. d:ed lere in iq"3."

I'a is a landlome ty, well buly, and co..tans near Goco inhabtants. It is io neodan fac., lationg owed its exittence mare! to the cathe, and to the refidence of the king of Navarre. W. Lone. C. A. F. L.at. 43 . 15.

PAVAN, or PaBant, a grave dance ufai among the spanards, and borrowed irm them: $n$ herein the performors mate a hind of wheel or tail beture each other, like that of fare, " a peace ch;" f:cm whence the rame is de:ives. 'The parase was formeriy in great replac; and wat danced by gentlemen with cap and frond; by thofe of the long rove in their gowns, by prices with their manties, and by the lacies with their gown thls mailing on the ground. It was called the grablb.l', f:om the folemnity with which it was perfimed. To moderate its gravity, it wa, wetul to introdure feveral hourilhes, patates, capers, \&ec. by way of epiodes. Its tablature or foore is given at large b; Thoinot Arbeau in his Orchefographia.

PAVEl'TA, in botany; A geaus of the monogynia onder, belonging to the teirandria clafs of plants; and in the natural method ranhing under the $f^{\text {th }}$ order, Stellata. 'The corolia is monopetalous and funnelthaped above: the thigma carved; the berry difper. mons.

PAVIA, an ancient and celebrated town of Italy, in the duchy of Milan, and capital of the Pavefan, with an univerfity and bithop's tee. It was anciontly called Ticinum, from its fitution on that river, and lies 20 miles to the fonthward of Milan. It was formerly the capital of the Longcbardie kingdom, and is aill remarkable fot the brcadnefs of its threets, the beauty and richactis of fome of iss cherches, and fer its univerity, fonded by Chanlemagne, and lor feveral other literary inftitutions. Here is a billop's fee, which was once the richeft in Ital, but is now derendent on the pope; and upon the whole the city is gone to decay, its trade being rumed through the exactions of the govermont. The few objents within it worth the publie attenion belong to the clergy or monts; and the churd and convent of the Carhulians are nexpreflibly noble, the court of the convent being one of the finet in the world, and furcounded by a p rico lupported by pilars, the whole a mile in circumference. It is delended by frong walls, iurge ditches, cood ramparts, excollent batims, and a bride over the river Tam. In tive contare of the town is a Itrons catle, where the dake of Mitan was wont to relide Thereare a great mumber of menificent eaftie:, and fome college:. It was taken by he duke of Saroy in 1-w'; by the French


- seutan IV ring frapes.
1' A V
$191 \mathrm{P} \Lambda V$
pavilion. Frencls in 173.3 ; by the Frenchand Spaniards in 1745 ; laving. but retaten iny the Auftians in 1746 , le. Long. 9. 5. N. Lat. $45 \cdot 10$.
l'AVILION, in archiegure, fignifies a kiad of turet on builumg, ufually infulated, and contuined un. der a fingle ronf; fometime, fuate and fonetimes in form of a dome: thus called from the relen:blance of its root to a tent.

Pavilious are fometimes alfo proje?ing picces, in the front of a buildieg, making the middle there fometimes the pavition flanks: a comer, in which cafe it is called cat arsular pariblion. The Lourre is 月ambed with four pavitions; the pavilions ate uftally higher than the reft of the building. There are pavilions built in gardens, commonly called fumner-houts s, pleafure loufes, \&c. Some catiles or forts contitt oniy of a ling'e pavilion.

Pavilion, in military affurs, fignifies a tent raifed on pols, to lodge under in the fummertime.

Pavilion, is allo fometimes appliad to flages, colours, enfizns, ftandards, banfics, \&ce.

Pavalion, in healdry, denote; a covering in form of a tent, which invefts or wraps up the armories of divers kings and fovereigns, depending only on God and their frood.

The pavilion confifts of two parts; the top, which is the chapeau, or coronet; and the curtain, which make; the mantle.

None but fovereign monarclss, according to the French heralds, may bear the pavilion entire, and in all its parts. Thofe who are elective, or have any dependence, fay the heralds, mult take off the head, and retain notling but the curtains.

Pavilions, aming jewellers, the underfides and corners of the brilliants, lying between the girdle and the collet.

PAVING, the confruation of ground floors, freets, or highways, in fuch a manner that they may be conveniently walked upon. In Britain, the pavement of the grand Arcets, \&c. are ufually of flint, or rubbleftone; courts, ftables, kitchens, halls, churches, \&c. are paved with tiles, bricks, flags, or fire-ftone ; fometimes with a kind of free.ftone and rag.fone.

In frome flreets, e. gr. of Venice, the pavement is of hrick: churches fometimes are paved with marble, and fometimes with molaic work, as the church of St Mark at Venice. In France, the public ruads, therets, courts, \&cc. are all pared with gres or grit, at kind of freethone.

In Amfterdam and the chief cities of H :hland, they call their hrick pavement the burgher-mafteis payemont, to diltinguilh it from the foone or fint pavement, which ufually takes up the middle of the frcer, and which ferves fur cartiages; the brick which border, it being deflined for the palfure of the people on foot.

Pavements of free-Hone, flint, and flags, in freets, Sec. are laid dry, i. e. in a bed of fand ; thofe of courts, ftables, ground-rioms, ace. are landi:a m ratar of time and fard ; $r$ in lime and cement, efpecially if $t$ ere be vault rif chlars underneath. Sime mafins, after laying a floor dre, efpecinlly of brick, fpread a thin mortar over it ; fiveeping it backwards and forwards to fill up the j ints. The feveral kinds of pavement are as warius as the materials of which they are cumpufed

VoL. XIV.
and wience diay dative the name ly which they are 1
dithingrofled; :a,

from tie ferbeach, molly broght frem the illards of Guernfy and Jrley: they ane sery duralle, maded the noth fo of any fione wied for this purpofic. 'l'hey are ufed of various fizes, but thofe which are from fix to nine inchos deep, are efteemed the mof ferviceat? When they are about three inches deep, they are danminated bolders or lone'res; thefe are ufua for paing court yards, and other places not accufomed to eccive carriuges with heay weights; when laid in' genment cal figures, they have a very phafing apparatace.
2. Rag-favine was much ufed in Lomton, Lut i re. ry inferion to the pebbles; it is dug in the vicinity of Maddone io Lent, from which it has the name of Kot: Iiforag.fene ; there are fquared ftones of this material for paving enach-tracks and foct-ways.
3. Purleck fitdens ; furare Roncs ufed in foot-mays; they are brought from the ifland of Pubech, and alfo frequently uted in court yads; they are in general from fix to ten iacles fyume, and about five inclas; dcep.
4. Squard frane for diltingion by fome called Scotch promy, becalife the firf of thi: hind paved in the manner that has been and continues to be paved, canc from Scotand: thedint was a clear clofe fove, called bhe whyn, which is now difufed, becaufe it has been found inferior to others fiace iatroduced in the order they are hereafter placed.
5. Granite, a hurd material, broughtalfo from Scotland, of a reddith colour, very fuperior to the blue whynn quarry, and at prefent very commonly ufed in I.ondon.
6. Guenfer, which is the bert, and very much in ufe; it is the fame flone with the puble before fpoken of, but broken with iron hammors, aad fquared to any dimentions requiced of a prifmeidical figure, let with its fmalleft bafe downwards. The whole of the foregoing paving llould be bedded and paved in fmall gravel.
7. Purbeck pavinz, for foot-wars, is in general got in large furfaces about $2 \frac{1}{2}$ inches thick; the hlue furt is the hardelt and the belt of this kiad of paving,
8. Torkhire paving, is an excecding grood material for the fame parpare, and is got of almolt any dimenfions of the fame thicknefs as the Purbeck. 'Ihis ftone will not admit the wet to pals through it, nor is it aifaled by the fion.
9. Rycgate, or firc-fone proving, is ufed ow hazath, foves, ovens, and fuch places as are liable on great heat, which does not affect the fone if kept dry.
10. Newcalle flags, are hones about wo fect fquare, and $1 \frac{1}{2}$ or two inches thick; they anfwer very well for paving out-ofices: they are fomewhat like the Yorkhire.
11. Portland paving, with fone from the ifland of Poriland; this is fometmes omamenied with black marble dots.
12. Swedlind paving, is a black flate dug in Leiceltaihie, and looks well ior paving halls, or in partycoloured paving.
13. Marbl tacing, is monly variegated widh dife. rent marbles, 1 metmes inlaid in motic.
14. Fhat lrisk paing. done with brick laid in fand,

Pang, mortar, or groute, is when liquid lime is poured into Puu. the joints.
15. Brik-on cugepring, sone with brick laid edgewife in the fanme mander.
16. Brichs are alfu laid flat or edgewife in herring. bone.
17. Bricls are alfo fometimes fet endwife in fand, mortar, er groute.
18. Paving is alfo performed with paving bricks.
19. With ten inch tiles.
20. With trot tiles.
21. With clirkers for Rables and outer offices.
22. With the benes of animals, for gardens, sce.

And, 23. We have knob-paving, with lage gravelftones, for porticoes, garden-feats, \&c.

Pavements of churches, \&c. frequently confift of fones of jeveral colours; chiefly black and white, and offeveral furms, but chiefly fquares and lozenges, artfilly difpofed. ludeed, there needs no great variety of colours to make a furprifing diverfity of houres and arrangements. M. 'Truchet, in the Menuirs of the French Academy, has hown by the rules of combina. tion, that two fquare-ftones, divided didgonally into two colours, mav be joined together chequerwife $6_{4}$ dfferent ways: which appears furprifing enough : fince two letters or figures can only be combined two ways.

The reafon is, that letters only change their fituation with regard to the firlt and fecond, the top and bottom remaining the fame, but in the arrangement of thele ftones, eich admits offour feveral fituations, in each where of the other fquare may be changed 16 times, which gives 64 combinations.

Indeed, from a farther examination of thefe $6+$ combinations, he found there were only 32 different figures, each figure being repeated wice in the fame fituation, though in a different combination; fo that the two only differed from each other by the tranfpofition of the dark and light parts.

PAUL, formerly named SAUL, was of the tribe of Benjamin, a native of Tarfus in Cilicia, a Pharifee by profefion; firf a perfecutor of the church, and afterwards a difciple of Jefus Chrif, and apoftle of the Gentiles. It is thanght he was born about two years before our Saviour, fuppofing that he lived 68 years, as we read in a homily which is in the fixth volume of St Chryfoltom's works. He was a Roman citizen (As xxii. 27, 28.), becaufe Augultus had given the freedom of the city to all the freemen of Tarfus, in confideration of their firm adlerence to his interefts. His parents fent him early to Jerufalem, where he ftudied the law at the feet of Gamaliel a famous dector (id. xxii. 3.) He made very great progrefs in his ftudies, and his life was always blamelefs before men; being very zea'ous for the whole obfervation of the law of Mofes (id. xxvi. 4, 5.) But his zeal carried him too fat ; he perfecuted the church, and infulted Jefus Clirift in his members (I Tim. i. 13.) ; and when the
protomartyr St Stephen was foncd, Sidul was not onIy confenting to liis death, but he even !tood by and (A) vii. 5 最 59.) 'This happened in the 33 d year if the common era, fome time after our Saviuur's de.th.

At the time of lhe perfecution that was raifed again $\Omega$ the church, atter the death of St Steplien, Satil was one of thre that thowed mof violence in diftrefning the believers (Cal.i. 13. and Ats xxvi. 11.) Fle entered into their honfes, and drew out by force both men and women, loaded them with chains, and fent them to prifon (A.ts viii. 3. and xxii, 4.) He even entered into the fynagogues, where lie caufed thefe to be beaten with rods that believed in Jafus Chrift, compelling them to blafpheme the name of the Lord. And having got credentials from the high prict Caiaphas, and the elders of the Jews, to the chicf Jews of Damatcus, with power to bring to Jerufalem all the Chriftians he hould find there, he went alway full of threats, and breathing nothing but blood (Actsix. i, 2, 3, \&c.) Duc as he was upon the road, and now drawing near to Damafcus, all on a fudden about noon, he perceived a great light to come from heaven, which encompaffed him and all thofe that were with him. This fplendor threw them on the ground; and Saul heard a voice that faid to him, "Saul, Saul, why perfecuteft thou me ?" It was Jefus Chrift that fooke to him. 'lo whom Saulanfwered, "Who art thou, Lord"" And the Lord replied to Lim, "I am Jefus of Nazareth whom thou perfecuteit; it is hard for thee to kick againft the pricks." Saul, all in confternation, aked, "Lord, what is it that thou wouldth have me do?" Jefus bid him arife and go to Damafcus, where the will of the Lord would be revealed to him.

Saul then rofe from the ground, and felt that he was deprived of fight ; but his companions led him by the hand, and brought him to Damafcus, where he continued three days blind, and without taking any nourilhment. He lodged at the houfe of a Jew named Judas. On the third day, the Lord commanded a difciple of his, named Ananias, to $g^{n}$ to find out Saul, to lay his hands upon him, and to cure his blindnefs. And as Ananias made excufes, faying, that this man was one of the molt violent perfecutors of the church, the Lord faid to him, Go and find him, becanfe this man is an inftrument that I have chefen, to carry my name before the Gentiles, before kings, and before the children of Ifrael; fur I will fhow him how many things he mult fuffer for my name. Ananias went therefore, and found Saul, laid his hand upon him, and reftored him to his fight; then rifing, he was baptized, and filled with the Holy Ghoft. After this he continued fome deys with the difciples that were at Damafcus, preachingr in the fynagg gues, and proving that Jefus was the Meffiah (a).

From Damafcus he went to Arabia (Gal. i. 17,), probably
(a) The converfion of fuch a man, at fuch a time, and by fuch means, furnifhes one of the mrft complete proofs that have ever been given of the divine origin of our holy religion. Thar Saul, from being a zealous pe:fecutcr of the difciples of Chrift, became all at once a difciple himfelf, is a fact which cannot be controverted without overturning the credit of all hiltory. He mult therefore have been converted in the mira-

Paut. probably into the neighbourhood of Damafcus, being then under the goverument of Aretas king of Arabia; and having emaned there for a little while, he retmoned to Damafcus, where he began again to preach the gofpel. I he Jews could not bear to fee the progrefs that the gofpel made liere; and forefolved to put him to death: and they ganed to their fide the governor of Damafcus, who was to apprehend him, and to deliver him to them. Of this Saul had early notice; and knowing that the gates of the city were guarded night and day to prevent him from making his efrape, he was let down over the wall in a bafket. And coming to Jerufalem to fee Peter (G.al i. 38.), the difciples were afraid to have any correfpondence with him, not believing him to be a convert. But Barnabas having brought him to the apotles, Saul related to them the manner of his converfion, and all that had followed in confequence of it. Then he began to preach both to the Jews and Gentiles; and fpoke to them with fuch flrength of argument, that not being able to withftand him in reafoning, they refolved to kill him. For this reafon, the brethren brought him to Cxfarea of Pale-
fine, from wherce he came, prolably by fea, inculis own country Tarfies in Citcin.

Thare he continued about five or fix years, from the year of Chrift 37 to the year 43 ; when luman bas coming to Autionh by the orver of the apolle, and there having found many Chifitanc, went to 'l'a fus to fee Saul, and bronght hins with him to Ant. och (Acts xi. 20, 25, 26.); where they certinued to. gether a whole year, preaching to and inftucting the Caithful. During this time, there happened a great famine in Judea (id. ib. 27, 23, \&c.), and the Chri$f$ fans of Antinch having mad: fome collections to afo fitt their brethren at Jerufalem, they made chacice of Paul and Barnabas to go thither with their offeringe They arrived there in the year of Chrift 44 ; and baving acquitted themfelves of their commilum, they returned again to Antinch. They had not been there long before God warned them by the prophets he hail in this church, that he had appointed them to carry his word into other places. Then the church betnok themfelves to falting and praying, and the prophets Simeon, Lucius, and Manaen, laid their hands on

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them,
culous manner in which he himfelf faid he was, and of courfe the Chriftian religion be a divine revelation; or he mult have been either an impoltor, an enthulial, or a dupe to the fraud of others. There is not another alternative polfible.

If he was an impontor, who declared what he knew to be falfe, he mult have been induced to act that part by fome motive: (See Miracle). But the only conceivable motives for religious impolture are, the hope; of advancing one's temporal intereft, credit, or power; or the profpect of gratifying fome pafion or appetite under the authority of the new religion. That none of thefe could be St Paul's motive for profelling the faith of Chrift crucified, is plain from the flate of Jadaifm and Chriftianity at the period of his forfaking the former and embracing the latter faith. Thofe whom he left were the difpofers of wealth, of dignity, of power, in Judea: thofe to whom he went were indigent men, oppreffed, and kept from all means of improving their fortunes. The certain confequence therefore of his taking the part of Chrifianity was the lols not only of all that he poffeffed, but of all hopes of acquiring more; whereas, by continuing to perfecute the Chriftians, he had hopes rifing alniof to a certainty of making his fortune by the favour of thofe who were at the head of the Jewifh frate, to whom nothing could fo much recommend him as the zeal which he had fhown in that perfecution. As to credit or reputation, could the fcholar of Gamalicl hope to gain either by becoming a teacher in a college of fithermen? Could he flatter himfelf, that the doctrines which he taught would, either in or out of Judea, do him honour, when he knew that " they were to the Jews a Atumbling block, and to the Greeks foolifhnets?" Was it then the love of power that induced him to make this great change? Power! over whom? over a flock of theep whom he himfelf had affited to deflroy, and whofe very Shepherd had lately been murdered! Perhaps it was with the view of gratifying fome licentious paflion, under the authority of the new religion, that he commenced a teacher of that religion! This cannot be alleged; for his writings breathe nothing but the ftricteft morality, obedience to magiftrates, order, and government, with the utmof abhorrence of all licentioufnefs, idlencfs, or loofe bchaviour, under the cloke of religion. We nowhere read in his works, that faints are above moral ordinances; that dominion is founded in grace; that monarchy is defpotifm which ought to be abolifhed; that the fortunes of the rich ought to be divided among the poor; that there is no difference in moral actions; that any impulfes of the mind are to diret us againtt the light of our reafon and the laws of nature; or any of thofe wicked tenets by which the peace of fociety has been often diftmbed, and the rules of morality often broken, by men pretending to aft under the fanction of disine revelation. He makes no diftintions like the impofor of Arabia in favour of hinceif; nor does any part of his life, either before or after his converfinn to Chriftianity, bear any mark of a libertine difpofition. As among the Jews, fo among the Chriflians, his converfation and manners were blamelefs. - It has been fometimes objected to the other apottles, by thofe who were refolved not to credit their teftimony, that, having been deeply engaged with Jefus during his life, they were obliged, for the fupport of their own credit, and from having gone too far to return, to continue the fame profellons after his death; but this can by nomans be faid of St Paul. On the contrary, whatever force there may be in that way of reafoning, it all tends to convince us, that St Paul muft nuturally have continued a Jew, and an memy to Chilt Jefus. If fory wore en. gaged on one fide, he was as ftrongly engaged on the other. If fhame withheld them from changing fides, much more ought it to have fopped him; who, from his fuperior e incation, mult have been vaftly more lenflble to that kind of thame than the mean and illiterate fifhermen of Galize. The only other difference

## PAU 「 52 ] PAU

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them, and ifst them to preach whitur the Ithy Ghof honld conduct them. And was probatily ab ut this time, that is, about the yean of Chrift at, that Poul being rapt up into the third heaven, law there ineffable thing, and which were aloove the comprehewion of man ( 2 Cor. wii. 2,3, , , and Aáts xiii. + . 5, (6, \& C. )

Sulul and Baruabas went firl into Cyprus, where they began to preach in the fyn remgues of the Jews. Wlen they lad gone over the whole iflad, they there foum a j with magicinn called Bur-jefuc, who was with the proconful Scrgins P tulus; and who retited then, and endeavoured th prevent the proconful fromembracing Chiftimnty: whereupon St Paul fruck him with blindnefs; by which miracle the proconful, being an ege-witnefs of it, was converted to the Chriftian faith.

From this converfion, which happened at the eity of Paphos, in the year of Chrith 45 , many thin', that the apofte firt began to bear the name of Pasl, which St Luke always gives bim afterwards, as is fuppofed in
menory of his converting Sergius Palus. Some be lieve that he changed his name upon his own conver. finn ; and Chryfutom will have this change to take phace at his ordination, when he received his million at Antioch; while othors fay, he took the name Past only when he began to preach to the Gentiles: and, finally, feveral ate of upinion, that he went by the names "f both Sual and Pau', like many other Jew's who had one Hebrevi name and another Greek or Latinane.

From the ine of Cyprus, St Paul aml lis company wen: to Perga in Pamplylia, where J hn Mark left them, to return to Jerwhatem: but making no tay at Perga, they came th Amtioch in difidia; where goirg into the fynagogue, and being defired to fiesk, St Paul made them a long difermere, by whith he thowed, that Jefus Chrilt was the Meflialh foretold by the prophete, and declared by Jthe the B ptift that he rad tecal unjually put to death be the mali e and jealoufy of the jews : and that he rofe again the third day. Tneys heard him very attentively; and he was defired to difcourfc
was, that thy, by quitting their Mater afier his death, mishe have preferved themfelves; whereas be, by quitaing the Jews, and taking up the crofs of Chrif, cettainly breaght on his own deftruction.

As St Pum wes not an impoltor, fo it is plain he was net an enthulial. Heat of temper, melancholy, ignorance, and vanity, are tha ingredients of whichenthutiafm is compofed; but from all thefe, except the fiff, the apoftle appears to have been wholly free. That he had great fervour of zeal, both when a Jew ald when a Chriftian, in maintaining what he thought to be right, cannot be denied; but he was at a times fir much malter of his temper, as, in matters of indifference, to "become all things to all men," with the moft pliant condefeenfion, bending his notions and manners to theire, as far as his duty to God would permit; a conduct compatible neither with the fiffnefs of a bigot nor with the vinkent impules of fanatieal delufion. That he was not melancholy, is plain from his conduet in embracing every method which prodence eruld fuggeft to efcape danger and fhun purfecution, when he could do it without betraying the dutv of his ffice or the hononr of his Goll. A melancholy enthufiaft crurts perfecution; and when he cannot obtain it, aflicts himfelf with abfurd penances: but the holinefs of St Paul confifted only in the fimplicity of a codly $\mathrm{li} t$, and in the unwearied felformace of his apoftolical duties. That he was ignorant, no man willalege who is not grofly ignorart himfelf; for he appears to have been matter not only of the Jewifin learning, but alfo of the Greek philofophy, and to have been very ennverfant even with the Greek poets. That he was not credulous, is phain from his having refifted the evidence of all the miracles porformed on earth by Chrif, as well as thofe that were afterward worked by the apoitles; $\mathfrak{t}$ o the farne of which, as he lived in Jenfalem, he could not polibly have been a franger. And that he was as free from vanity as any man that ever lived, may be gathered from all that we fee in his writings, or know of his life. He reprefents !imfe'f as the lealt of the apofles, and not meet to be called an apofle. He fays that he is the chief of finners; andle prefers, in the fronce!t terms, univerfal benevo'ence to faith, and prophecy, and miracles, and all the gilts and graces with which he could be endowed Is this the language of vanity or enthufiafm? Did ever fanatic prefer virtue to his own relig ous opinions, to llluminations of the fipit, and even to the merit of maryrdom?

Having thus hown that St $P$ ful was neither an impoltor nor an enthutiaft, it remains only to be inquired, Whether ho was deceivel by the frand of others: but this inquiry needs not he long, for who was to deceive lim? A few illiterate filhermen of $G$ lilee? It was morally impofible for fuch men to conceive the thought of turning the molt enlightened of their opponents, and the eruelleft of their perfecutors, into an apofle, and to do this by a framb in the very inftant of his greateft fury againf them and their Lord. But could they have been fo extravagut as to conceive fuch a thonght, it was phyfecly impofible for them to execute it in the manare in whin we find his convertion to have been affected. Could they produce a light in the air, whichat midday was brighter than the fim? Could they make Salal hear words fr mout of that light which were not heard ty the relt of the compony? Could they make him bind for three days after that vifion, and then make fa'e fall off from his eyes, and refure him to fight by a word? Or, could the moke him and thofe wh thelled with bim believe, that all thete things had happened, if they had not happed? Mott nuqueftiombly no frand was equal to all this.

Si: ce tha Se Paul was wither an impofor, an enthufiat, nor deceived by the frand of others, it follows, What his neerion wit: rimadons, and that the Chritian religion is a divine revelation. Sea Lytheon's Otferations on the Converfion of St Paul; a treatife to which it has becn truly faid, that infidelity has weier been abls to fabricate a fecious anfwer, and of which this note is a very fhort and imperfect shbidyement.

Path eourfe agan on the fome fubjedthenext fobbath-day; and leveral, beth Jews and Gentiles, followed them, to reecive particular intrudions more at leifure. On the Sablath day following, almolt all the city met together to he ir the word of God: but the Jews, feeing the concourfe ol reople, were moved wilh envy at it ; oppofed, with blafphemies, what St Panl fid; and not being able to bear the happy pragels of the grofpel in this country, they raifed a perfecution agant the two apotles: whareupon Punl and Barnabis, Making off the dult upon their leet agairit them, came from Antioch in lilidia to Iconimm. Being come thither, they preached in their fynagogue, and converted al great number, broth of Jews and Gentiles: and God confimed their commilion by agreat number of miracles (AOs xiv. 1. 2, \&c.). In the man time, the unbelieving Jews, having incenfed the Gentiles againit Paul and Barnabas, and threatening to Rone them, they were obliged to retire to Lyitra and Detbe, cities of Lycaonne, where they preached the grofpel. At Lyftra, there was a man who had been lame from his mothes's womb. The man firing his eyes on Si Paul, the apoftle bid him rife, and itand upon his feet: whereupon be prefently rofeup, and walked; the people, feeing this miracle, cried out, that the gods were defcended anong them in the thape of men. They called Barnabas Fupitir, and Paul Micnury, becaule of his eloquence, and beirg the chief fpeaker. The prieft of Jupiter brought a fo gariands and bulls before the gate, to offer facrifices to them: but Paul and Barnabas tearing their clnthes, and eafting themfelves into the middle of the maltitude, cried out to them, Friends, what do yon do? we are men as well as yourfelves: and we are preaching t.s you to turn away from thefe vain fuperftiti ns, and to worthp only the tue God, who has made heaven and earth. But whatever they could lay, they had much ado to reltram them from offering facrifices to them.

In the mean time, fome Jews of Antinch in Pifidia and of Iconium coming to Lyitra, anmated the people againt the apohles. They ftoned Paul, and drew him out of the city, thinking him to be dead, But the difciples gathering together ubout him, he rofe up among them, entered again into the city, and the day after left it with Barnabas to gn to Derbs. And having here preached the gofpel alfo, they returned to Lyitra, to Iconium, and to Antioch of Pifidia. Palling throughout Pifidia, they rame to Pamphylia, and having preached the word of God at Perga, they went down into Attalia. From hence they fet fail for Autioch in Sysia, from when e they had departed a year before. Being arrived there, they aftembled the churcin tngether, and told them the great things God had done by their means, and how he had opened to the Gentiles a door of falvation; and here they continued a geod while with the difciples.

St Luke does not inform us of the adions of St Paul from the 45 th year of Chritt to the time of the council at Jerufalem, which was held int the 50 h year of Chrift. There is great likelihood that it was during this interval that St Paul preached the gofpel from Jerufalem to llyyricum, as he informs us in his cpitle to the Romans (xv. 19.) ; and this withont making any fay in thofe places where others had preached before him. He does not aequaint us with-
the paticulars of thef journeys, nor with the feced; of his preaching; but he fays in seneal, hat he hat fuftered nur re litours than any othe, and hul cactral
 times upon the water and fometimes ammer theive He run great dangers, fometines from the "Jeas :trat fometimes among fatiebethren andperemfechritanc; he was expoled to great hazards, ats will in ha citie; as in the deferts: he hatered hamger, thith, maketnels, cold, fallings, watchinrs ( 2 Cor. si. 2;-z7.), and the fatigues infepathe fom long jonmeve, whin were undertaken withont any profpet of himan fuccour ; in this very diferent fiom the gum tintare of others wha lived by the goppel, who received fubtit. ence from thefe to whon they prexhed $i$, thed whon were accompanied :lways by ieli inus women, wo minillered to them in their nccelfary occatis n. Il. made it a point of honour to preach erati, withs: with his hands that he might ro be chargente to and one ( 1 Cor. ix. $1-15$.) ; for he had leurnat th trade, as was ulinalamong the Jews, which tia le wis to mole rents (f leather for the ufe of thofe that $g$ ) to wat (Ans xviii. 3 .

St Paul and St Barnabas were at Artich when. fome perfons coming from Julea (A月s iv $8,2,8$, ) pretended to teach, that there was no felvation in ithout circumaifion, and without the obfervation ot the other legal ceremories. Eniphanius and ihmaterfay, that he that maintained this was Cerinthus and bisfollowers. Paul and Barnabas withllood thefe new doctors; and it was agreed to fend a deputation to the apoftles and elders at Jerufalem ahout this quefion. Palll and Barnabas were depatel; and being arrived at Jerufalem, they reported to the apofles the fubjeat of their cummifion. S me of the Pharifees that had embraced the faith, afferted, that ins Gentiles that were converted ouglat to receive circumcilicn, and to oblerve the reft of the law. But the apofles and elders atlembled to examine into this matter, it was by tham decreed, that the Gentiles, who were converted to Chrillianity, thould not be obliged to fubmit to the yoke of the law, but only to avoid idolatry, fornication, and the eating of things ftrangled, and blood.

St Paul and St Barnabas were then fent hack to An. tioch with letters from the apotles, which corsaired the decifion of the queftion, and the refolution of that augult alfembly. The apofles allo deputed Jude fur. named Barfabas and Silas, who ware principal brethren, to go to Antinch with Paul and Barmatas to give their teltmony alfo of what had been decreed at Jerufalem. Being arrived at Antionh, they afombled the faithful, read to them the apufles letier, and acquainted them, that it had been refolved to difharec them from the yoke of the ceremoridl law. Some time after this, St Peter coming to Antioch and jniring himfle to the ennveited Gentiles, he lived with them without fruple; but fome brethren happenine to arrive there from Jerufalem, he feparated himfeli from the Genile converts, and did no lonzer eat with them: for which crnduet St Panl rublicly cenfored him (Gal. ii. 11-1 K.) St Panl (i/.ii. 2, 3, \&c.) in the fame journes to Jerufalem declared rp nity to the failhful there the doenine le preached among the Gentiles; and befdes, difcourfed of it in private ameng the cl:ief of them in prefence of Barnabas and Titus

## PA U

St Peter, St James, and St Joln, with whom he had thefe converiations, could find nothing either to be added or amended in fo pure and fo found a doctrine and demean ur. They i.sw with joy the grace that Cod had given him; they acknowledged that he had bean appointed the apofle of the Gentiles, as St Peter lad been of the circumation. They $\mathbf{c}$ ncluded that Paul and Latnabas flould continue to preach among the Gentiles; and only recommended to them to take care conccrning the collections for the poor; that is to fuy, to exhort the converted Chriltians among the Geaties, to affilt the Caitbrul brethren in Judea, who were in necelity; whether it were becaufe they had f 1.1 and diftibuted their goods, or becaufe they had bren taken aw.y from theni (Heb. x. 54.)
After Paul and Barnaba had continued fome days at Antioch, S: Paul propoled to Darnabas to return and vifit the bretlaren through all the cities whercin Hey had planted the gofpel, to fee in what condition they were. Barmabas confented to the propofal ; but intited upon taling John Mark along with them. This was oppofed by Ihul, which produced a fepaation between them. Dumabas and J han Mark went tonether to Cyprus; and St Paul, making choice of Sias, crofed over Syria and Cicilid, and came to Derbe, and afterwards to Leftra (Afts xvi, $1,2,8 \in$.) Here they found a difciple called Timothy, whom St Paul took with him, and circumcifed him that he might not offend the Jews of that country. When therefore they had gone over the provinces of Lycaonia, Phrygiat, and G.latia, the Holy Ghof would not allow them to preach the gorpel in the proconfular Afa, which contained Itmia, Eolia, and Lydia. They thee efore went on to Myina, and coming to Troas, St Paul had a vifion in the night. A man, habited like a Macedonian, prefented himfelf before him, and faid, Paff into Macedonia and come and fuccour us. Immediately he fet out on this journey, not doubting but that God had called him into this country.

Embarhing therefore at Troas, they failed to Neaporis. Thence they came to Philippi, where upon the Sibbath-dily they went near the river fide, where the Jews had 2 p'ace of derotion, and where they found fime religious women, among whom was Lydia, who vous converted and bapized, and invited the apoftle ank his company to lodge at her hrule. Another day, as they went to the fame phace of devotion, they happened to mect a madd fervant polfefled with a foirit of divination, who followed St Paul and his company, wying nut, that there men were the fervants of the molt hich Gid, who declared to the world the way of falvation. This the did for feveral days together; at laf St Paul, turning himfelf towards ber, faid to the firit, I cummand thee in the name of Jefus Chith in come rite of the body of this woman: upon which it immodiately lett her. But the mallers of this damel whomate much money by her, drew Paul and $S$ las befrethe maxitrates, and accufed them of attempting to introduce a new religion into the city. IA this the molgitrates ordered them to be whipt with rade upon the back: and thonders, and afterwards fent them to prifor.

Torsuds mid: inht, as Paul and S:hs were finging donos and praites to rod, on a fudden there was a great earth puate, to that the foundations of the pri-
fon were flaken, and all the doors flew open at the lame time, and the fetters of the prifoners burf afunder. The gaoler being awakened at this noife, and feeing all the doors npen, he drew his fword with an intention to kill himfelf imagining that all the prifoners had made their efcape. But Paul cried out to him, that lie floould do himfelf no nifichief, for they were all fafe. Then the goaler entering and finding all the prifoners there, he brought out Paul and Silas from this place, alking them what he mult do to be faved? Paul and Silas inilruaing him and ail his family, gave them baptifm. Aiter this the ga ler fet befure them fomething to eat; and when the morning was come, the magiltrates fent lim word that he might releafe his prioners, and let then go about their bufinefs. But Paul returned this anfwer to the magiftrates; Ye have publicly whipped us with rods, being Roman citizens; ye have thrown us into prifon; and now ye would privately difmifs us: But it thall not be fo, for you yourfelves thall come to fetch us out. The magillrates hoaring that they were Roman citizens, came to excufe themlelves; and having brought them out of priton, they defired them to depart out of their city. Paul and Silas went firf to the houfe of Lydia, where having vifited and comforted the trethren, they departed from Philippi.

Then paffing through Amphipolis and Apollonia, they came to Theffalonica the capital city of Macedonia, where the Jews had a fynagogue (A Ats xvii. I, \&c.) Paul entered thereif, according to his cuftom, and there preached the gofpel to them for three Sabbath days fucceffively. Some Jews and feveral profelytes believed in Jefus Chrift, and united themfelves to Paul and Silas: but the greatelt part of the Jews being led away by a falfe zeal, raifed a tumult in the city, and went to the houfe of Jafon, where St Paul lodged. But not finding him there, they took Jafon and led him before the magiltrates, where they accufed him of harbouring in his houfe people that were difobedient to the ordinances of the emperor, and who affirmed that there was another king befides him, one Jefus whom they preached up. But Jafon having given fecurity to aniwer for the people who were accufed, he was difmiffed to his own houfe: and the night following the brethren conducted Paul and Silas out of the city, who went to Berea, where they began to preach in the fynagogue. The Jews of Berea heard them gladly, and many of them were converted; as alfo feveral of the Gentiles and many women of difination that were not Jewefles.

The Jews of Theflalonica being informed that Paul and Silas were at Beroa, came thither and animated the mol againt them; fo that St Paul was forced to withdraw, leaving Silas and Timothy at Berea to finith the work he had fo happily begun. Thofe who conducted St Paul embarked along with him, and brought him as far as Athens (Theod. in I Theffal.), where he arrived in the fifty-fecond year of Jefns Chrif. As foon as he was got thicher, he fent back thofe that had brought him, with orders to tell Silas and Timothy, that he defired them to follow him to Athers as foon as poffible. In the mean time, he went into a fynagngue of the Jews, and preached to then as often as he hat opportunity; and difputing with the phalofophes whe were frequent in that place,

## PA U <br> $551 \quad \mathrm{PA}$

 end havier reecived their alms, as he was upan the point of retuming into Macedonia, he wrote his epifte to the Romans.At laft he left Grecce, and came into Macedonia, in the year of Chrilt 58 , intending to be at Jerufaim at the feat of Pentecoll. We Aaid fome the at Phi. lipyi, and there celebated the feath of the paffover. From hone he enbarked and came to Truas, where he command a weck. On the firt day of the week: the difcipl.s being aflembled to beak bread, as St Pal wis to depar the day following, he made a difcouric in then which hedd till midnight. During this time a jow iny mon called Eutychus, happening to fit in a wincow and fall aflecp, foll down three tories high, and was hilled by the fall. St l'anl came down t, him, anl enbraced him, and refored bim to life again. clacn be went upagan, boke bread and cat it, and continud his diceurfe thl day-break, at which time lee deparacd. Thofe of his compray took hip at 'T'osas; but as for himfelf he went on fout as far as Allus, otherwife called Apolionia, and then embatiked along with them at Nityletic. From hance !e came to Miletus, whither the ciders of the church of LpheSitis came to fee him; for he had not time the to them, becaufe he was diftrous of being at Jenufatem at the fean of Tentecont.

When thefe elders wetc arrived at Miletus, St Paul diecured with them, and told them that he was going to Jerutam without certainly knowing what Hould huppen to lim; however he did net doubt but that he had much to fuffer there, linee in all cities the Boly Ghol had given him to underfand, that claias and athictions waited for him at Jerofalem. Neverthelef, he declired to them, that all this did not terify hin, provided he cond but fultal his miniltry. After having exurted then to patience, and having prayed along with them, he went on beard, going traight to Cons, then to Rhodes, emd thence to Patara (Alss xxi. 1,2, \&c.), where finding a flip that was bound for Hennicia, they went on bard and arrived fafe at Tire. Here they madz a fop for feren days, and then guing on, they anived at Prolemais, and thence at Calanca, where they found Philip the evangelift, who was one of the feven deacons. White St Paul was there, the prophet Agabuc arrived there alfo from Judar: and having takea St Paul's girdle, he bound Lis own hands and feet with it, farging, "Thus thalli the jows of Jerulalem bind the man that owns this arde, and thath deliver him op to the Gentiles." But ot Paul's conftany was rot thaten by all thefe prediations, and le tod them, that he was ready, not onIy to fuffer bonds, bat duath iefli, for the name of Cheit.

When he was onme to Jerufatem, the hethen rereived h m with $\mathrm{j} \%$; and the day following he went whee Et J mes the lef, hifhop of Jerufalem, at whote hafe whe thersallinhbed. Paul gave them an asconnt ri wht God land done amorg the Centiles by Lis minlter. Thicn thames iformed him, that the co vea ed Jews were $f$ angely prejudiced againt him, he:asio they were i fomed he toust the Jews that liva aro or the Genile and cut of Palentas, that the anit th f nomice the law. of Mose, and no 1.nercerusnife the:r chathen Therefore, continued At danes, wo nult affembic them here toge her, where
you may fpak to them yourfelf, and undeceive them. Moreover do this, hat your astims may verify your worls: jnin youncle to four men that are here, and who lave taken upon them a vow of Nazaritefnip; and that you may flare ia the mext of their astinn, contribute to the charge of their purification, and prosify yourfelf alio, thit ycu may offer with them the offerings and fatifices ordained for the purification of a Nazarite. Sce Nazarite.

St Paul exadly followed this advice of St James, and on the next day wert into the temple, where he declard to the prielts, that in feven days thefe four Nazarites would complete their vow (fNazatitelhip; and that he would contibute his thate of the charges. But towards the cud of thefe feven days, the Jews of Afi: laving feen him in the temple, moved all the people againt him, hais hold of tim, and cried out, "Hep, ye Ifraclites, this is he that teaches every where ateaint the law, and againf the temple, and has broug't Gentiles into the temple, and profaned this Voly place." At he fame time they laid hold on him, hat the gates of the temple, and would have hilled him, had not Lyfias the tribune of the Roman ganifon there an to his refue, taken him out of thair hands, and brought him into the citadel. St Paul being upon the fteps, defired the tribune to fuffer him to fpeak to the people, who followed lim thither in a great mulitude. The tribune permitted him, and St Paul, making a fign with his hand, made a fpeech in Helrew (Acts xxii.), and rel ted to them the manner of his converfion, and his miffion from God to go and preach to the Gentiles. At his mentioning the Gentiles, the Jews began to cry out, "Away with this wicked fellow out of the world, for he is not worthy to live."

Immediately the tribune made him come into the cafte, and ordered that he fhould be examined by whipping him, in order to make him confefs the matter why the Jews were fo incenfed againft him. B ing now bound, he faid to the tribune, "Is it lawful for you to whip a Romin citizen before you hear hime"" The tribune hearing this, caufed him to be unbound, and calling toge ler the priefts and the fenate of the Jews, he brought Pau! before them, that he might know the occation of this tumult of the people. Then Paul began to fieak to them to this purpofe, (Acts xaiii.) : "Brethren, I have lived in a!l good confcience befurc God entil thi: dav." At which words, Ananias, fon of Nebedeus, who was the ciaief-prieft, ordered the by fanders to give him a blow in the face. At which St Paulfid to Ai , " God fall fmite thee, thou whited wail; for fittelt thou to jadge me after the law, and er mimadert me to be fmitten contrary to the law?" Thofe that were prefent fuid to him, " Revile:t thou Gnd's high-prieft?" St Paul excufed himfelf by fiying, that he did not know he was the high prielt, "For it is written, thon thatt mot fpeak cvil of the ruler of thy people." Then perceivine that part of the afteably were Sxducecs and parr Pharidees, he cried ont, " lbethren, I am a Pharifee, the fon of a Parice ; of the hape and refurretion of the dead I am catidinq qellinn.'

Then the atfembly bing divided in interens and opinions, and the clamon: increafing $m$ re and twore, the tribuas ordered the foldiers to fetch him away out
of the afiembly, and bring lim into the cafle. The following riglat the Lood appeared to Paul, and faid to him, "Take courage, for as you have bome taltimonecf me at Jerufilem, fo mult you alfo at Rome." The day following, more than 40 Jews engaged themfelves by an oath, not to cat or drink till they liad killed Paul- They came therefore, and made known their defign to the priefts and chicfs of the people faying to them," To-morrow caufe Paul to appear before you, as if you would inquire more accurately into lis alfair, and before he can come to you, we will lie in wait for himand kill him." But St Paul, being informed of this confpiracy by his fifter's fon, acquainted the tribune $u$ ith it; who gave orders that the night following he fhonld be fentio Cxfarea, to Telix the Governor, who had his ordinary relidence there. Velix laving reccived letters from Lyfus and being informed that St Paul was of Cilicia, he told him he would hear him when his acculers flould arrive.

Five Days after, Ammans the high prief and fome of the fenators came to Cowaca, bringing whithem Tertullus the orator, to plead again! Paul. T'ertul. lus accufed him of being a feditious perfon, a diturber of the public peace ; one who had put himfelf at the head of a feet of Nazarenes, and who made no foruple even to protane the temple, (id. xxiv.) Lut St Zaul esfily refuted thefecalumnies, and defied his accufers to prove any of the articles they had exhibited againft him: he ended his difcourfe by liting, "That for the doctrine of the refurrection from the dead, his adverfarics would have him condemned." Felix put off the further hearing of this caufe till another time; and, fome days afterwards, eame himfelf with his wife Drufilla to hear Prul: and being in hopes that the apoftle would purchafe his freedom with a fum of money, he ufed him well, often fent for him, and had frequent converfations with him.

Two years having paffed thus away, Felix made way for his fucceffor Portius Felus; but being willing to oblige the Jews, he left Paul in prifon. Fefus being come to Jerufalem, the chief priells defired to fend for Paul, with a defign to fall upon lim by the way. But Fefustold them, they might come to Crfarea, where he would do them jutice. Hither the Jews came, and acculed Paul of feveral crimes, of which they were able to prove nothing, (id. xxv.) Felus then propofd to the apoltle to go to Jerumlem, and betried there; but he infwered, "That he was now at the en peror's mbuna, where he ought to be tried; and that he app alled to Cefar ;" whereupon Feltus, having conferred with his council, told him, that therefore to Cefor he fhruld or.

Sorme days after, Fing Agrippa and lis wife Cere. rice coming to Cxharea, defired to hear Paul; who pleaded his caufe with fuch ability, that Agrippa ex:chanced, "Alnoft hou perfuadelt me to be a ChriAlan." See Agrippa.

As foo:t, therefore, as it was ref lued to fend Pulu into I:aly, he was put on board a thip at Adramytium, a eity of Myfa; and having pafled wer the fuas of Cilicia and Pamphyla, the arrived at Myra in Lyci, where lowing found a thip that was bond for latay, they went on board, (i/. xxvii.) But the feaion beiog fir advanced (for it was at lealt the latter end of ScpiemVol. 2 l V.
lor), and the wind poring contaty, they wis mu-h dificulty antived at the Far Haven, a pertin the ife of Crets. St Patativied them to winter there: lowever, others were of opinion they had better go in Plecnice, another harbour of the fame ifland; but a iny vere going thither, the wind doove them woun aliefe inand ealled Choula, where the matums, fariag to Arike upon fome bast: of fand, they lowered their maft, and furrendered themfeles to the mercy of the waves. Three days after this, they thew overboard the achling of the fidi. Neither fun nor fars hat appated now for $1+$ days. In thisextreme damer a a angel appeared to St Poul, ard afiuren limm, hat God had given him the lives of ald that were in the hoip winh him; which were in all $2-6$ fouls. St loul whd then of his vilion, cxhoted them to tuke courace, ard! promifed them that they fhould all come alive into an ifland; and that the reflel only hould be loft. On the 14 th night the feamen cait out the lead, and thought by their founding that they apmoathed near to fome land. They wereaticmeting to fave themflees by going into the boat ; Lut St Pat whd the centarion and the fodicrs, that except the fallors continuad in the fhip, thair l ves could ant be fared. 'Ihen the folders cut the ropes of the boat, and let har dave, About daybreak, St Prul parfuaded themr to tale fome nourihment, alluring them that not a hair of their heads thould perifh. After his example, they took fome food, and when they had eat, they ligheened their veflel, by throwing the can into the fes. Day being come, they ferceived a fhore, where they refolved, if pofible, to bring the fhip to. But the reffel having itruck againf a neck of land that run out into the fea, fo that the head remained fixed, and the ftern was expofed to the mevey of the waves: the foldiers, fearing left any of the prif ners, fuould make their efape by frimming, were for puting then all to the fword. But the centurion would not fuffer them, he ing willing to five Paul; and he commanded the fe that could frim to throw themfelves firt out of the $v, f=1$ : and the relt got planks, fo that all of them came fate to fhore. 'lhen they found that the ifland was caised Melita or Alala; the inhabitants of which received them with great humanity, (Acts xxvii. I, 2, 3, \& E .)

They being all very wer and cold, a great ti:e was Ighted to dry them; and Paul having githered us a handful of flicks, and put them upen the fire, a vipor leaped out of the fire, and to kholy of his havd. Then the babaroas people faid to ore another, "fithous doubt this man is amurderer; and th ugh he hasteon faved frm the thirwreck, yet cibine vengeance Rill furfues lim, and will not fuffer him to hive." But Paul, thating the viper into the fire. received no injury from it. The people, feemg this, changed hair upinimer of him, and took him for a ged ; which ofi. nion of thens vas more confmmed, by lin cuing the father of Publites, the chief mon of the indat, of aforer and blondy fles. After this mimate, ther all brought ont their lick to him, and they vere headed. Sce Mrlits.

At the end of three months they cmborked ag an ; and arrived, firt at Syrache, llea at Whegiom, and latty at Pu:enli. Here St Paul found onme chatians, whodaained him for foren days then he fet rut for Kome. The brethren of the ciry, laving been in-
$r_{3} \cdot 1$. far as Appii forum, and the Three Taverns, And when he was come to Rome, he was allowed to dwell where he pleafed, having at foldier to guard him, who wasj ined to him with a chain. Three days afterwards, St Paul defired the chicf of the Jews there to come to him. He related to them in what manner he had been Eized in the temple of Jerufalem, and the necelity he was under of appealing to Cæfar. The Jews told him, that as yet they bad received no infor. mation about his affair ; and, as for Cluriftianity, they knew nothing of it, but only that it was fpoken againt everywhore; however, that they thould be very willing to have fome account of that doatrine fom $\lim$. A day was appointed for this purpofe; when '3t Paul preathed to them concerning the kingdom of Gol, endervouring to convince them from Mofes and the prophets, that Jefus was the Meffrilh. Sone of them believed what he had faid to them, while others difolieved; fo that they returned from him divided among themfelves.

Paul dwelt for two whole ycars at Rome, from the year of Chilt 61 to the year 63 , in a lodging that he hired; whe:cle eecived all that came to him, preaching the kingdum of God, and the religion of Jefus Chill, without any intorruptio:

Hitherto we have had the Acts of the $A_{p}$ ofles for our givide, in compiling the hifory of St Paul; what we thall add hercafic:, will be moftly taken from his own Epille. His captivity did not a little cont:ibute to the advanement of religion; for the convented feveral perfons even of the emperor's couit, (Philip. i. 12-18. and iv. 22.) The Chriftians of Philippi, in Macedonia, hearing that St Paul was a rrifuner at Rome, fert Epaphroditus their bihop to him, to bring him money, and otherwife to affit him in their name, (lhil. i:. 25.) Epaphre ditus fe!l fick at Ronce; and when he went back to Macedonia, the ap it'e fent by him his Epitle to the Philippans.

It is not known by what means St l'aul was delivered frem his prifon, and diflarged from the accufation of the Jews. There is great tre bability that they durf not appear agand limb fire the Emperor, as not having fufficient froof of what they laid to has chatge. However that may be, it is certain that he waske at hiberty, after having been two years a prifener at Rome. Fe wote alfo, during this imprifonment, his Epilles to Philemon and the Cololians.

He was fill in the city of R( me, or at leaft in Ita. ly, wen te wrote his Epille to the Hebrews. St Paul, having got out of pifon, went c ver Italy ; and, accoring to fome of the fablers, pafied in:o Spain; then into Jodea ; went to Ephesiss, and there left Tin:ohy (Hleb. diii. 24. and : Tim. I. 3.); preached in Crete, and fixed there Tites, to tahe care to culcis.te the churcla lie had phaned in that place. Pro. b, bly he might alfo vilit the Plili pians, according to the promife he had nade them, (Phil. i. 23, 26. and i. 29 ) ; and it is believel, that it was from Macedorat that he weote the Firit Epille to Timothy-sione cime after, be wiste to Titus, whom le had left inCrete; hedcties him to come to Nicrpolis, from whence probably, le fent this letter. The year followime, that is, the 65 the year of the Chrilian era, the

iv.13.) Thence he went to viltt limothy at Ephefus, and from that to Miletus, ( 2 Tim. iv. 20.) Lafly he went to Rome ; and St Cliryfoftom lays, that it was reported, that having converted a cup-bearer and a concubine of Nero, this fo provoked the Emperor, that he gaufed St Paul to be apprehended, and clapped into prifon. It was in this lat place of confinement that he wrote his Second Epiftle to Timothy, which Chryfoftom koks upon as the apolte's lalt tefamert. See Timothy and Titus.

This great apoltle at laft confummated his martyrdom, the $29^{\text {th }}$ of June, in the 6oth year of Jcfus Chrit by having his head cut off, at a place eallel the Salvian zuaters. He was buried on the way of Oltium, and a magnilicent church was built over his tomb, which is in being to this day. Calmut's Dia. \&c.

Paul (St), Cave or Grotto of, in the illand of Mal. ta, where St Paul and his company took lhelter from the rains when the viper faftene 1 on his arm. Upon this fpot there is a church built by the famed $A$. lof de Vignacourt, grand malter of the order, in the year $\mathbf{1} 606$, a very handfome though but a fmall, Aructure. On the altar picce is a curious painting, reprefenting the apotle fhaking off the viper, furrounded with men, women, and children, in attitudes of adm:ration and furprife, and in the Old Maltefe garb; and the whole very well executed. On the top of the painting is the following iafription:

> Vipera ignis acta calure fruttra Pauli

Manum invadit; is infulx benedicens
Anguibus \& herbis adimit omane virus.
M. DC. V.

Pave, firlt bilhop of Narbonne, or Sergius Paulus the proconiul converted and made bithop by St Pau', was defcended from one of the beft familics of Rome. It is faid the Apolle called himfelf Paul, from his name. The Spariards will have him to be their apofle, which is not improbable; and it is raid he died a martyr at Narbonne.

Pave V. by birth a Roman, was frit clerk of the chamber, and afterwaids nutcio to Clement VIll. in Spain, who honoured him wi:h a Cardinal's hat. He was advanced to the papal chair the 1 th of May 1605, after Leeo XI. The ancient quarrel betwee: the fecular and eccleliaftical jurifdiations, which in former times hadoccafioned to much bloodthed, revived in the reign of this pontiff. The fenate of Verice had condemned by two decrees, i. The new foundations of monaleries made without their concurrence. 2. The a'ienation of the eflates both ecclefiaftical and fecular. The firt decree palfed in 5603 , and the fecond in 1605 . Alout the fame time a canon and abbor, accufed (f frapine and murder, were arrefted by order of the fenate, and delivered over to the fecular court ; a circumlance which could not fail to give offence to the court of Rome. Clement VIII. thought it proper to dilfemble or take no notice of the affair ; but Panl, V. who had managed the Genoefe upon a fimilar occafion, flattered himeif with the hopes that the Venctians would be equally pliant. However, he was difappointed; for the fenate maintained that they held their fower to make laws of God only ; and therefi re they refucd to revele their dectees and deliver up the ecclefialical

## PA U

1) atu. ecclefiallical prifoners into the hands of the nuncio, as the pope demanded. Paul, provoked at this behaviour, excommunicated the doge and fenate; and threatened to put the whole fate under an interdict, if fatis. faction was not given him, within the face of 24 hours. The fenate did no more than protelt againft this menace, and forbid the publication of it throughout their dominons. A number of pamphlets, from both fides, foon announced the animofity of the two parties. 'I'he Cipuchins, the Thealins, and Jefuits were the only religions otcters who obterved the interdist, 'The fenate fhipped them all off for Rome, and the Jefuits were banifhed for ever. Meantime his holinefs was preparing to make the refractory republic fubmit to his lpiritual tyranny by force of anms. He levied troops againll the Venctians; but he foon found his detign baulked, as the cate of the Venetians appeared to be the common caule of all rrinces. He had recourfe therefore, to Henry IV. to fettle the differences; and this prince had all the honour of bringing about a reconciliation betmeen the contend. ing parties. His ambalfadors at Rome and Venice began the negociation, and Cardinal de Joyeule finithed it in 1607 . It was agreed upon, that this cardinal, foonld declare at his entry into the fonate, that the cenfures of the church were to be taken off, or that he would remove them; and that the doge fhould at the fame time furrender to lim the deeds of revo. cation and proteft. It was alfo Ripulated, that all the seligious who were banifhed, except the Jefuits, fhould be reftored to their former privileges. In fine, the Venetians promifed to fend an ambalfador extraordinary to Rome, in order to thank the pope for the $f_{d}$ vour he had done them; but they would not allow the legate to fpeak of his holinefs granting them abfolution. Paul wa; wife enough to ov rlook the whole matter, but endeavoured to put an end to another difpute, which had been long agitated inthe congregations de auxiliis. He canfed it to be intimated in form to the difputants and counfellors, that, as the congregations were now diflolved, it was his exprefs order that the contending parties fhould no longer continue to cenfure one anctl:er. Some authors have aflimed that Paul V. had drawn nut a bull againtt the dactrine of Molma, which only winted to be promulged; but for this fact there appears to be no other cuidence than the dranght of this bull, which we meet with in the cnd of the hillory of the abovementioned congregations. l'aul was ftrongly folicited, but in vain, to make the innomulate conctpton of the baly orgin, an article of fuith. He contented himfelf wi h butaly forbidding the contrary dodrine to be pubidy taught, that he might not offend the Dominicans, who at that time, mantamed that the was conceived, like nther human creatures, in original fin. His holnefs afterwards applied himfelf to the embelhilhing of Rome, and was at great pains to collect the works of the moll eminent painters and congravers. Rome is indebted to him for its mot beautiful fountains, efpecin!ly that where the water fouts out fiom an antique vale taten from the therme or hot-bathe of Vefpafion, and that which hey call aget Posk, an ancient work of Augutua, settored by I'al' V. He brouglit water iato it by an aquedur 35 miles in lengeth, after the eample of

and the magnificent palace of Momt Caswllo. Ite applied himfelf in a particular manuer to the reenvering and repairing ancient monuments, which he mode to advance, as much as the nature ef them would admit, the honour of Chraltianily; as appeers from an elegant infeription placed upon a c luna of porphyry, taken from the temple of peace, and bedring a beatiful fatue of the Virgin, at the fide of the church of St Mary the cider:

> "Impura fulf templa Quondam numinis
> Jubente mocta perierebam Cxare: Nunc lataveri
> Perferens matrem Dei
> Te, Paule, nullis obticcbofeculis."

His pontificate was honoured with feveral illutrious emballies. The kings of Jıpan, Conro, and ther Indian princes, fent ambaflidors to lim. He tonk cas to fupply them with mifionaries, and to found bilhopricks in thele countries newly brought over to the futh. He fhowed the fame attention to the Ma. ronites and other edtern Chritianc. He fent legrates to different othordox princes, both to teltify his eltcem fr them, and to confirm them in their zedl for religion. He died the 28 th of January 162 ; , iged 60 ; atter having confirmed the French Ozat ry, the Urint. lincs, the Order of Charity, and fome other iothitations. Bold in his claims, but of nurrow views, he diftinguilhed timfelf more by his piety and a d know. ledge than by his politics. It has been remaried, that he never patfed a fingle day of has popedom without celebrating mafs. He enjoined all the religious in the profecution of theirftudies to have regular profeffors for Latin, Greek, Hebrew, and Arabic ; if there werc any among themfelves properly qualified; or if that was not the cale, to take the alliftance of laymen fot that purp fe, until there were fome of their oven order who had learning enough to inftruct their brethen. It was very difficult to carry this decree into execution; and indeed it was always very impertedty obferved.

Paul (Father), whofe name, before he cntered into the monaltic life, was Peter Sarpi, was born at Venice, Augult 14. 1552. His father followed nier. chandife but with fo little fuccefs, that at his deeth he left his f.mmily very ill provided for: but under the care of a mother whofe piety was likely to bing the blething of providence upon them, and whote wife conduct iupplied the want of fortune by advantages of greater value. Happily for yound Garpi he lad: brother, mater of a celebrated fchorl, under where direction he was placel by lier. liere he doit rotime, but cultivated his abilities, naturally of the firft ra*e, with nomearied application. He was born for fudy, laving a nitural averion in pleafure and gaicit, an! a memory fo tenacimus that he could repzat 30 rerfes upon once hearing them. Ptoporionable to his caf. city was his progrets in licemature: at 13 , having mad. himfelt mattor of fohur lewmincr, he thred his tudies to philofophy and the mathematios, and entered viron lozic under Cayela of Ciemona, alio, thongh a co. debated mater of that criencs. condefled himelf in a very little time mable to are his a many fothor in Alufitons.

## P A U

As Capeila was of the order of the Servites, lisi fchelai was induced by his acquaintance with him to engage in the fame profetfion, though his uncle and lis mother reprefented to him the hardthips and auferities of that hind of life, and advifed him uith grat acal arranll it. Dut he was lleady in his refolutions, and in 1566 took the habit of the order, bing then only in his uth year, a time of life in moll peat as ve:y improp $r$ for fuch enguremente, but in him aticaded with fuch moturity of thought, and fuch aftele 1 temper, that ha rever feemed to regret the the ice he than made, and which he confimed by a flom public profetion in 1572.

Atagenemil chapacr of the Servites hed at Nomena, Baul (for fo we thall now e:ll him) beng then only zogear, ofl, ditingmilhed himfolf io much in a puWic dif utation by his genius and learning, that Wildim dinhe of Mimmu, a geat pitron of leticic, folicitud the confent ithis fuperiors to retain himat h's - out, whe not mily made him pubiic pacferor of diainty in the cathedr d, and seader of eafuilical divi. nity and canon hav in that city, but honoured him with many pron's of his efleem. But father Paul finding a court life not atrce.able to histemper, quitted it two years after wards, and retired to his beloved drivacise, buin then not only acquainted with the Lain, Greek, Hebrew, and Chaldee languages, but with philofophy, the mathematice, cammon and civil law, all parts of natural phildophy, and chemitiy idic; for his application was unintermated, his head clear, his appechention quich, and his memory recutiv:.

Leing made a prien at 22 , he was ditinguilhed by the: illutrions Curdinal Boremen with his confidnece, and emploged by him on many oecalims, not without the enver of peri nsol lels neeti, who wied fotar exapperated us to lay a charge againt him before the lagaition for dempins that tice Trinty could be proved from the firt chapter of Geneljn; but the acculation was too ridiculeus to be taken not ce if. After this he pated iuccellively through the disnities of li order, of which he was chofen poovicial lar the porince of Vence at $2^{25}$ yeas of dere; and dikhoryed this poit whefuch h nour, thatia 15 年 he was aprumted with two others, to traw up new rernlitions and ftutues for his order This lee executed wih Great tucceri; and when his oflice or povincial wa exp.red, he te. tired for three year $t$ the Rudy of matural and exporimental philofor hy as danationy, in which he $\mathrm{i}_{\mathrm{a}}$ faid to have made fi me uteful dicuveris. In the inervals flais employment he applyed hat felf to his tudies with f., extentive a capacity, a hit no boanch of knowledse untmulhed. D him Aiquapendente, the great matomit, contites that he was mormed how viion is performed; and thee edre por fo that he was not a tranger to the creulati of of the hood. He freducntiy cunverfel up andramo wih mathenaticians, upon anatomy with furgeons, upon medene with phydicins, and with ch mints upon the alyati, of met..l, ect as a luperficialiout ret, but a de mpt tentalter. He wis thea choven procura or gener:l of h's crder; add during his relidence at fiome was sratly ellecmed by Yope Sixtus V. and conitaded da intmate frindhip with Car inal Bollumaneand ot or cminent perfon.

Wut the hourt of mane, hat he amployed fo weh,
were interrupted by a new information in the lnquiftion; where a former acquaintance produced a letter written by him in eyphere, in which he faid, "that he detefted the court of Rome, and that no prefurment was obtained there but by difhonell means." This accu. fation, however dangerous, was paffed over on aeccunt of his great reputation ; but made fuch impreflions on that court, that he was afierwards denied a bithopric by Clement VIII. After thefe difficulties were furmounted, F. Panl again retired to his Eolitude; where he appears, by fime witings drawn up by him at that time, to have turned his attention niore to improvements in fiety than learring. Such uas the care with which he read the feriptures, that, it being his cultom to draw a line under any palfage which he intended mrencely to crmfider, these was met a furgle word in his New Tolament but was underined. Tlefane narks of atiention appared in his Old Te:lanent, Palter, and Breviary.

But the molt active fene of his lifelegran about the year 16a5; when Pope Pal V', exafperated by fome decrees of the fonate of Venice that intertered with the pretended rights of the church, laid the whole ftate under an interdict. The fenate, filled with indignation at t.is tratment, forbad the bilhops to receive or publith the pope's bull : and, convening the rect rrs of the churches, commanded them to celebrate divine fervice in the accultomed manner, with which moft of thom readily complied: Lut the Jeiuits and fome cthers refuting, were by a folemn ediat expellid the thate. Buth partis having proceeded to catremikies, employed their ableft writers to d fend their meafures, On ine pope's hide, amorg others, Cardinal Bellarmine entered the lit, ard, wih his confederate authors, definded the prpal c aims with mach fourility of ex preffion, and very fophitical rea onings; which were contuted by the Venetian apologilts in much more decent language, and with inuch greater folidity of argument. Un this occafion F. Paul was molt emiacnt:y diftinguithed by his Detence of the Rights of the fupreme NIngilate. his Treatife of Excommunication, tanllited from Gerfon, wi h an Apologe, and other watings ; f r which he was cited before the Inquition at Rome ; but it may be cafly inagised that le did not obey the fummons.

The Vometian waicrs, whatever might be the abili:i=s ut their advefarie, were at leat fuperior th thens in the jultice of their catif. The proportions mantainad on the fide of Rome were thefe: That the Pope is invelted with all the athority of he ven andearth: that all princes are his valfals, and that he may annul their liws ar pleafure ; that kiogs ru: api cat to him, as he is temporal monarch of the whele earth; that he can dicharge fubjects from their waths on ahiegiame, ata make it their daty to ta'ke up arms agumbt ther forssong ; that he may depofe hings witiout any fault comnitted by them, if the Boed or the cherch requises it; that the clargy are ea mpt from all tribute to kings, and are not accinntable to thenn even in cules of hirghtreaton; that the popecmmot ur ; that his decirons are to be received ad o eyed on pain of fin, hagh all tie wordd fould jude them to be fale; that the pore is God lpon chat ; that he fe tence and that of Ged are the fande: and tiont to call hi power in gueftion i, to call ia quetion the fower of Cod: maxims cqually horking,

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## PA U

Paul.
weak, pernicions, and alfurd; which did not require the abilitics or learning of F . Paul to demonilrate their falfehood and deftroctive tendency. It may lie calily imagined that fuch principles were quickly orerthrown, and that no court but that of Rome thonght it for its interell to fivour them. The pope, theretore, finding his authers eonfuted and his crufe abandoned, was willing to conclude the aftair by treaty; which, by the macdiation of llenry IV. of France, was accommodated upon terms very much to the honour of the Venetians. But the defenders of the Vonetian rights were, though comprehended in the treaty, excluded by the Romans from the benelit of it: fome, upon different pretences, were imprifoned; fome fent to the galleys; and all debarred from preferment. But their malice was chiefly aimed agdint F. Paul, who foon found the effect of it; for as he was gning one night to his convent, about lix months after the accommodation, he was attacked by five ruffians armed with filetines, who gave him no lets than fifeen thabs, three of which wounded him in fuch a manner that he was left fin dead. The murderers fled for refuge to the nuncio, and were afterward, received into the pope's dominions; but were purfued by divine juftice, and all, except one man who died in prifin, perihed by violent deaths.

This, and other attempts upon his life, obliged him to confine himfelf to his convent, where he engaged in writing the Hiltory of the Cuncil of Trent; a work unequalled for the judicious difpolition of the matter, and artful texture of the narrition; commended by Dr Burnet as the completeft model of hiftorical wit. ing; and celebrated by Mr Wotton as equivalent to any production of antiquity; in which the reader finds " liberty without licentiounefs, piety without hypocrify, freedom of fpeech without negleat of decency, feverity without riguur, and extenfive learning without oftentation."

In this, and other works of lefs confequence, he fpent the remaining part of his life to the beginning of the year 1622, when he was itwed with a culd and fever, which he ne leacd tiil it becmme incurable. He languifhed more than twelve months, which he fpent almoft wholly in a preparation lor his paffage into eternity; and among his payers and alpirations was often leard to repeat, " Lord! now let thy fervant depart in peace." On Sunday the eighth of January of the next year, he rofe, weak as he was, to mats, and went to take his repalt with the relt; but on Monday was feized with a weaknefs that threatened immediate death; and on Thurfay prepared for his change, by receiving the viaticum, with fuch narks of devorion as equally melted and edified the beholders. Through the whole courfe of his illnets to the latt hour of his life lee was confulted by the fenate in public affiars, and returned anfivers in his greatef weaknefs with fuch pretence of mind as could only arife from the confcioulinefs of innocence.

On Saturday, the day of his death, he had the par. fion of our bleffed Saviour read to him out of St Johen's gofpel, as on every other day of that week, and fipoke of the mercy of his Redeemer, and his confidence in his ments. As his end evidently approached, the brethren of his convent came to pronounce the lafe prayers, with which he could only join in his thoughts,

Toi. XIV. Part I.
being able to promounce no more timan thers w, "and
 underthood to be a [aser for the promaicy on country. 'Thas died Li. I'ml, in the otit yeur of I age; hated by the Romans as hair nom immindas enemy, and honourd by all the leanea for his on a tics, and by the grod for his integrity. His cicturt tion of the corrapion of the Roman chme happear in all his writinge, but farticularly ial this memom .ute pathige of one of his letters: "Whare is urthins more eflential than to $u$ in the reputation of the Juit. B y the ruin of the feluits, Rome will he ruined; and it Rome is ruined, rel gion will reform of itfolt?" Ite appears, by many paliages in lis life, to lave had it lifg efteen for the church of England; and his friend F. Fulgentio, who hud adopted all his notions, muce mo ficruple of adminitening in Dr Duncombe, an Enc:lifigenteman that fell hick at Venice, the ecmmuri " in bothhinds, according to the Common Prajer whith he had with him in Italian. He was buried with sreat promp at the public charge, and a magnaficent humument was ereated to his memonial.

Paul, in fea language, is a thort bar of wood or iron, fised clofe to the caphern or wind as of a thip, to prevent thofe engine, from rolling back or biving way when they are employed to heave in the cable, or otherwife charged wiht any great effort.

Paulianists, paulianiste, af for of hereties, fo called from their tounder Paulus S:mofatenus, a native of Sumofata, elected bifhop Antioch in 262. His doctrine feans to have amounted to this: that the Son and the Holy Ghof exilt in Godin the rame manner as the fuculties of reaton and abivity do in man; that Chrill was born a mere man; but that the reaf no or wid $m$ of the Father deleended into him, and by him wrought minacles upon earth, and intruted the nations; and, finolly, that, on account of this union of the Divine Word with the man Jefus, Chrill might, though improperly, be called God. It is alfo faid, that he did not baptize in the name of the Father and the Son, \&c.; for which reafon the council of Nice ordered thofe bat tized by him to be re-baptized.

Being condemned by Dionyfius Alexandrinus in a council, he abjured his errors, to avoid depneftion; but foon after he refumed them, and was aftually depofed by another council in 269 .-He may be conlidered as the father of the modern Socinians; and his errors are feverely condemned by the council of Nice, whofe creed differs a little from that now uted, under the fame name, in the church of England. The creed agreed upon by the Nicene fathers, with a view to the errors of Paulus Samofatenus, concludes thus:

 "But thofe who fay there was a time when he was not, and that he was not before he was born, the catholic and apoftolic church anathematizes." To thofe who have any veneration for the council of Nice this mult appear a very fevere, and perhaps not unjult, cenfure of fome other modern fects as well as of the Socinians.

PAULICIANS, a branch of the ancient Manichees, fo called from their founder, one Paulus, an Arminian, in the reventh century; who, with his brother John, both of Samolata, formed this fest : though others iI 3

Pallicians. are of of:nion, that they were thus called from anothe: P.unl, an Armenian by birth, who lived under the reirn of Jutinian II. In the feventh century a zalet called Conitantine revived this drooping fect, which had fuffared much from the violence of its adveriaries, and was ready to expire under the feverity of the imperial ediats, and that zeal with which they were carried into execution. The Paulicians, however, by their number, and the countenance of the emperor Nicephorus, became formidable to all the Eatl.

But the ervel rage of perfecution, which had for fome years bean fufucaded, broke forth with redoubled violence under the reigns of Michael Curopalates and Lso the Armenian, who inflicted capital punithment on fueh of the Pauliciuns as refufed to return into the hofom of the church. The emprefs Theoduri, tutorefs of the cmperor Michael, in $8+5$, woull oblige them cither to be converted or to quit the empire : upon which feveral of them were put to death, and more retired among the Saracens; but they were neithe all exterminated mor banifned.

Upon his they enterca into aleague with the Saracens; and chooing for their chiet an officer of the greatef refolution and valour, whofe name was Carbeas, they declarcd againgt the Greeks a war which was canticd on for fifty years with the greateft vehemence and fury. Daring thefe commotions, fome Paulicians, towads the conclufion of this century, fpead abroad their doatines among the Bulganans; many of them, either from a pinciple of zeal for the propagation of their opinions, of from a matural delire of tying from the perfecution which they iuffered under the Grecian yoke, retired, about the elofe of the cleventh century, from Bulgaria and Thace, and formed fettlements in other counties. 'Their firt migration was iuto Italy; whence, in proceis of time, they lent colonics into almoft all the other provinces of Europe, and formed gradually a confiderable number of eligious affemblies, who adhered to their detrine, and who were aftorwards perfecuted with the utmoft vehemence by the Roman pontififs. In lialy they were ealled Potarini, from a certain place called Pataria, being a part of the city of Mlan, where they held their alfemblies; and Guthari or Gazari, from Gazania, or the Leffier Tartary. In France they were calied Allisenfes, though their faith differed widely from that of the Albigentes whom Proteftant writers renerally vindicate. (See Azargenses). The fint religious affembly the Paulicians had furmed in Europe is had to have been difcutered it Orleans in 1017, under the reign of Robert, when many of them were condemned to be burnt alive. The ancient Palicians, acentding to Photius, exprefled the nutmof abhorrence of Manes and his loatrine. The Greck witers comprife their errors under the fix following particulars: 1. They denied that this inferior and vifible wold is the production of the Supreme Being ; and they diflinguilh the C:cator of the world and of human bodies from the mot high God who dwills in the heavens: and hence fume have been led (1) conceive that they were a branch of the Gnoftics rather than of the Manichazans. 2. They treated ontemptucully the Virgin Masy; or, acoording to the ufual manner of fpeating among the Grecks, they refufed to adore and worthip lier. 3. They retufed to sclebrate the inllitution of the Lord's fupper. 4. They
loaded the crofs of Chrift with contempt and reranach; by which we are only to underitand, that theoj reluaid to follow the abfurd and roperilitions practice at the Greeks, who paid to the pretended wood of the crofs a certain fort of religinus homate. 5. They rejected, after the example of the greatet part of the Combtics, the books of the Oid 'Teftament; and lookel upon the witers of that facred hifory an intoired by the Creator of this world, and not by the fupreme Cod. 6. 'They excluted pretbyters and clders from all pant in the adminitation of the charch.

PAULINA, a Roman Lady, wife of Saturnius governor of Syria, in the reign of the Emperor 'Tiberius. Her conjugal peace was diluabed, and viulence was offered to her vintue, by a young raan named Mundus, who fell in hove with ber, and lad caufed her to come to the tomple of Itis Dy means of the prielts of that goddelo, who declared that Anubis wifhed to communicate to her fomething of moment. Saturnius complained to the emperor of the viulence which inad been ffered to his wite; and the temple of lis was overturned, and Mundus banihed, \&ec- Phere was befides a $P_{\text {adima }}$, wife of the philofopher Sinect. She attempted to ibil herfelf when Nero had ordered her hufband wo die. 'The emperor, however, prevented her ; and fhe lived fome feov years alter in the grea:ell melancholy.

PAULINIA, in botany: A gemus of the trigynia order, belonging to the oltandria clafs of plants; and in the natural method ranking under the 23 d order, Tribilate. Its charadters are thefe: the Hower has a permanent empalement, compofed of four fmall oval leaves; it has four oblong oval petals, twice the lize of the empalement: and eight fhort famina with a turbinated germen, having three fhort flender ftyles, erowned by fpreading figmas; the germen turns to a large three-connercd eapfile with thee eells, each containing one almoft oval feed. Linnxus reckons feven, and Miller nine, fpecies, natives of the Welt Indies.

PAULINUS, a bithop who flomithed in the early part of the 7th century. He was the apofle of Yorkfhire, having been the firf achbilhop of Yoak. This dignity feems to have been confered on him about the year 626. He built a church at Almonbury, and dedicated it to St Alban, where he preached to and converted the Lriganies. Camden mentions a crofs at Dewforough, which lad been erceted to him with this infoription, Paulinus bic frodicavit et celebravit, York was fo fmall about this time, that there was not fo much as a fmall church in it in which King Edwin could be baptizcd. Conftantius is faid to have made it a bithopric. Pone Honorius made it a metropolitan fee. We are toid that Paulinus baptized in the river Swale, in one ddy, 10,000 men, befices womon and ehildren, on the firt converfion of the Saxons to Chriftianity, befides many at Halyttone. At Walltone, in Northumbsrland, he baptized Segbert ling of the Eaft Sasons. Bede fays, "Paulinus coming with the ling and queen to the royal manor called All-Gbbria (now Yeverin), Raid there 35 days witls them, employed in the duties of eatchizing and baptizing. In all this time he did nothing from monning to night but inftruat the people, who fiocked to kim fromall the villages and places, in the doctrine of Chrift and falvation; and, after they were indruded, baptiaing
them
them in the neighbouring river Glen." According to the fame Bele," he preached the word in the province of Lindili; and firf convented the governor of the city of Lindocollina, whofe name was Blecca, with all his family. In this city he buitt a flone church of exquitite workmanhip, whote roof beng ruined by long negleat or the violence of the cnemy, only the walls are now ftanding." IIe is allo faid to have founded a collegiate churd of prebends near Southwell in Nottinglamilhire, dedicated to the Virgin Marg. This chuch he is faid to have built when he baptized the Coritani in the 'rent.

PAULO (Maroo), a cel-brated traveller, was fon to Nichola Paulo, a Venctim, who went with his bruther Mathuw, ab ut the year 1255 , to Conilantim ple, in the reign of Buduin Il. Nicholat, at his departue, left h s wife big with child ; and the brought to the werld the famous Marco l'aulo, the libjest of this memoir. The two Venetians, having taken leave of the emperor, crolled the Black Sea, and travelled into Armenia; whence thoy pafed over land to the court of Barka, one of the greatelt lords of Tartary, who loaded them with honours. 'This prince having been defeated by one ot his neighbours, Nicholas and Matthew made the befl of their way through the deferts, and arrived at the city whe:e Kublui, grand khan of the Tartars, refided. Kublai was entertained with the account which they gave him of the European manners and cuftoms; and appointed them amballidors to the pope, in order to demand of his holinefs a hunded millionarics They came accordingly to Italy, obtained from the Roman pontitE two D.minicans, the one an Italian the other an Aliatic, and carried along with them young Marco, for whom Kublai expreffed a fingular affection. This yomg man, having learned the differcat dialect. of Tatary, was employed in embafies which gave him the opportunity of traverfing Tartary, China, and other ealtern comrtiec. At length, afier a refiderce of feventern yeurs at the court of the grand than, the three Venetidins returned to their own country in the year 1295, with immenfe furtunes. A hont time atiterhis return, Mirco forving his country at fea agrinist the Genodi, hii galey, in a great n.wal engagenent was lunk, and humelt taken prifoner, and carried to Genos. He ramaned there many years in confmement; and, as well to amule his melancholy as to gratify the fe who defired it from him, he fent for his nutes fiom Venice, and compofed the hitory of his own and his father's voyages in Italian, under this title, Dille Munavighite del mondo da lui riduts, \&c.; the firt edition of which appcared at Venice, in 8vo, 1496. His work was trantided into dufcrent linguarges, and inested in varinus colleations. The editions mon efteemed are the Latin one publihhed by Andrew Muller at Cologne, ill ftn, 1671 ; and that in French, to be found in the colleation of voyages pubiifhed by Bergeron, at the Hague, 1735, in 2 vols. tho. In the writings of Marco I'aulo, there are fome things true and others highly incredible. It is indeed deficult to believe, that as foon as the grand than wats informed of the arrival of two Venetian merchants who were come to fell theriaca (or treacle) at his cturt, he feat befre them an efcont of $+0,000$ men, and afterwards difpatched thefe Venetian ambaffalors to the Pope, to beteech bis holincis to lend
him a bundred mithonaries. It is equally duficult, believe that the pope, who dombtels had an ardent zeal for the propagation of the faid, intead of a hundred, fhould have fon him only two mitionaric. There are therefire bome errurs and exagerations in Marco Paulo's narative ; but many othe things which wes afterwards ventied, and which haye been of fervice to fucceeding travellers, prove that in feveral refpeets hi; relation is valuable. He not only gave better accuant, of China than had been before reccived; but litewife furnithed adefription of Japan, a many of ile illinds of the Eat Incios, of Madagalear, and the comits of Africa; fo that from his work it might be eadily eollated, that a direct pallige by feat to the Indics was nut only pollible bat pacticable. It may he whin while to add, that, in the ginion of the authors if the Univertal Hillony, what he wrote from lis oun hnowledge is both currous and irne, fo that wi.cie ho has crect his fathor and uncle mat have decived liors.

PAVO, the pracock, in ornithology; a gonus! $c$. longing to the order of galline. The head is cuveted with feathes which bend backwards; the fea-
thers of the tail are very long, and beautifully vaveted with feathers which bend backwards; the fea-
thers of the tail are very long, and beautifully variegated with eyes of difirent colours. Latham entmerates eight feccies:

1. The criltatus, or common peacock of Englith Iatham, authors, has a compreffed crelt and folitary fpurs.- Synof fis It is about the lize of a common Turkey; the length Birds. from the tip of the bill to the end of the tail being three feet cight inclies. 'The bill is ncarly two inches long, and is of a brown culour. The irides are yeliow. On the croun thare is a fort of creat, comp: fect of 2 if feathers, which are not webbed except at the end, which are gided green. 'I'he finufts are of a whitilh chour ; and the head, neck, and breaft, are of a green godd colour. Over the eye there is a Arcak of white, and beneath there is t? chame. The back and rump are of a green ghld colour, glufed over with enpper : the feathers are didinat, and l'e over each other like thells. "Above the tail frings an mimitath? fet of long beautima feathers, atermed with a valiegated eye at the end of eacla; thefe reach comlidurably beyond the tal; and the longet of them in mang birds are four fect and an half in length. This beans. fultrain, or tail as it is fallely callech, may be expanied quite to a perpendicular upwards at the will of the bird. The true tail is lid bonealh this group of feathers, and confills of 18 gres bown feathers, o nefor and a haf long, marked on the lidis wih rufous grey. the fapulars and leffer wing envents are redulith ercam. colour, variegated with black. the midde coverts de.p bhe, glofed with green gold: the greatell and lantars wing ruf us: the quills are alfor rufons; fome of then: waticrated with rufous, blackith, and giecn: the bell: and rent are greenith black: the thighs yelowith: thi legs illout; thofe of the male furnilhed with a Atron; fipur thee quarters of an inch in length; the colonr if them grey brown."

The fomale is :ather lefs than the male. The trin is vely fhort, being mach thort.r than the tail, wind farcely longer han it cever:s: neith tare the fentlen, firniliced with eycs. The or to on the herd is timith to that on the head of the male : the files of the hata 1 have a great rport: nof whie: the throd and neck.

Paistu,
Pavo.

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[^1]
$\qquad$析 Turnithed a derreption of Japan, ot many of we inlinds
$\qquad$
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$\qquad$ .
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P A V

[ $\left.64 \begin{array}{ll}4 & \\ \hline\end{array}\right]$
are grean: the aet of the body anl wings are cinere-
ous beewi: the bre of is fringed with white : the bill is the fare: the irides are ledden un: the legsare as in the male; bat the fpur is generally wanting, though in fome birds a radiment of one is feen. In fome male linds, all the wing coverts and foupulars are of a fine deep blue green, very gloffy; bat the outer edge of the wing and quills are of the common colcur.

This bird, now fo common in Liurope, is of eatern rigin, heing a native of Indid. 'They are found wild ia the illands of Ceylon and Java in the Latt Indies, an I at St Itema, at barbudt, and other Weft India illands. They are not natural to China; but they ars fomal in mony places of Afia and Africa. 'They are, lonwere, nombere folarge or fo fine as in India, in the mikhourhood of the Canges, from whence, by Acgrees, they have pread into all parte, increaforg in :a wild late in the wamer climes; but watirer fome - as in the colder aegions. In Britain bis bita does wot come to its futh plumage till the thord yoar. The foma'e luy the or fix greyih whie egrs; inloot climates $=2$, the fige of thofe of a turkej. Thefe, if let alone, the lays in fome fecret plice, at a dillance irrm the uinal r fort, to pievent their bing broken liy the male, whi h he is apt to dovithe find thern. The time of itting is from 27 th 30 days. The youns may be fad with cund, chophed leeks, banley-meal, sic. moif tened; and are fond of grafbopyess, and fone other infects. In five or fix months they will feed as the on 3 ones, on wheat and barley, with what elfe ther can pic! up in the circuit of their confinement. They feemto pre fur the molt clevited places to rooll on during night; fach as high trees, tops of houfes, and the like. 'Their cay is lous and inhamonions; a peried contraft to their external beaty. 'They ate caught in India, by carrying lights to the trees where they roolt, and having paintod reprefentations of the bird prefonted to them at the fame time; when they put out the nec!to look at the figute, the fpertfman flips a none over the head, and ficures his game (a). In molt ages they huve been elleomed as a falatary food. Hortenfon zave the example at Rome, where it was canied to the highe? hanty, and foldear (E) : and a young por-fowl is thought a disty eoen in the prefont time.

The lice of this tird is selloned by fome at about 25 years; by cthers 10 .
2. The varegated peacock, is rothing cle but a mived bree.t between the common and white peacuck; ard of courfe vaies very contherably in colcur.
3. The white peacock is, as its nime importa, enterely whim, not excegting even the ejes of the tran, ?hth it is reverthelets eaty to trace out. This vawity is in Latham's opinion more common in Englanal than ellewhere. Weare infomed by the fime avelv, that wo intances have occured to him of the
females of t'is fpecies having the externai moths of the plamage of the nale.
4. The paro muticus is about the fize of the crefted peacock; but the bill is larger and all-coloures: the irides are yellow, and round the ejes is red; on the top of the head is an upright crelt four inclies long, and haped fomewhat like an ear of com. The colour is green mixed with blue. The top of the neck and head are greenilh, marked with poots of blue, which lave a llrak of white down the middle of cach: the back is greenith bluc: the breaf is blue and green gold muned: the beily, fides, and thighs are allo-celour, marted with black ports, fireabed with white on the belly: the ring covents and fecondares are not unlike the lack: the greater quills are ereen, tranferfels barred with black lines, but growing yellowifh towards the ends where they are black: the upper tail coverts are fewer than thofe of the common peacock, but mach lager than the tal ; they are of a chefnut hrown, win white thets, and have at the end of each a large font gilded in the midule, then blue, and furrounded with green: the legs are afh-colomed, and not furnifhed with fpurs, or they have been overlooked by thofe who have feen them.

The female i, imalle: than the male; and differs in having the beliy quite blark, and the upper tail coverts rauch fhorter: the tail is green, edged with blue, and wlite fhatts. It inhabits Japan, and is only linown to Eurepe by means of a painting, fent by the emperor of Jipan to the pope.

So beautiful a fecies of birds as the peacock could not long remain a tranger in the more diftant parts in which they were produced; for fo cally as the days of Solomon, we find, among the articies imported in his Tathith mavies, apcs, ard peacecks. A monuch fo converiant in all branches of natural hiftoy, "who fiphe of trees from the cedar of Lebanon, cven unto the hyilep that jpringeth out of the vall ; who fose alio of bealts and of fowl," would certainly not neglect fumilhing lis officers with inItructions for collesting every cuniofity in the countries they voraged to, which gave him a knowledge that ditinguithed him from all the princes of his tinie. Attian relates, that they were brought into Greece foon fome babarous countiy; and that they were hed in fuch liag elteem, that i male and female wore valued at Athens at 1 coo daclemx, or 323. 5. 10d. 'Their next lep might be to Samos; where they were preferved about the temper of Juno, being the birds facred to that goddelं; and Geliss, in his Nams Attian, c. 16. commeads the e cellency of the Samian peacocks. It is therefure mobable, thet they were brought there exiginally for the purpofes of liuperfition, and atherwards chliivated for the ufes of luxury. We are alfo told, when Alexander was in India, he found
(A) Traverner's Traveli, vol. iii. P. 5\%. The indabiants of the mountains on boh lides of the Ganges ratch them with a birdlime, prepured tron the miky juice of two forts of trees (fous religiofa s. Infica.lin.), billed with oil; into a conflence; which proves faffiendy tenacions to entangle them, or the largaft lirds.Plia! Tranf. vol. lexi. p. 3:6.
(\%) Thy mult have been it pienty notwithtanding, or the emperor Vicellius could not have fet fuffient
 fonnong and brans of theajum and peacocks.

Pavo. found vat numbers of wild ones en the banks of the Hyarotis; and was fo Itruck with their benty, as to appoint a fevere puniftment on any perfon that killed them.

Peacocks crefls, in ancient times, were among the ornaments of the kings of England. Ernald de Aclent was fined to king Jobn in 140 palfries, with fackbuts, lorains, gilt fpurs, and petcocks crefts, fuch as would be for his credit. Sce plate CCCLXXXI.
5. The pavo bicalcaratus, is larger than the common pheafant. The bill is black, but from the noftrils to the tip of the upper mandible red. The irides are yellow. The feathers on the crown of the head are fufficiently long to form a creft, of a dull brown colour. The fpace between the bill and eyes is naked, with a few fattered hairs: the fides of the head are white: the neck is bright brown, ftriated acrofs with dully brown: the upper parts of the back, fcapulars, and wing coverts, are dull brown, dotted with paler brown and yellowifh; befides which, each feather is marked near the end with a roundilh large fpot of a gilded purple colour, changing into blue and green in different lights: the lower part of the back and rump are dotted with white : all the under parts are brown, ftriated tranfverfely with black; the quills are dufky, the fecondaries are marked with the fame fot as the reft of the wing: the upper tail coverts are longer than the tail, and each marked at the end with a fpot like the wing feathers, each of which is furrounded firft with a circle of black, and ultimately with an orange one; the legs and claws are brown, and on the back part of each leg are two fpurs, one above the other.

Thefemale is a third fmaller than the male. The head, neck, and under parts are brown; the head fmooth: the upper parts are alfo brown, and the feathers marked with a dull bluc fot, furrounded with dirty orange : the feathers which cover the tail are fimilar; but marked at the end with an obfcure dull oval fpot of blue: the legs have no fpurs.

This fpecies is of Chinefe origin, and fome of them have been brought from China to England alive, and have been for fome time in the poffeftion of Mr James Monro. The male is now in the Leverian Mufeum, in the fineft prefervation.

Sonnerat oblerves, that the bird from whence his defeription was taken had two fpurs on one leg, and three on the other. This mult furely be a lufis naturie ; efpecially as he fays, it is the fame as that in Edw. pl. 67.
6. The favo tibetanue, is about the fize of a pinta1r, being about two feet and nearly two inches long. The bill is above an inch and a half long, and cinereous: the irides are yellow : the head neck and under parts are afh coloured, marked with blackifh lines: the wing coverts, back and rump, are grey, with fmall white dots; befides which, on the wing coverts and back are large round fpots of a fine olue, changing in different lights to violet and green gold: the quills and upper tail coverts are alfo grey, marked with blackifh lines; the quills have two round bluc fpots on each, like thofe of the coverts: on the outer webs, and on each tall fathcr, there are four of the fame, two on each fide of the web; the middle coverts are the longett, the others fhorten by degrees : the legs are grey, furVol. XIV.
nifhed with two furs belind, like he fill fece: : Jis, the claws are blackifl. This forecies inhabits ine kingdons of 'lhibet. 'The Chincfe g've it the name of lateriano Chin thich-Khi.

Pavo, in ichthyology. See Practack.ff.
Pavo, in altronomy, at confellation in the folthe: $n$ hemifphere, unknown to the ancients, and not vifile in our latitude. It conills of if lats, of which the rames and fituations are as follow :

The cye of the peacoct: In the breatt
In the right wing
In the middle
In the root of the tail, firft
5.
10.

## In the right foot <br> In the left foot

See Astronomy, $n^{\circ} 406$.
PAVOR, a Roman deity, whofe worflip was introduced by Tullus Hoftilius, who, in a panic, vowed a fhrine to him, and one to Pallor, Palenefs; and therefore they are found on the coins of that family.

PAURADASTYLÆ, in natural hifory, the name of a genus of perfect cryftals with double pSramids, and no intermediate column, compofed of 12 planes, or two hexangular pyramids joined bafe to bafe.

PAUSANIA, in Grccian antiquity, a feltival in which were folemn games, wherein nobody contended but free-born Spartans; in honour of Paufanias the Spartan general, under whom the Greeks orercame the Pertians in the famous battle of Platea.

PAUSANIUS, a Spattan king and general, who fignalifed himfelf at the battle of Plate:i againit the Perfians. 'The Grecks, very fenfible of his fervicec, rewarded his merit with a tenth of the fpoils taken from the Perfians. He was afterwards appointed to command the Spartan armies, and he estended his conquelts in Afia: but the haughtinefs of his behaviour created him many enemies; and the Athenians foon obtained a fuperiority in the afiairs of Gresce.Paufanius, diffatisfied with his countrymen, offered to betray Greece to the Perfans, if he received in marriage as the reward of his perfidy the danghter of their king. His intrigues were difcovered by means of a young man who was intrulted with his letters to Perfia, and who refufed to go, on recollenting that fuch: as had been employed in that office before had never returned. The letters were given to the Ephori of Sparta, and the perfidy of Pauianias was thus difoovered. He fled for fafety to a temple of Minerva: and as the fancity of the place fereencd him from the violence I.
raufunas of his purfuers, the facred building was furrounded Pcace. with heaps of ftones, the fint of which was carriid there by the indignant mother of the unhappy man. Hc
was Atarved, $t$ death in the temple, and died about 474 yeus betore the Chrifian era. There was a feftival and folemn games inflituted to his honour, in which only fiec-born Spartans contended. There was alfo an oration fooken in his praife, in which his actions wese celebrated, particularly the battle of Platxa, and the defeat of Martonius. See Pausanias.

Pausanias, a learned Greek hittorian and orator in the ferond contury, under the reign of Antoni1.us the phitotopher, was the difciple of Herodus Atcicus. He lived for a long time in Greece: and afremards went to Rome, where le died at a great oge. He wrote an excellent defcription of Greece, in ten books; in which we find not only the fituation of places, but the antiquities of Greece, and every thing mof curions and worthy of knowledge. Abhe Gedoin laas given a lirench tranflation of it, in 2 vols to

PAUSE, a flop or ceffation in peaking, finging, playing, or the like. One ufe of pointing in grammar is to make proper paufes, in certain places. There is a paufe in the middle of each verfe; in an hemiltich, it is called a rofl or repofe. See Poetry, and Rqading.

PAW, in the manerge. A horfe is faid to paw the ground, when, his leg being either tired or painful, he does not relt it upon the ground, and fears to hurt himfelf as he walks.

PAWN, a pledge or gage for furety of payment of money lent, It is faid to be derived a pugno, quia res que fognori dantur, pugno vel manu traduntur. The party that pawns goods hath a general property in them ; they cannot be forfeited by the party that hath them in pawn for any offence of his, nor be taken in execution for his debt; neither may they otherwife be put in execution till the debt for which they are pawned is fatisfied.

If the pawn is laid up, and the pawnee robbed, he is not anfwerable; though if the pawnee ufe the thing, as a jewel, watch, \&c. that will not be the worfe for wearing, which he may do, it is at his peril; and if he is robbed, he is anfwerable to the owner, as the ufing occalioned the lofs, \&c.

If the pawn is of fuch a nature that the keeping is a charge to the pawnee, as a cow or a horfe, \&c. he may mill: the one and ride the other, and this thall go in recompence for his keeping.

Thiners which whll grow the worfe by ufing, as apparel, \&c. he may not ule.

PEA, in botiny. Sce Pisum.
PEACE (Temple of), a celebrated emple at Rome, which was confumed by fire A. D. 191; produced, as fome writers fippofe, by a flight earthquake, for no thunder was heard at the time. Di, Calfus, however, fuppofes that it began in the adjoining houfes. Be that as it will, the temple, with all the furr unding buildugs, were reduced to athes. That magnificent Aructure had been raifed by Vefpafian after the de fluction of Jerufalem, and emriched with the fpoils and orraments of the temple of the Jews. The ancients fpeak of it as one of the moft thately buildings in R me. There ano of learning ufed to loold their affemblies,
and wage their writings, as many others depofited their jewels, and whatever elfe they efleemed of great value. It was likewife made ufe of as a kind of ma. ganine for the fpices that were bought by the Roman merchants out of Legypt and Arabia; fo that many rich pertons were rejuced $t$, beggary, all the valuable effects and treatures being confumed in one night, wi:h the temple.

PEACH, in bntany. Sce Amygdalus.
PEACOCK, in ornithology See Pavo.
Peacock Fi/h. Pinna ani radis 55, caviali falcata. The body of this fith is of various colours; the fin of the anus has 55 ttreaks, and its tail is in the form of a crefeent The head is without fcales; it is brown upon the upper part, yellow above the eyes, and of a filver colour on the fides. The back is round, and adonned with beantiful blue ftreaks in a ferpentine form; and the belly bright as filver. The fins of the brealt are round, and, like thofe of the belly, have a yellow ground with a grey border; that of the back is of a violet colour; that of the anus is 太traw coloured ; and, laftly, that of the tail is yellew on the fides, red tosards the middle, and burdered with a deep blue. We are as yet ignorant of its length.

There is a variety of this filh found only in the Indian feas, and therefore cdlled the Indian peacock fib; which is thus defcribed in the language of Linnæus: Pavo pinnt caulali forcipata; fpinis dorfalizus 14: ocell cexruleo pone oculos. It has the fin of its tail forked; it Tharp puints or prickles on the back, with a roumd blue freak behind the eyes.

The body of this fith is of an elliptical form ; the head is covered with fcales to the tip of the fnout; the two jaws are armed with long and tharp teeth; the ball of the eye is black, and the iris of a white colour, with a mixture of green. At the infertion of the fins of the belly is found a bony fubtance. The head, back, and fides, are of a yellow colour, more or lefs deep, and covered with lines or freaks of Aky blue. Thefe collurs arc fo agrecably mised, that they refermble the elegance of the peacock's tail.

PEAK of Derbyshire, a chain of very high mountains in the county of Derby in England, famous for the mines they contain, and for their remarkable caverns. The molt remarkable of thefe are Pool's hole and Elden-holc. The former is a cave at the foot of a hish hill called Coimofs, fo narrow at the entrance that padengers are obliged to creep on all fours; but it foon opensto a confiderable height, extending to above a quarter of a mile, with a rood fomewhat refembling that of an ancient cathedral. Dy the petrifying water continually dropping in many parts of the cave are formed a variety of cuitous figures and reprefentations of the works both of nature and art. There is a collumn leere as clear as ala 'atter, which is called The Queen of Scots Pillor, becaufe Queen Mary is faid to have proceeded thus far when the vifited the cavern, It lecms the curtolity of that princefs had led her thus far into this dark aboue; and indeed there are few trave'lers who care to venture farther ; but others determined to fee the end of al, have gone beyond it After fliding down the rock a little way, is found the dreary cavity turned upwards: following its conrfe, and climbing frum cragr to crag, the traveller arrives at a great height, till the rock, clofing over his head


## PEA

1'cak.
on all fides, pats an end to any farth. r fubterraneous journey. Jult at tuming to defcend, the attention is caught by a chaim, in which is feen a candle glimmering at a valt depth underneath. The guides fay, that the light is at a place near Mary ©ueen of Scots pillar, and no lefs than 80 yards below. It appears frightfully deep indeed to liok down; hut perhaps does not meafure any thing like what it is faid to do. If a piftol is fired by the Queen of Scots pillar, it will make a report as loud as a cannon. Ne:ar the extremity, there is a hollow in the roof, called the Nradle's Eye; in which if a candle is placed, it will reprefent a far in the firmament to thefe who are below. At a little diftance from this cave is a finall clear ftream confifing of hot and cold water, fo near each other, that the fingerand thumb of the fame hand may be put, the one into the hot water and the other into the cold.

Elden-hole is a dreadful chafm in the fide of a moun. tain; which, hefore the latter part of the laft century, was thought to be altogether unfathomable. In the time of Queen Elizabeth, a poor man was let down into it for 200 yards; but he was drawn up in a frenzy, and foon after died. In 1682 ; it was examined by Captain Collins, and in 1699 by Captain Sturmy, who publifhed their accounts in the Philofophical Tramiactions. The latter defcended by ropes fixed at the top of an old lead-ore pit, four fathoms almoft perpendicular, and from thence three fathoms, more obliquely between two great rocks. At the bottom of this he found an entrance into a very fpacious cavern, from whence he defcencled along with a miner for 25 fathoms perpendicular. At laft they came to a great river or water, which he found to be 20 fathoms broad and eight fathoms deep. The miner who accompanied him, infifed that this water ebbed and flowed with the fea; but the Captain difproved this affertion, by remaining in the place from three hours flood or two hours ebb, during which time there was no alteration in the height of the water. As they walked by the fide of this water, they chferved a hollow in the rock fome fect above them The miner went into this place, which was the mouth of anothern cavern: and walked for about 17 paces in it, till he juft loff fight of the Captain. He then called to him, that he had found a rich mine; but immediately after came rumning out and crying that he had feen an evil fipirit ; neither could any perfuatoons induce him to return. The floor of thefe caverns is a kind of white fone enamelled with lead ore, and the roofs are encrufted with fhining fpar. On his return from this fubter raneous journey, Captain Sturmy was feized with a violent headach, which after continuing four days terminated in a fever, of which he died in a thort time.
Several years ago this cavern was vifited by the late Mr James Fergufon: who tells us, that it conlitits of two holl ws one over another: but that the month of the lowermoft is now fopped up by planks of timber laid acrofs it , cn which is a heap of fones thown in at the upper mouth with a defign to fill up the eavern entirely; which, however, will probably be never accomplifhed on account of its vait fize.
$P_{\text {Eak of }}$ of Teneriffc: See Teneriffe.

PEAN, in heraldry, is when the dield of a co. ${ }^{\circ}$ of arms is fable, and the powderings or.

PEAR, in betany. fice Prrus.
Peak-Glys. Sce I'tre i Laciyma.
PEARCE (Dr), lord bithop of Rochefte:, was the fon of a dikille in High Holborm. He married Mifs Adams, the dangher of a dititler in the lame ncigho bourhood, with a ematiderable fortune, who lived with him 52 years in the highelt degree of connubat happinefi. He had hi education in wefmintler fchom, where he was diltinguilhed by his merit, and elected one of the king's fecholars. In 1710, when he wats 20 years old, be was clected to Trinity Cullege, Cambridge. During the firlt years of refidence at the univerfity, he fometimes amuled himfelf with lighter compofitions, fome of which are inferted in the Guardian and Spectator. In r 7 16 , he publithed his edition of Cicurs da Oratore, and, at the defise of a friend, luckily dedicated it to Lord Chief Juttice Parker (atterwards Earl of Macclesfield), to whom he was a ftranger. This incident laid the foundation of his future fortune: for Lord Parker foon recommended him to Dr Bentley, Malter of Trinity, to be made one of the fellows; and the dostor confented to it on this condition, that his lordihip would promife to unmmke him again as foon as it lay in his power to give him a living. In 1717 Mr Pearce was ordained at the age of 27 ; having taken time enough, as he thought, to attain a fufficient knowledge of the facred office. In 1718 , Lord Parker was appointed chancellor, and invited Mr Pearce to live with him in his honfe as chaplain. In 1719, he was inctituted into the restory of Stapleford Abbots, in Effex; and in 1720 , into that of St Bartholomew, behind the Royal exehange, worth 4001 . per annum. In 1723 , the $1 \cap$ rd chancellor prefented him to St Martin's in the Fields. His Majefty, who was then at Hanover, was applied to in favour of St Claget who was then along with him; and the doctor aqually kiffed hands upon the occafion: but the chancellor, upon the king's return, difputed the point and was permitted to prefent Mr Pearce. Mr Pearce foon attrated the notice and ettecm of perfons in the highen ftations and of the greateft abilities. Befide Lord Parker, he enuld reckon among lis patrons or friends, Lord Macclesficld, Mr Pultency (afterwards Earl of Bath), archbih' ${ }^{\prime}$ P Potter, Lord Hardwicke, Sir latac Newton, and other illultrions perfonages.-In 1724, the degree of dotor of divinity was conferred on him by archbilhop Wake. The lame year he dedicated to his patron, the earl of Macclesfield, his edtion of Longinas on the Subline, with a new Latin verfion and notes.

When the church of St Martin's was rebuilt, Dr Pearce preached a fernon at the confecration, which he atterwards printed, and aceompanied with an Eifiy on the origin and progrefs of temples, traced from the rude fones which were firlt ufed for altars to the noble fructure of Solomon, which he confiders as the firt temple completely covered. His obfervations on that building which is ealled the Tomple of D.gor removes part ot the diffinlty which prefints ithlf in the rantation of the manner in which Samfon defroyedi it.

The deanery of Wincheiter beooring vicant, Dr

PIEA $[6$
Pearic.
Peace orn apponted den in 1739 ; and in the ycar

I7t4 he was elected prolocutor of the lower houfe of convocation to the bithop of Canterbury. His driends now begran to think of lim tor the epifeopal dignity ; but Ma' San's hurgage rather deched it. However, ater feveral difficutieshad been llarted and removed, he coniented to aceept the bilhopric of Bangor, and pronifed Lord Hardxicle to do it with a good grace. He accordingly made proper acknovidedgments of the royal sedednets, and was confecrate $\ddagger$ Feb. 12. 17.48. Upon the declining ftate of health of Dr Wilcocks, bilbop of Rochefter, the bifhop of Bangor was feveral times applied to by archbihi p Herring to accept of Rochefter, and the deanry of Weftmintier, in exchange For Bengor ; but the Bithep then firt fignified his defire to ubtain leave to refign and retire to a private life. His lordihip, however, upon being prefled, fuffered himfelf to be prevalled upon - "My Lord (faid he to the Duke of Newcalite), your grace offers thefe dignities to me in fo generous and triendly a manner, that I promife you to accept them." Upon the death of Bifhop Wilcocks he was accordingly promoted to the fee of Rochefter and deanery of Weftminter in 1756. Bifhop Sherlock died 1761, and Lord Bath offered his intereft for getting the Bifhop of Rochelter appoirted to fueceed him in the diocefe of London; but the bithop told his lordihip, that he had determined never to be bilhop of London or archoifhop of Canterbury.

In the year ${ }_{17} 6_{3}$, his lordihip being 73 years old, and finding himfelf lefs fit for the butinefs of his ftations as bilhop and dean, informed his friend Lord Bath of his intention to rcfign both, and live in a retired manner upon his private fortune. Lord Bath undertook to aequaint his majelty; who named a day and hour, when the bithop was admitted alone into the clofet. He told the king, that he wifhed to have fome interval between the fatigues of bufinefs and eternity ; and defired his majefy to confult proper perfons about the propriety and legality of his refignation. In about two months the king informed him, that Lord Mansfreld law no objection; and that Lord Northington, who had been doubtful, on farther confideration thought that the requeft might be complied with. Unfortunately for the bilhop, Lord Bath applied for Bithop Newton to fucceed. This alarmed the miniItry, who thourlit that no dignities fhould be obtained but through thar hands. They therefore oppofed the refignation; and his majelty was informed that the bifhep, dilliked the delign. His majefty fent to him again; and at a third audience told him, that he muft think no more of refigning. The bifhop replied, "Sir, I am all duty and fubmilion;" and then retired.

In i 768 he obtained leave to refign the deanery; in 1773, he loft his lady; and after fome months of lingcring decay, lic dicd at Litule Ealing, June 29. 1774.

This eminent prelate diftingtilhed himfelf in every part of his life by the virtucs proper to his ftation. His literary abilities, and application to facred and philological learning, appear by his works; the prinapal of which are, A letter to the clergy of the church of England, on occafion of the bithop of Rochefter's enmmitment to the Towcr, 2 d edit. 1722 . Miracles of Jefus vindicated, 1727 and 1728. A review of the text of Milten, 1733. Two letters againft Dr Middle-
ton, occafioned by the Doctor's letter to Waterimat, on the publication of his treatife, intirled, Soriplure Findicated, 3 cdit. 1752. And fince his death, a commentary with notes on the four Evangelifls and the Acts of the A poltles, together with a new tranflation of St Paul's fult Epille to the Corinthians, with a paraphrafe and notes, have been publifhed, with tis life prefixed, from original MSS. in 2 vols 4 to.

The following charactcr of this excellent bihop was publofhed in the Gentleman's Magazine for 1775 , and was writton, as we aic told, by a contemporary and friend. "The world has not loft or many years a more refpectable member of focicty than the late Dr Pearce; nor the clergy a more pious and learned prelate. In his younger days, betore he became a graduate, he publifhed that excellent edition of Longinus, fill admired and quoted by the beft critics. What is faid of Longinus himfelf by our excellent Englifa poet, is as applicable to the editor; 'He is himfelf the great fubime he draws;' for very few of his order ever arrived to that pertection in eloquence, for which i.e was fo jultly celebrated. His diction was fimple, nervcus, and flowing; his teatiments were juit and fublime; more fublime than the heathen critic, in proporto the fuperior fublimity of the Chrillian revelation. Yet he was never puffed up with the general app:aufes of the world, bur of an humble de; ortment, refembling the meek Jefus as far as the weaknefs of human nature can refemble a character without fin. His countenance was a.ways placid, and difplayed the benevolence of his heart, if his extenfive charity had not proved it to a demonitration. His thirl of knowledge prompted him to a very itudious life, and that rendered both his complexion and conflitution delicate; yet it held out by the blefling of Providence beyond the 85 th year of his age ; which is the more extraordinary, confidering the midnight lamp had calt a palenefs over his complexion ; yet with all his learning and know. ledge, his humility and modefty reltrained him from many publications, which the world may tope for from his executors; one particularly in divinity, which has been the object of his contemplation for many years palt. With a view to comple:e that work, and to retire from the buftle of the world, he ftruggled fo hard to refign his bith pric, \&c. After polfefing the efteem and vencration of all wh. knew him for a long feries of years, either as redor of a very large par fh, or as a dignitary of the church, he has left the world in tears; and gone to recive the infilite reward of his piety. and virtue."

PEARCH, in ichthyology. See Perca.
The pearch affords good fport for the angler. The beft ime for their biting is when the fpring is over, and bofore the heats of fummer come on. At this time they are very greedy; and the angler with gond management, may take at one ftanding all that are in the hole, be tiney ever fo many.

The proper bats are a minow or ynung frog; but the wom called the bratding, well foured, is alfo excellent at all times of the year. When the pearch bites, he fhould a'ways have a great deal of time allowed him to fwallow the bait.

The pearch will bite all day long, it the weather be cloudy ; but the belt time is from eight to ten in the morning, and from three till fi: in the afternoon.
rearch, learl.

The perch is very ablemious in winter, and will feldond bite in this feafon of the year ; if he does it all, it is in the middle of the day: at which time indeed all fill bite beft at that ferfon.

If the bait be a minow, which is the bait that affords mon diverion to the angler, it mult be faftened to the hook alive, by putting the hook through the upper lip or back-fin; it mull be kept at about midwater, and the float muft be a quill and a cork, that the minow alone may not be able to fink it.

The line muft be of filk, and Atrong ; and the hook armed with a fmall and fine wire, that if a pike fhould take the bait, as is not minequently the cafe, he may be taken. The way to carry the minows or fmall gudgeons alive for baits is this: A tin-pot is to be provided, with holes in the lid, and filled with water; and the fifh being put in this, the water is to be changed once in a quarter of an hour by the heles, without taking off the lid at any time, except when the bait is to be taken out.

A finall calting net, made for thefe little fifh, fhould be taken out with the pearch-tackle; and one or two calts of thas will take baits enough for the day, with out any farther trouble. When the bait is a frog, the hook is to be faftened to the upper parts of the leg. The beft place for the filhing for pearch is in the turn of the water near fome gravelly foour. A place of this kind neing pitched upon, it fhould be baited over night with lobworms chopped to pieces; and in the morning, on going to it, the depth is to be regularly plumbed, and then the hook is to be baited with the worm or other bait ; and as it drags along, the pearch will foon feize upon it.
$P_{\text {EAIACH }}$-Glue, the name of a kind of glue, of remarkable ftrength and puity, made fiom the linins of pearches.

PEARL, in natural hiltory, a hard, white, fhining body, ufually roundifh, found in a teltaceous fifh refembling an oyfter.

Peals, though efteemed of the number of gems by our jewellers, and highly valued not only at this time but in all ages, proceed only from a dillemper in the creature that produces them, analogous to the bezoars and other ftony concretions infeveral animals of other kinds.

The fifh in which thefe are ufually produced is the Eaft Indian pearl oyfter, as it is commonly called. Befdes this fhell there are mal $y$ others that are found to produce pearls; as the comuon oyller, the mufele, and feveral others; the pearls of which are often very good, but thofe of the true Indian besberi, or pearloyfer, are in general fuperior to all. The fmall or fced-pearls, alio called, curice farls, fiom their being fold by the ounce and wit by tale, are vally the moft numerons and common: but, as in diamonds, among the multitudes of fitall ones, there are fonaller numbers and larger found, io in pearls there are larger and largerkinds; but as they in reale in lize, they are proportionably lefs frequent; and this is one reafon of their great price. We have Scotch pearls frequently as bigas a little tare, fome as bir as a large pea, and fome few of the fize of a horfe bean ; but thefe are ufually of a bad haspe, and of little value in proportion to their weight. Plailip II. of spain had a pearl peifect in its chape and colour, and of the lize
of a pigeon's cges. 'The finef, and what is calied the learl. true thape of the pearl, is a perfect round; lut if pearls of a confiderable fiec are of the hape of a pear, as is not unfrequently the cafe, they are not lefs va. lued, as they ferve for ear-a ings and rither oumaments. 'Their colonr ought to be a pure white; and that not a dead and lifelefs, but a clear and brilliant one: they mutt be perfectiy fiee from any foulners, fipot, or thain; and their furfaces mult be naturally froocth and glofiy, for they bring their natural polilh with them, wheh art is not able to improve.

All pearls are formed of the matter of the fhell, and confint of a number of coats fpread with perfeet rernlarity one over another, in the manner of the feveral coats of an onion : or like the feveral Atrata of the fones found in the bladders or ftomachs of animals, only much thinner.

Manner of Fibing for Pestus in the Eaf Indies.There are two featons lor pearl-filhing : the firl is in March and April, and the Jaft in Auguft and Septem. ber: and the more rain there falls in the year, the more plentiful are thefe filh ries. At the beginning of the feafon there are fometimes 250 barks on the banks; the larger barks have two divers, and the fmaller one. Asfion as the barks arrive at the place where the fifh lie, and have caft anchor, each diver binds a fone, fix inches thick and a foot long, under his body; which ferves him as a ballaft, prevents his being driven away by the motion of the water, and enables him to walk more lleadily under the waves. They alfo tie another very heavy tone to one fuot, by which they are very fpeedily fent to the bottom of the fed; and as the oyfters are ufually firmly faltered to the rocks, they arm their hands with Jeather mittens, to prevent their being wounded in pulling them violently off; but this tafk iome perfirm with an iron rake. In the laft place, each diver carries down with him a large net in the manner of a fack, tied to his neek by a long cord, the other end of which is faftened to the fide of the bark. This net is to bold the oylters gathered from the rock, and the cord is to pull up the diver when his bag is full, or when lie wants air.

In this equipage he fometimes precipitates himfelf fixty feet under water, and as he has no time to lofe, he no fooner amives at the bottom than he begins to run from ficle to fide, tearing up all the oyfers he meets with, and cramming them into his budget.

At whatever depih the divers are, the light is fo great, that they cafily fee whatever paffes in the fea: and, to their great conlternation, fometimes perceive monitrous filtes, from which all their addrefs in muddyirg the water \&c. will not always fave them, but they unhappily become their prey: and of all the dangers of the fifhery, this is one of the rreatelt and molt ufual. The belt divers will keep under water near half an hour, and the reff do not fiay lei's than a quater. During this time they hold their heath without the ufe of nils or axy other liquers; nnly acquiring the habit by long pradice. When they find themfelves ftaitencd, they pull the rape to which the bag is fattencd, and hold fall by it with both hands: when thofe in the bark, taking the fig. nal, heave them up into the air, and unload them of

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bentl. their fin ; which is fometimes 500 ocilers, and fometimes not above 50 . Sume of the divers need a mo. ment's refpite to recover lueath : others jump in again inflantly, continuing this violent exercife withoat in. termillion for feveral hours.

On the fhore they unl their barks, and lay their oyters in an infinte nun ber of hutle pits dug in the fand four or five feet fqure, railing heaps of fand over them to the height of a man ; and in thes condi. tion they are leit till the rain, wind and fun, have obliged them to open, which foon kills them: upon this the flefh rots and dries, and the pearls, thus difengaged, fall into the pit on their taking out the flays. After clearing the pits of the gronce filh, they fift the fand feveral times in order to find the pearl; but whatever care they take they always lofe a great many. After cleaning and drying the pearls they are paffed through a kind of freve, according to their lizes; the fimalieft are then fold as feed-pearls, and the reff put up to auction, and fold to the highelt bidder.

Though thofe ornaments are met with in all quarters of the globe, the moft elleemed have always been thole of Afiat, and the ealt coalt of Afric:. In the kingdom of Madura, which lies on the eat of Ma'abar, the:e are many pearl fifheries. Tutukurin or Tutucorin is the princip.1, if not the only, city on Mod.Univ. the fithery coalt. At the time the Portuguefe were Hif. maters in thefe parts, the taking of oytters in the
fters in little batkets upon their heads; with which the boats being fulficiently laden, they were carried on fhore, where the people who remained there for th:tt perpole buried them in the fond, till, by the heat of the fum, the fith was comupted and confumed, and the pearls catily tateen out. The whole conduct of the firit day's fiftery belonged to the maik; and after that deduction, what was eaught every day was feparated, and particularly difinguithed, but went to the common profit. 'The whole number of the people employed at fea and at flore amounted frequently to 50,000 or 60,000 fouls; and the parilions and tents lit up for their accommodati,n made a fine appearance at a diftance. When the pearls wete extracted, cleanfed and dried, they palfed them through a kind of fieves, by which their fizes were ditinguifhed. When all was over, the natik appointed a time and place for the public marker ; in confequence of which there was a kind of fair, that lafted commonly from the clofe of June till the begimning of September. The fmalleft, which are what we call feet pearl, they fold by weight, and all the reft according to their refpective fizes and bcauty, from a few thillings up to ten or twenty pounds, and fometimes more a-piece; but there were few buyers, except the Purtugueie merchants, who, bringing ready money, had got bargains, and thus all parties were pleafed. The Portuguefe alfumed the protesion of this fifhery very foon after they fettled in the Indies, and held it till the ycar 1658, when, in confequence of their lofles in Ceylon and elfewhere, it fell into the hands of the Dutch, who have remained in pofleflion of it ever fince.

The Dutch have changed this method, as we are informed by a perfon very well acquainted with their affairs. The courfe into which they bave put it is, in few words, this: the camp is fometimes held on the coalt of Madura, upon the continent ; fometimes on the ifland of Manar, which is in the hands of the Dutch, who, notwithltanding, follow the example of the Portuguete, and lay claim to no higher title than that of protectors of the fithery, in which quality their commitary is ever in the camp, as well as the naik or fovereign of the country, who is allo the rajah of Tanjour. The oy lters canglat every day are put up in tuns or barrels, of which, when a certain number are full, they put them up to fale by way of aution; and the merchants bid according as they have an opimion of the oyfters for the feafon: but the middle price is between 30 and to thillings Aterling per cafk. When a merchant has bouglit fuch a lot as this, he carries it to his quarters; and after a certain number of days he proceeds to opening the oyfters, but always in the air, for the ftench is fo great as to be almoft infupportable. They open them over tubs, into which they pour what comes ont of the oyiter, as alro that muddy water that remains in the cak; next they draw it out into cullenders of feverd fizes, and at length perlaps they find four or five thillings woth of pearls, fometimes to the value of ten or twelve pounds; fo that it is a perfect lottery, by which fome few becoming rich, it betrays numbers into bergary. This pearl-fithery, we are told, brings the Dutch company an annual tribute of 20,0001 .

There are a variety of rivers great and fmall in Ealtom Tartary conliderable for pear-fintay; hat

Pearl.
ftraits betwixt the ifand of Ceylon and the contitent, was Ityled by way of excellence, the fifory, and very defervedly; for though fome prefer the pearls taken near the ihand of Baharen in the Perfian gulf, and thofe litewife found on the coalt of China at Hainan, yet it might be very eafily proved, from the comparifon of the anoual amount of thofe fitheries within this period, that they were very feldom fuperior to this of which we are fpeaking. It was one of the wifelt points in the Portuguefe policy, that, though they were really in poffefion of this heneficial commerce, yet they chofe to dillemble it, and took all imagimale precautions in order to make the natives believe that they were perfecty free, and that the ir isterpolition was not fo much the etfect of autherity as of good-will; it was for this reafon that they never pretended to erect any fort cither at Tutucorin or at Calipatnam, two towns upon the continent, from whence molt of the fifters and their barks came, and that they fuffered the ancient culloms to take place.

The featon of the fithery was the latter end of April or beginuing of May, fometimes fooner, fometimes laier, according to the weather. The direction of it was left entirely to the fovercign of the country, call. ed the naik; and the Portuguele, in quality of the protecions of the fea, fent two frigates to defend the fifhing-veffels from the Malabar and Maldive pirates. The time which this pearl fifhing laned was about a fortnight, of the beginning of which the naik Gave public notice; and, the day being come, there repaired to the place alligned feveral thoulands of people of all lexes and ases, and an indefinite number of filhing veffels, and divers from five or fix hemarcd to a thoufand or more. Upon a fignal given the boats put to fea; and, having choten their proper fations, the divers plunged and breught up the oy-
thefe pearls, though mach eflecmed by the 'Cart:ors, would be little valued by Europams, on account of their defeets in thape and in colour. The Emperor Kang-hilad feveral chaplets or Itrings of thele pearls, each containing 100 , which were very larse, and exattly mateled. There are many rivulets in Livonia which produce pearls almon equal in dize and clearnefs to the Oriental ones. There are feveral fitherics both on the caftern and weltern coalts of Africa; the moft conliderable of which lie round fome faralliflands, over againft the kingdom of Solila; but the people thus employed, inttad of expofing the oyfters to the warmth of the fun, which would induse them to open, lay them upon the embers; by which abturd method, thofe pearls which they catch contrat a dull kind of rednefs, which robs them of their natural luftre as well as of thicir valuc. Pearl fifhing is performed by the women as well as the men; both being equally expert. In the fea of California alfo there are very rich pearl-fiheries. In Japan likewife there are found pearls of great price. Pearls are met with in all parts of the Red Sea in the Indian Ocean, on the low part of the coaft of Arabia Felix named Bataran, adjoining to the Perfian Gulf. They are likewife found on the low coalt about Gunibroom to the eaftward of the Perfian Gulf; and many of the fincit kind are met with on the coafts of Ceylon. They are molt plentiful in the Baharen, between the coaft of Arabia Felis and Ormus, whence they are tranfported to Aleppo, then fent to Leghom, and then circulated through Europe.

It has been very commonly fuppofed, that pearls are found in a kind of oytters; and fuch the pearl fifhes are called in part of the above account extracted from the Univerfal Hiftory; but Mr Bruce abfolutely derics this, and informs us that there is no fuch filh as an oylter to be met with in the Red Sea in particular. They are indeed found in bivalve fhells, of which there are three kind commonly fought after by the pearl fifhers. One of thefe is a kind of mufcle now very rate; but whether more plentiful formerly than at prefent is not known; they are principally found in the north end of the Red Sea and on the Egyptian fide; and Mr Bince informs u ', that the only place in which he ever met with them was about Coffair, and to the northward of it, where there was an ancient port called $M_{y o s}$ Hirnos, "which (fays Mr Bruce) commentators have called the port of the Moufe, when they fhould have tranflated it the harbour of the Mufile."

The fecond fort of $\mathrm{fh}-1 \mathrm{l}$ is called Pinna. It is broad and femicit cular at the tof, decrealing gradually until it turns tharp at the lower end, where the hinge is. The outfide is rough and figured, of a beautiful red colour, and fometimes three feet long, and extremely brittle; the infide lined with that beautiful fubftance called norre, or mother-of pearl.

The third kind of Peanl-thell is the only one which can be faid to bear any refemb auce to the oftter ; though even this is evidently of a different gemus.

In a general view of the writings of Limusus by Richard Pulteney, M. D. p. 4.2. it is faid that Limæus made a remarkable difcovery relating to the generation of pearls; in the river pearl-mufcle (nya marraritifera) a thell fifh found in feveral rivers of Great Britain and Ireland; that this fifh will bear removal
remarkably well ; and that in feme places they inem relervoirs for the purpole of keeping it, and thang out the part, which in a cortain 1 erind will be 10 newed again. The difoovery was a mothod whits Limsans found of putting the mufces into a llate of priduciug pearls at his pleature, though the final effect did not take place for feveral years; but that in five or fis years after the operation, the pearl would have acquired the lize of a veth. Dr l'ulieney regrets that we are u'acquanted with the mean by which Linnxus accomplthed this extraordianary operation, which was conlidered as important, fince it is certain the author was rewarded widy a munficent premium from the tates of the king d mon that account.

The colours of peals are different according to the fhells in which they are found. Thefirt kind often produces thole of a tiae thape and excellent luftre, but feldom of that very fine scolour which enhances their price. The fecond kiud produces pearls having the reddith caft of the inns theil of the pima, called mother of pearl; which feems to confirm the opinion of Reaumur, that the pearls are formed from the glutinous fluid which makes the firft rudiments of the thell; and this kind of pearl is found to be nore red as it is formed nearer the broad part of the fhell, which is redder than the other end. Mr l3ruce is of opinion, that the peatl found in this flall is the penim or peninim of Scripture ; and that this name is derived from its rednefs. "On the contrary (fays he), the word pinna has been idly inagined to be derived from penna, a feather; as being broad and round at the top, and ending at a point, or like a quill below. 'lhe Englith tranfation of the Scripture, erroneous and inaccurate in many things more material, tranllates this $p$ ninim by rubies, without any foundation or authority but becaufe they were both red, as are bricks or tiles, and many other things of bafe materials. The Gresks have tranflated it literally fina or pinna, and the thell they call finizas ; and many places occur in Surabo, Theophraftus, Elian, and Ptolemy, which are mentioned as famous for this kind of pearl. I thould imagine alfo, that by Solomon faying it is the moft precious of all productions, he means that this fpeci-s of pearl was the molt valued or the belt known in Judæa; for though we learn from Pliny that the excellency of pearls was their whitenefs, yet we know that the pearls of a yellowifh caft are thofe efteemed in India to this day, as the painim pearls, or reddith pearl was in Judea in the datys of Solomon. In Job, where all the varieiy of precious fones are mentionci, the tranlator is forced, as it were unvillingly, to render feninim pearls, as he ought indeed to have done in many other places where it occurs."

The third fort of thell produces pearls of extrome whitenels which Bochart fays are called durra or dira in Arabic; which feems to be a general term for all kinds of pearls in Scripture, whereas the fenimin is one in particular. The feniain is the magnet; "wfiom is better (a better gnide) than the polar tome." But though the chracter of this peal be extrene whitenels, we are told by Pliny that there are flades or differences of it. 'The cleacht, he fays, are thofe of the Red Sea; but the peals of India bave the colont of the flakes or divitions of the lapis fpectalaris. The molt excullent are thofe like afolution
$\underbrace{\text { I'earl. }}$

## PEA [ 72$] \quad \mathrm{P}$ E

of ahom, limpid, milky like, sud ever uith a centan almont imperceptible cats of a ticiy crlour. Theo. phatus tells us, that thefe peats are trandonent, as the defe-iption of lliny would lead as to imsgine; but it is ut t ; and if there were, it is aprehended they would lofe all their beanty and valne, and appronch tno much togla's. 'The raide of the fe commeditics depends upon their fize, regulatity of lerm, whether round or not, weight, imuothnef, colour, and the different thates of that corlour. The pearl fifuers fay, that when the thell is moxth and pestert, they never expect to find any peral, but always do of when it has begua to bedetumed and diftorted. Hence it would feem, that as the filh timed older the vellels contrining the juice for forming the fhell, and keeping it in its v'gour, grew weak and ruptured; and theree, from this juice accumblating in the filh, the pall was formed, and the thell brought to decay, as fuppoled by Mr Reaumur. If this be the cale, it ought to be known by the form of the thell whether the pearl is large or fmall: and thus the fmaller onss being than buck into the fea, a conftant crop of large pewis might be obtained.

Pliny hiys that pearls are the moft valuable and ex. cellent of all precious ftones; and from our Saiour's comparing the kingdom of heaven to a pearl, it would feem that they really were held in fuch ligh eftimation at that time. Mr Brucc, however, is ot opinion, that this extraordinary value was put only upon the very large hind ; of which we are told, that Scrvilia, the Mother of Marcus Brutus, preiented one to Cafar of the value of 50,000 1. of our money ; and Cleopatra diffolved one worth 250,0001 . in vincgar, which the drank at a fupper with Mark Antony.

It is generally faid that the pearl fhell grows on rocks, which, together with the method of catching them, we have alieady mentioned. Some fay they are taken with nets; from whence Mr bruce controverts the idea of their growing on rocks; for nobody, he fays, would cmploy nets to gather filh from among rocks. He tells us, that all kinds of them are found in the deepeft and fiilleft water, and fofteft bottom; the parts of moft of them being too fine to beat the agitation of the fea among the rocks. It is olferved that they produce the molt beautiful pcarls in thofe places of the fea wherc a quantity of fren *ater fiuls. "Thus (fays Mr Pruce), in the Red Sea, they ate always molt eftecmad that were fifhed from Buaken fouthward, that is, in thofe parts correfpending to the conntry anciently called Berbcria and $A z a$ ma; on the Arabian Coaft near the illand Camaran, where there is abundance of frefh water; and in the ifland or Foofht. As it is a fifh that delights in repofe, I imargine it avoids this part of the Gulf, as lying "pen to the Indian Ocean, and agitated by variable winds."

Mr Bruce mentions a mufcle found in the falt fprings of the Nubian defert; in many of which he tound thofe excrefences which might be called pearls,
but all of them ill formed, foul, and of a bactoriour. though of the fime contiftence, and lodiged in the bame part of the body as thole in the tea. "The mutcle, t o (hys our author), is in every refped fimilar, I think larger. The outer flik or covering of it i, of a vivid green. Upon removing this, which is the epidermis, what next appe.rrs is a beautiful pink, without rlofs, and feemingly of a calcareous nature. Below this, the mother-o'-pearl, which is undermof, is a whise without lultre, partaking much of the blue and very littlc of the red; and this is all the difference I oberved between it and the pearl-bearing mufcle of thic Red Sca."
"In Scotland, efpecially to the northward (a), in :lll rivers run:ing from lakes, there are found mufcles that have pearls of more than ordinary merit, though feldom of large lize. They were formerly tolerably cheap, but lately the wearing of re il pearls coming into fallion, thofe of Scotland have increafed in price greatly bey, nd their value, and fuperior often to the pricc of oriental ones when bought in the caft. The reafon of this is a demand from London, where they are aetually cmployed in work, and fold as oriental. But he exccllency of all glafs or patte naanufactory, it is likcly, will kecp uie plice of this article, and the demand for it, wihin bounds, when every lady has it in her power to wear in her ears, for the price of fixpence, a pearl as beautiful in col-ur, more elegant in f rm, lighter and eatier to carry, and as much bigrer as the pleafes, than the famous ones of Cleopatra and Servilic. In Scothand, as well as in the eaft, the fmooh and partcat fhell rarely produces a pearl; the crooked and diftorted fhell feldom wants one.

The mother-of-pearl manufactory is brought to the greateft pericetion at J ruflem. The moft beautiful thell of this kind is that of the pennim already mentioned ; but it is too brittle to be employed in any laryc pieses of workmanthip; whence that kind named dora, is molt ufually employed; and great quantities of this are daily brought from the Red Sea to Jerufalem. Of thef, all the fine works, the crucifixes, the wafcrboxes, and the beads, are made which are fent to the Spanifh dominions in the New World, and produce a return incomparably greater than the faple of the greatelt manufactory in the Old.

Very little is known of the natural hifory of the pearl finh. Mr Buce fays, that, as far as he has obferved, they are all ifuck upright in the mud by an extremity: the mufcle by one cad, the pima by the fmall fharp point, and the third by the linge or fquare part which projeats from the round. "In fhallow and clear ft:cams (fays Mr bruce), I have feen fmall furrows or tracks upon the fandy bottom, by which you could trace the mufcle from its lan fation; and thefe not ftraight, but deviating into traverfes and triangles, like the courfe of a thip in a contrary wind laid down unon a map, probably in purfiut of food. The general belief is, that the mufcle is confantly flationary in a ftate of repofe, and camot transfer itfelf from place
(a) There has been in thefe parts (i. e. at Perth) a very great fifhery of pearl got cut of the fref water muicles. From the year 1761 to $1764,10,0001$. Worth werc fent to London and fold from 10 s. to 11 . 16 s . per-ounce. We were told that a pcarl had been taken there that weigh d 33 grains. Put this hifhery is at prefent exhauted, from the avarice of the undertakers: it once extended as fur as Loch-Tay.

## 1 I A

to piace. This is a vulgur prejudice, and one of thofe fikets that are mifakch for want of fulhicent pains or opportunity to make more critieal dibervations. Others, finding the forn opinion a falle one, and that they are endowed with power of changing place like chacr animals, have, upon the fame foundation, gone into the contary extreme, fo far as to attribute fwiftneis to them, a property furely inconfifent with their being fixed to rocks. Pliny and Solinus fay that the mufeles have leaders, and go in flochs; and that their leader is endowed with great cuming toprotect himfelf and his flock from the fifhers; and that, whon he is taten, the others fall an eafy pres. This, however, we may junty look upon to be a fable; fome of the mon accurate obfervers having difuovered the motion of the mufcle, which indeed is wonderful, :nd that they lie in beds, which is not at all fo, have added the reft, to make their hillory eomplete." Onr author info ms us, that the mufeles found in the hat fprings of Nubia likewie travel far from lume, and are fometimes furprifed, by the ceafing of the rains, at a greater diftance from their beds than they have llength and moinure to earry them. He affures us, that nome of the peant. fill are eatable; and that they are the only fifl he faw in the Red Sea that eanot be eaten.

Artfcial Prarls. Attenpts have been made to take cut futins from pearis, and to reader the foul opaque-coloured ones equal in lufure to the eriental. Abundance of proceles are given for this parpole in lions of fecrets and travel; but they are vory far from anfuering what is expected from them. Pearls may be cleaned indecd frem any external fonheffes hy wafing and rubling them with a little Vaice fap and warn water, or with grourd rice and filt, with flarel and powder-blue, plafter of Paris, coral, white vitriol and tartar, cutle-bone, pumice-fore, and other fimilar fublances; but a flain that reaelies deep into the fubftanee of pearls is impolible to be taken out. Nor can a number of fmall pearls be united into a mafs fimilar to an entire natural one, as fome pretend.

There are, however, methnds of making artificial pearls, in fueh mamer as to be with difieulty dilinguifhed from the belt miental. Tlie ingredient infed for this purpofe was long kept a fecret; but it is now difeovered to be a fine filver like fubtance found apon the under fide of the falles of the blay or bleak fiff. The feales, taben off in the ufual manner, are wathed and rubbed with fieth pareels of tair water, and the feveral liquors fuffered to fettle; the water being then poured nft, the pearly mater remains at the botom, of the comitence of cil, colled by the French efine Frwent. A lithe of this is drepped into a hollow bead of hinim-glaf, and thakem abrent to as to line the inter4 nal furface; after which the eavity is timed up wiht war:, to give follidity and weight. Path mate in this manner are danguibable foom the natural only by their having fower blemithes.

Ridioraj- Fgath, the then, not of the pearl nyter kut of the mytilus margaraifica. See Myrulus.
 chiehy in Germany, Ruflia, and Panad, and America, be melting the fats ont of the athes of bumt wood and Foving reduce them again to dryefo, craporating the mailue, and ealeiniag the for a contideratle the in a funace moderacly bat The gocinofor remathes Mondid.
 perrance of them: they are neverthets fatiet to . 1 conmon aduheman, mocery whi ditinguthed by the mere appeatance, which is dene ley the aldiam it common fath. In order to find out thi, frand, tal:
 been foltand liy lying in the air, fout it over the the
 and kind of dight explofon will the ploce as the fath grows hot.
l'ul-athes are moch ufed in the monflature of ghef, and requre moupamion, cacto whe way great tranfarency in requi ed, as in the cife of omokirgglats, and the bit knt of window-rgh. Fur th. purpofe diffle them in four times their weinh of boing water: when they are difinved, le: the folmion be put into a clean tub, adal luffered to ramain there
 then decanted of from the fediment, and I nt back. in. to the iron put in which the folution was mate: in this let the water be evaporated till the foits be lef perfenty dry. Keep thefe that are mor defigncil for immediate ale in tone jars, well focured fronit movilure and air.

Mr Kirwan, who has tricd a courfe of caporments on the aknine fubfances wha blaching, \&: (fee Irifa Tra\% for 1789 ), tells us, that in 500 parts of the Dantrict pearl ath, the vegetabie alkuli anounted to fomewhat above 63. His parlafh beprepares 4 calcining a ley of regetable athos cutad ints a fot on whitenets. In this operation, he fays, " paticular care fhould bic taken that it frozild not meit, is, the extrac. tive matter would not be thoroughty enommed, and the alhali would form fuch an union with the carthy prats as could not be eafly dillolved." He las "arded this caution, as Dr Lewis and Mr Dofie have madvertenly directed the contrary." We apprehend, however, that here is a little inaceuracy; and that it was not for peari-ath, but for the unrefinal potath, that thefe gentlemen direated fution. The fas in. that the American pot-athes, examined by them, had ungueftionably fufered fuffon; which wa, effered in the fame iron pot in which the evaporation was finithed, by rather encreafing the fire at the end of the prom cefs: by this manarement, one of the mofa troublefome optrations in the whole monufanue, the lepar:tion of the hard falt from the veffels wihh hammers and chiffels, was aroided; and thongh the extrative mateer was not confumed, it wa; burnt to an indifiniuble coal; for that the fille. tlough biack iefelf, produce 1 a pale or colnonids folution, and was uncommonly ftrong. Mir lifuran has alfo given tabies of the quartics of athes and foth notaned from different reyetables; and ha conciules from them, i. "That in general weats yied nucta more athes, and thich ande; much more fit, ham wrols; and that, eonfocurai., as to falth of the vegetable akuli kind, neither Amem. ea, Trielle, mor the northem countries, potets on?
 produces mof fint, and next to it wrimund, but it we attend only to the quantiey of hili in a eriven ewe int of ahes, the athes of wormonderemamal Tit
 fern" "Se Putasy.


J"ar', 11.1fil.

## 1 E A

Peaftr, in the foth contury, was born at Snoring in 1613 . fiwant. After his education at Eton and Cambtidge, he entered into holy orders in 1635 , and was the fame year colluted to the prebend of Netherhaven in the church of Satum. In 16.10 he was appointed chaplain to the lord keeper Finch, and by him prefented to the living of Tobrington in Suffolk. In 1650 he was made minifter of ©́t C'ement's, Eaft-cheap, in London. In 1657, he and Mr Guming had a difpute with two Roman Catholies upon the fubject of finim; a very unfair acconnt of which was printed at Paris in 1658 . Some time after, he publithed at Londor, An Expofition of the Creed, in folio, dedicated to his parifhioners of St Chment's, Eat cheap, to whom the fubftance of that excelkent work had been jreached feveral yearsbefore, ond by whom he had been delired to make it public. The fanc year he likewife publiked The Gohlen Re. mains of the ever memorable Mr John Hales of Eton ; to whech he prefixed a prefuee, containing, of that great man, with whom hehad beenacquainted formany years, a character drawn with great elegance and force. Soon after the Refloration, he was prefented by Juxon, then bilhop of London, to the redory of St Chritopher's in that city ; created dofor of divinity at Cambridge, in parfuance of the king'sletters mindatory ; intalled pacbendary of Ely; athleacon of Sury ; and made matter of Jefus college in Cambidge: all before the end of the year 1660 . March 25 th , 166 t , he was appointed Matgaret profellor of divinity in that univerinty ; and, whe fint day of the enfuing year, was nominated one of the commillioners for the review of the hiturgy in the conference at the Savoy. April $1 q^{2} \cdot h, 1662$, he was admitted mafter of Trinity college in Cambidge; and, in Augult, religned his retory of St Chritopten's and prebend of Sarum In 1667 he was admitted a Fellow of the Royal Society. In 1672 he publithed at Cambridge, in 4 to,
 D.alle; to which is mbonomed, Jfouci Voffit pfifolo due
 chebmed Wihhins, Peation was appuinted lis fucceffir in the fee of Chefter, to which he was condecrated Tetramy yth, 1672-3. In 1682, his Amalls Copransi, fae treaton annorum, quibis S. Cypian, intor
 ed at Oxford, with Fell's edition of that Father's woiks. Pearfon was difabled from all public ferrice by il healh a coafderable time bef re his death, which happened at Chetter, July ofth 1 o86.

PDASANT, a bind, one whefe butinds is in rumal babour.

It is ancoggt this order of men that a philofopher would look for movent and ingenuous manners. The fituation of the peafantry is fuchas jechudes them from the devaltations oflusury and licentiouinefs; for when the contagirn has onec reached the recefes of 1 ural actirtment, and corrupted the minds of hobitual moncence, that nation has reached the fummit of vice, and 1s hatening to that decay which has always been the effen of vicious indulgence. The peatantry of Bitain fill in a great mealure tetain that fimplicity of mans ners and unftic imocence which onght to be the chasa acteritic of this order of focicty; and, in may parts, their conditom is fuch ac, were all its advantages fufficiently krown, would ctate enry in the minds of

Pcafanc. thofe who have toiled through life, amidn the buftle of the world, in quelt of that happiners which it could not confer.

## O fortunatos nimium, fua fo lona norint, Agricolas.——

## Virgil.

In other countries the peafants do not enjoy the fame liberty as they do in one own, and are confequently not fo happy. In all feudal governments they are abject haves, entirely at the difpofal of fome petty defpot. This was the cale in Poland, where the native peafants were fubject to the mofthorid flavery, though thofe defcended of the Germans, who fettled in Puland during the reign of Bolellaus the Chafte and Caffimir the Great, enjoyed very diftinguilh. ed privileges. Among the mative flaves, ton, thefe of the crown were in a better condition than thofe of individuals. Sce Poland.

The peafants of Ruflia (Mr Coxe tells us) are a hardy race of men, and of great bodily ftrength. Their cottages are conftructed with tolerable propriety, after the manner of thofe in Lithuania; but they are very poonly fumithed. The peafants are greedy of money, and, as the fame author informs us, fomewhat inclined to thieving. They afford horfes to travellers, and att the part of coachmen and poftilions. "In their Coxe's common intercourfe they are remarkably polite to Travelsineach other; they take off their cap at meating; bow to lolands, ceremonionfly and frequently, and ufualiy exchange a falute. They accompany their ordinary difcourfe with. much action, and innumerable geftures; and are ex-mark. ceedingly frvile in their exprelions of deference $t$, their fuperiors: in accolting a perfon of confequence, they proltrate themfelves, and even touch the ground with their heads. We were of en ftuck at recciving this hind of callern homare, not only from beggars, but freguent? From children, and occufionally from fome of thee peafants themfelves.
"The peafints are well clothed, comfo: tably lodged, and feem to enjoy plenty of wholefme food. Their rye-br ad, whole blacknefs at firl diguits the eye, and whofe fournefs the tafte, of a delicate traveller. agrees very well with the appetite: as 1 became reconciled to it from ure, I found it at all times no unpleafant morfel, and when fedfoned with hunger, it was quite delicions: they render this bread more palitable, by Anifigg it with onions and groais, carrots or green corn, and feafoning it with fweet oil. The rye-beld is fometmes white, and their other articles of food are eges, fitt fith, bacon, and mufhrooms: their farourite difh is a kind of hodge podge, made of lalt, or fimetimes trefh meat, groats, ryeflew, highty feafoned with cnions and garlic, which latter ingredionts are much ufed by the Ruflans. Befutes, mufluooms are fo exceedingly common in the ece regions, as to fom a very effential fart of their provifion. 1 feldom entered a cottage wihout fecing great abuadance of them; and in pating through the markets. I was often attonithed at the prodigious quantity expofe' for fale; their variety was no lefs remarkable than their namber; they were of many colcurs, amongt whith 1 particularly noticed white, black, brown, ycllow, green, and pink. The conmon drisk of the peafarts is quafs, a formented ligunr, fomewhat like fwet-wot, made by roaning wam water on rye

## 1 E A [75] PEA

 They are extremely fond of whilky, a fpirituous liquor diltilled from mait, which the poorelt can oceafonally command, and which their inclination ofter lads them to ufe to great excefs."

Thefe people are extremely buckward in the mechanic arts, though, where they have much intereourfe with other nations, chis does not appear, and therefore does not proceed from natuml inability; indeed we have already given an intance of one peafant of Ruftia, who feems to potiels very fuperior tatents. Sce Neva.

The drefs of thefe people is well calculated for the climate in which they live: they are particularly careful of their cxtremities. On their legs they wear one or two pair of thich worlted Ateckings; and they envelope their legs with wrappers of coare hanael or sloth feveral feet in lengrth, and over thefe they frequently draw a pair of hoots, fo large as to receive their bulky contents with eafe. The lower lint of people are grofly ignorant: of whiel we thall givea very furprifing inftance in the words of Mr Cose:"In many famities, the father marries his fon while a boy of feven, eight, or nine years old, to a girl of a more advasce.t age, in order, as it is fud, to procure an able-brdied woman for the demellic fervice: lie colabits with this perfon, now hecome lis daughter-in-law, and frequently has foveral children by her. In my progrel's through Rulha, I oblerved in fome cott ges, as it were, two miltreffes of a fumily; one the frafant's real wife, who was old enourgh to be his mother ; and the other, who was mominally the fon's wife, but in reality the fither's concubine. Theic incetwous marriages, fontified by inveterate cutam, and permitted by the parih prieft: were formenly more common than they are at prefent; but as the nation becomes more refined, and the priefts fomewhat more enlightened; and as they have lately been difcountenanced by government, they are daily falling into difule; and it is to be hoped, will be no longer tclerated (A)."

The peafants of Ruflia, like thofe of Poland, are divided into thrfe of the crown and thofe of individuals; the firt of which are in the beft condition; but all of then undergo great hardhips, being fubject to the defpotic will of fome cruel overfect. They may ebtain freedom, i. By manumifion on the death of their matter, or otherwife: 2. By puchafe; and, latty, Hy feaving in the anmy or mary. The Emprefs has redrenid dome of the grievances of this clats of her
great meafore from thit mok of clactina and why of life, and from the viont changen and ereat ex. tremes of heat and cold to which they are experet.
"The peatunts of l"mand differ widely from the Rullians in their look and drefs: they had for the mof purt fair complexionc, and many of hemredhar: they have their bents, wear their lair parted it the top, and hanging to a condiderable length over tlect floulders ( B ). We coutd not avoid remathine, that they were in general more civilized than the limfars; and that even in the fmalleft villages we ware able to procure much better accommodations than we ufarilly met with ia the largelt towns whin wo had hitherto vifited in this empire."

The peafants of Sweden (Mr Coxe informs us) are more honeft than thofe in Rumia; in better comditinn, and poltefing more of the conveniencies of lite, bon with refped to food and funime. "They are wed clad in forong choth dhair own weavin. Thair coitages, thongh built with wood, and only of one Itoy, are comortable and commolious. 'I'he room in which the family lleep is provided with ranges of heds in tiers (if I may fo exprefs mydit). one abuve the other: npon the wooden teflers of the: lieds in which the women lie, are phaced others for the reiep. tion of the men, to whill they akend by means of ladders. T"o at perfon who has juit quited Garmany, and been accuftomed to to erable inne, the serebth cuttazes may perhaps appear mileruble hovels; to me, who had been long utal to places of sur inferior accommodation hay femed almoll pabes. The traveller $i$; able to procure many convenioncies, and particularly a feparate room from that inhabited by the fimily, which could feldom be obtancd in the Pollith and Kubian villages. During $\mathrm{m}_{\mathrm{y}}$ courfe through thofe two countries, a bed was a phenomenon which fel Inm occurred, excepting in the lise towns, and even then not always completely equipped; but the pooreft hus of Sweden were never defiotent in thi, article of comfort: an evident proof that the Swedih peafants are more civilized than thofe of Poland and Rumfa.After having witnelled the flavery of the peafants in thofe two countries, it was a plealing fatisfation to find mylelf again among freemen, in a kingdom where there is a more equal divition of property; wh.re there is no valfalage; where the inwelt order enjoy a fecunty of their perfons and propery; amd where the advantages refiliner from this aightare vifible to the ermmonelt obferver."
(A) "The truth of this fact, which fell maler my own obfervation, and whi h I anthenticated hy repeated in. quiries from all rank of people, is Atilfurther confirmed hy the following parge in the Antidote to the fin aes
 Feople not only many hoir fons at $1+\frac{a n d}{} ; j$ rears of age, but even at eight or rine, and that for the fike at having a worbwom the more in the perfon of the fon's wife: Dy the fome sule they try to keep their dughe ters fingle as long as polithe, becande they don't choofe to lefe workwom. Thefe prematno mernures are of very little ufe to the ftate; for which ration methode, to get the better of this cuttom have been forght
 and have of late fucceeded greatly in their endeavours. It is cmly the imhabitants of fime of the proviaces in Rulia that Rill retain this had cutom."
 kar hort.
'Fle padiats of Holland and Switeshand are all in a very tolerahle condition; not fubjee to the madiputed controul if a hiseling malter, hey are freemen, and enjoy in their feveral thations the blefings of freedom. In bohemia, Hangary, and a great part if Gummay, they are legully ilues, and fufter ail the miterics attending fiech a condition. In Spam, Savoy, and laly, they atc little better. In France, their thation was fuch as to warrant the Revolution; but wholler by cancying maters too far, they are now wotfe than they were at ary former period, remains to be afectaince.

PMAT, a well known inflammable fubltance, nfed an me:y puts of the world as fuil. There are two 1rove:

1. A yellowilh-brown or black peat, fond in moorih grouns in Sicotland, Hilland, and Germany. bhen freh, it is of a vicid confitence, but hardens by erpoture to the air. It confilts, aceording to Kirwan, of chay mixe with calcareous earth and pyrites ; nunetmes alfo it contans common falt. While toft, it is formed into oblong pieces for fuel, after the pyritaccous and fony matters are feparated. By diltilbation is yields water, acid, oil, and volatile alkali; the ahes containing a lmall proportion of tixed alkali; and bing either white or rad nccording to the proportion of pyates contained in the fubltance.

The cil which is obsined from peat has a very punrent tulte; and am emprreumatic imell, lefs fetid than that of animed labitunes, more fo than that (f) mincua bitumens: it congeals in the cold into a pitchy mas, which liquefiesin a fimall heat: it readily citthes fre from a candle, but bums lef, vehemently than othar oils, and immediately goes out upon removing the extemal Rame; it diflures almott totally in sectifed prit of wine into a dark brownith red li. quor.
2. The fecond tecies is fond near Newbury in Bermbire. In the Phimophad Manaions for the yedr 1757, we have an account of this fecese; the f:bRame of which is as folluws:

Peat $i$, a compolition of the branehes, twiss, leaves, and louts of trees, with grafe, ftraw, phants, and weets, whoh having lan long in water, is fonned into a malis fofofas on be cut throngh with a fharp pade. The colour is a blackifh brown, and it is ufed in many placesforfring. There is a liatum of this peat on each hae the K nnet, near Newbuy in Derks, which is fre mbout a quarter to balf a mile wide, and many mite, long. The depth below the furface of the groud is from one foot to cigh. Great numbers of erite trecsaic found lying irregalaly in the trae peat. T' ey are chety oak, hders, withows, and firs, and apar to have been tom up by the roots: many hories head, and bones of feveral kinds of deer; the homs of the antclope, the heads and turks of botrs, and the heats of beavers, are alfi, fund in it. Not many years ago an urn falght browa colour, harge enough to hold a'r ut a grllon, was found in the pat-pit in Speen-maor, mear Newbuy, at about 10 feet from the river, and four fect below the level of the neighhourng sround. Juft over the fort where the arn wis
 and as this hill contiled boin of feat and earth, it is erider that do fuat whe der than the wa. Fiom
the fide of the river fiveral femicircular rideses are drawn round the hill, wilh rrendes between them. The urn was broken to flivers by the peat-diggers who found it, fo that it could not be critically examined; nor can it be known whether any thing was contaned in it.

With peat alfo may be claffed that fubitance called in England Itone turf ; which hardens after its firt expolure to the air, but afterwards ciumbles down.The other common turf confifs cmly of mould interwoven with the roots of vegetab!cs; but when thefe rocts anc of the bulbous kind, or in large proportion, they form the wortt kind of tuif. " Aithough it may appear incredible (fays M. Magell.nn), it is neverthelefs a real fact, that, in Eingland, pitum is advantageoully employed in Lancalhire to imelt the iron-ore of that county. Mr Wilkinfon, b:other in law to Dr PricRley, makes ufe of pitturl in his large fmeling furwaces. I have deen in the povetion of Mr S . Mere, fecretary to the Society of Arts, i kind of Wlack tallow, extracted hy the faid Mr Widkinfon from pitturf. It was very foft, and searly of the fame confiftence with butter. It bumt very rapidly, with a fmoky flame in the fire ; but the fmell was very difagrecable, like that of pit-turf." The great caufe of the differences of peat molt likely arife, from the different mineral adnuxtures. S me roits of peat yield in burning a very difagreeable fimell, which extends to a great diftance; whill others are inoffenlive. Some bum into grey or white, and others into red ferrugineous athes. The athes yield, on elixation, a fmalk quantity of alkaline falt, with fometimes one and fometimes another filt of the neutral kind.

The fmoke of peat does not preferve or harden felh like that of wood; and the foot, into which it condenfes, is more di.pofed to liquefy in moift weather.

Peat athes, properly bunt for a m:nore, are nob'e improvers both of corn and gral's land: but the fub.
 tum of the peat, where the fibres and roots of the emb, sc.are welldcared. Indeed the very teft are procured from the loweft fratum of all. This vill yield a large quantity of very Arong athes, in colour (when firft burnt) lite sermilion, and in tufte very falt and pungent. Gieat care and caltion hould be ured in burning theic athe, and allo in preferving them afterwards. The method chburning them is much the inane as burning charcoal. The peat malt be collectedinto a larre heap, and covered fo as not to flame out, but fiffered to confume foxly, till the whole fubrance is burnt to an alh. The alle thus burnt are held in moft elteen! ; but the peat-athes burnt in common firing in momy places are uled for the fame pupoles, and fold at the fane prices.

Peat athes are $\mathcal{E}$ und excellent in fweetening four meddow land, dentroying ruthes, and other bad $k$ nds (f grats, and in theirfead producing great quantities of natural grafs. They burn great quantities of peatathes in fome farts of Berdhire and Lancahire, and efletm them one of the belt drelings for their fp:ing crops.

The furhurenus and faline particles with which the alhes ahrund have a molt hippy effect in promotiag vegetation; and if ufed with dulercticn, the increate procured by thom is athy womderful.

## 1 I A

All afles are of a hot, fery, e.uflic neture : they mat therefore be ufed with caution. Wih refect :n peatathes, almont the only hatiger proeeeds fiom laying then on in too great quantities at improper feafons. Nodhing ean be better than they are for deffing low damp mealows, laying to the quatrity of from filteen to
 them by hand, othey will the a te more regulaty fpread. This thomh be done in Jomary or Eatuaty at lated, that the athes may be wathed in, wowerds the rocts of the grafis by the fint rains that fall in the foring.
lf they we:e forad more forward in the year, and a fpeedy rain thould not firceed, boing thet in their nature, they would be apt to burn up the grath, inRead of doing it any fervice. The dinater and tififer the forl, the more peat-ahics thould be laidon it ; but in grads lands the quantity thould never execed thinty Wineheter buthels, and on light wamm lands lets than half that quantity is tolly fufficient.

On wheat erors thefe athes are of the greatct fervice, bat they mutt be laid on with the utmont difcretion. Were they to be fpread in any quatity before the winter, after the fowing the corn, they would make the wheat too rank, and do more harm than good; was the fpreading this manure, on the coatrary, deferred till the fpring, the ectra could not putibly during the winter feafon be benefited by it. About the beginning of November, before the hard frofts let in, feems to be the proper feafon for this purpofe: and it will found necelfary to fow on every acre of heavy chayey wheat hand about eisht Wi,cheter buthels of thefe alhes; on lighter warmer lands in wheat, four will be fufficient for this fetwon. The wiuter drefling is thought by partical firmers to be of great fervice: tifing as the guantily my feem, it wams the root of the plant, hrings it molerately forwad, preferves its verdure, and difones it to get intara growing fate the frit fine weather afer Chrillmas.

About the litter end of Febuay, or the berinning of Mach, no heary lands in wheal, and wher drethon of ahes, by fowing of them on every acre, eight buthels more, whil do minh groms: on ight luds, in this fecond drelling, fix buthels may be allowed.

Thefeathes laid on in the pring are of the greatef fervice, without any probability of danger; if rain fulls wihin a few days after the drefing is lail on, it is waflud in, and has a happy ctag on the fucceating crop, co-cperating with the manure the was haid on in Novenber; if, on the comary, dry weather for a long em inumee fucceeds, the frill winter deffing has its foll effot, and the quantity laid on in the fring is in fast in fmall, wat there $i$, very litele probability of its buining or burting the eroj. This excellent manure is alfo of ereat ufe in the turnip hadudry on many accomats, pant cularly as it mueh contributes to preferve the young ernp fiom being devoured by the fly.

But one of the prinipal advantages derived from thris: afhec, not yet mentiond, is the very great fer. we they are of to every kind of attificid prature.

Suintin receives grat benefit from this manure, and 'o dozs elover, ye grats, and tefoil, provided it is hail on with ditcretion: the proper feurn is about the month of Februry. 'l'ke quantity mill bete gho lated by the matue of the crop andeil: bas it ought
fearcely in any impance to exceed thirty Wimhetter buthel. Cluerer, whith the help of this mannere, grew with greathusuriance, in omuch that there lave wen been two lage crops of hay fiom the fime filla int year, and grend antumn feed afterwards. They have an exechent elleat on tares or vetches: whealu the fam to behureme.

The chents of this manure will be vithle at leand three yeato, now does it, like fome others, icave the land in im imporatifod dhate, when its vatues ane en hauled and ipent. Peit-athes are not, honeves, for certain a manne for barley and oats as for the winter eorn: fer as thefe are quick growers, an.I necupy the land but a few hionth, dis wam manure is ditnaph to puht themforward too foll, and make them sun too mene to comfe Ruan, yidding only a lean immature grain. Com, hwower, are not forpt $t$, be demaged by itas Larlcy.

Peat athes apyroach, in their cffeds on the feveat crops on which hey are laid, to eoal fout ; but two thisds of the quantity that is ufed of forr will be fufficient of the athes, as they are in a mach flroner dugree impreguated with a ingetutive powno and they are befides in molt places eatier procured in quantitics, and at a cheaper rate.

Peat-afhe, arealmolt, as we heve already obforved, a general manure fuited to every foil. On coll elay they warm the to compart pariclec, difoce it to ferment, ctumble, and of courie fertlize, ind, in fire, not only affit it in diflofing and difpealing its great vegetative powers, but alfo bring to its aid a confiderable propostion al ready preparedatiment for phants. O. light lands thefe athes have a different effert : leere the pores are too large to be affected, or farther feparnited by the falts or falphur contained in them; but, bins clofelyattaehed to the furaces of the iarge patide. of whech this eath i, generally compoded, thi, manas difpes them, hy means of is folts, to attort tho maiture cortained in the air: by this operation, the p'ants which grow on theie porous ions are preventad from being fooched and bunt; and if they wan, which they generally do, mote nourthment than the land is of tielf carable of alfording, 1his is reatily and abundomely fupphed by this uretal manore. in large farms it is very ufual to fee all the homentis rich and well mended by the yard dang, \&a. whan the moreditant lands aregencrally poos, imareverined, and out of heart, for want of proper mandere being an-


PEAUCIER, in matumy, mana given ly Winflow, in his Treatife on the Head, and by feme of tha

 tuo geac. Santurini las ealied the part if this whict: andes from the ebeek mufulus nijowe rove; and fonm eall the whole platyma myois.o.

PEBBLES, the name of a genus of fomt, ditinguithed fom the fints and homocroa by thir int ing a variety of colous. Thefe are definced to $1=2$ fones compored of a cryfaline matter cebaik by carths of vatious kiveds in the hame focuis, and then

 frmetimes the effet , fa fmple comecion; and varou


I' When the fuid they wereformed in rate their diferandy co-- -r- hamelfabtmeen.
'lhe vancty of pebbles is fo great, that an huty deferiter would be apt to make almonl as many pecies as he far fecimens. A careful cxamination will teach w, however, to diftinguith them into a certain number of efentially different ipecies, to which all the relt may he refered as accidental varietics. When we fand the fame colours, or the fe refuting fiom a mixtare of the fume, fuch as nature frequently makes in a number of flones, we thall eatily be able to determine that thefe :10e all of then the fame fpecies, though of dilforent apeanances; and that whether the mater be difpofed ot in onco two, or in 20 emfts, lad regulaly round a nuclua; or thrown irresularly, withont a nuclens, into irregular lines; or lafly, if bended into an uniform maf.

Thefe are the threc flates in which ever: proble is fond ; for if it has ben naturally ond regularly formed by incrabation romata certain ouclus, we find th it dways the tame in the tame fipecies, and the cmille not lef rextult and certain. If the whole has beamore lat ibly fonmed, and the refoit only of one fimpl: con-- retion, if that has hapaened while its diterent fubhanes were all moif and thin, they have berdod to. Fober und mede a mised mats of the jrint celour of t.em all. Jint if they have been fomething harder when thishas happened, and tontar concreted on dif. fufe wholly mong one anther, they are found thrown together into i:seqular vein=. Thefe are the matural differences of all the pebsis; an having regard to thefe in the feveral wriegations, all he known peobles Inty be recinced to $3 t$ pecies.

In all the ftrata of pelbbes these ate confantly found lome whigh are broken, and of which the pieces lie very fiearaze anoher; but as bodev wh fuch hardnefs conll not be hroken withont t me confiderahe violence, their prifent fituation fe ms to indicate that they have fuffered that great violence in or notar the phaces where they now lic. Befile thefe, we often aneet with others which have as phanty had pieces bro. hen offron them, though thofe pieces are nowhere to be found ; whence it feems equally plain, that what-ever-has bean the canfo of their fracture, they have been brought broken, as we find then, from fome wher flase, or elfe that the pieces broken from thent muit at fome time or other howe been caried from this place to tome ther ditant one.

Seval of thefe brok en pebbles have their edges and coners fo tharp and even, that it feems evident they never can have been toffed about or renoved fonce the facture was made: and others have their fids and moners fo manded, blated, and worn away, that they fien to have been ronshly moved and rolled ahout among other hasdbodie, eit' w wh great violence, or for a very long continuance; fiace fach hard bodies could wit have been raluced to the condition in which Fe now fee them without long triatin. It may be fuppuded by fome, that thefe fomes never were broken, but inave ben naturally formad of this thafe; but it will be cally fean, by any one who accurately dinveys their veins or coats, which forround the rulans, like the amular citales of a trec, that they muth how been orisinally entire ; and this will be the m we pian if they are conpared with a forme howen by art. Such
pobbles as are foond in flrata near the furface of the corth, are much more bittle than thofe which lie in deeper Inrata; and the more clear and tranfparent the fand is which is found among pebbles, the more beau. tifu! the pebbles are generally obferved to bo.

The ufe of thefe fone=, and their dippofition in the cath, is a mbject of great wonder ; and may ferve as one of the numerons profs of an over-ruling lrovidence in the difpotition of all natural bodies." The furfice of the carth is compofed of vegetable mould, male up of diferent euths mixed with the putrid remains of animal and veget able bodies, and of the jroperterture and comples for conducting the moifture to the roots of trees and plants. Under this are lad the fand and pables which ferve as a fort of drain to carry of the redun tant moiture deeper into the esth, where it may be ready to fupply the place of what is contontl, bifig in evheations; and heft the drata of fand foonl be too thek, it is common to find thin ales of clay berween, which firve to put a fop to the defent of the moillure, and keep it from palfing off tun foon; and left thele thin Arata of clay monld yield and give way, and by their fofnels when wetted give leave to the puticles of fand to b'en I themfelves with, and even force their woly :hr. ug, them, there are found in mery plues thin card of a pors ionn ore, placed rogulalr ahose an ! bet w the clay; and by thefe means not onb, Itrenesthenio and fupporing the clay, but cfectually keping the fan! ir making its way into it. There are many peofice of opinion. that the frallowing ar pebblas is very heneficial to health, in helping the fomach to dirent its fond; aud a pebble-polfat is an old womm's medicine in the colic in many parts of England. They ufually order the fmall white fones th be picted ont of gracl walks for this purpofe, and cat them in large quntities in fome fort of 'poon meat, of which milk is an ingredient.

The thing that has given occafion to this practice feems to have been, that people ohferve the birds to pick up the gravel, and the they are never well unlefs ther have frequent recourfe to this to help their digeflion: bat this is no finilar cafe at all, for the gizcard or fomach of a bird is made very ftrong, becaufe the creature hath no teeth to chiw its food; and this gizand is lined with a rongh coat, by the help of which and thefe fones the food they fwallow whale is to ground as to rield its juicester the nomithment of the animal. But the fomach of man is fomed fo very different'y, that it can never require thofe affiftances to the comminution of foos. Man's people heve, however, accultomed demfel es to frallow not only there frall white fores, buthrge phblec, evell to the fize of a walnut each; and thefe will often pafs fafely ; and peor'e who fue long aacu inmed th metes to fwaliow then, boult of receiving no irjury from them: we can rever know, however. that the death of fuch perfors is ano owing to them at latt; and as they con do no mod, it is beta always to aboid them. Thercate, in. deed, intances on record in which they have undoubedly dome muh mitchef.

PECAKY, in moldey. See Tajicu.
PECCAND, in medicine, an epithet given to the humours of the ordy, when they offend erfier in quantiiy (r pality, i when they are eithor mobal, or in tow great bundance. M it d.fales wite from pecant humcurs,

## 1 E C $[79] \quad 1$ E (

Iechem humours, which are either to be comecte! by alterat ! $\quad$ tives and fpecifics, or clfe to be evacuate!.
Peck.
PECHEM, in the materia med:ca, name given by
the modern Greek witers to the root called betem by Avicenna and Serapion. Many have been at a lofs to know what this root pechem was; bat the vintnes afribed to it are the fume wihl thofe of the behem of the Arabians; its defcription is the fame, and the divifion of it into white and red is allo the fame as that of the behem. Nay, the word pebens is only formed of letem by changing the $l$ into a $f$, which is very common, and the aipirate into $\chi$, or ch, which is a 15 com . mon. Myrepfus, who treats of this roct, fays the fame thing thiot the Arabian Avicenna fay of behem, namely, that it was the fragments of a woody ront, muclo corrugated and winlled on the furbace, whirh was owing to its being fo moilt whilt freth, that it always thrunk gratly in the drying.

PECHYAGRA, a name given by authors to the gont affeding the elbow.

PECHYS, a name uled by fome anatomical witers for the clbow.

PECHYTYRRE, an epithet ufad by fome nealical writers for the fouvy.

PECK, a meafure of capacity, four of which make a buthel.

Peck (Francis), was born at Samford in Lincolnhire, May $4^{\text {th, }} 1692$, and educated at Cambridge, where he took the degrees of D . and M. A. He was the anthor of many works, of which the firlt is a poem, intitled, "Sighs on the Derth of queen Ame;" printed probably about the time ol her death in 1714 . Two ycars afterwuds he printed "to rfoz"armen; or an Exercife on the Creation, and an Hynm to the Creator of the World; written in the exprels words of the facted text, as an Attempt to thew the Beaty and Sublinity of the Holy Scriptures, 1716, 8vo." In 1721, being then curate of hing's Clifton in Northamponthire, he iflued propofals for printing the Hiftory and Antiquities of his native town, which was publithed in 1727 , in folo, under the title of "Acadomin tertia Ansriama; or the An. tiquarian Arnals of Stamford in Lincoln, Puland, and Northamponthires; contaning the Hitory of the Univen lity, Monaleries, Gilds, Ehurthes, Chapels, Hofpitals, and Schools there, \&c." miribed to fohm Duke of Ruthend. This work was haftened by "An Ellity on the ancient and prefent State of Stamford, 1726, 4t"" written by Francis Harglaye, who, in his pref ce, mentions the difference which had arifen beaween him and Mr Peck, on account of the formers publacation unfairly fortalling that interded by the latier. Mr Peck is alfo therein very ronghly neated, on account of a mall wotk he had formetly printed, intitled, "The Hiftory of the S:amford Bull-1unnirg." Mr Peck had before this time obtaned the reetory of Sodeby near Metton in Leicelterlhire, the only profement he ever chjoyed. In 1722, he printed on a fing'e theet, "Queies concerning the Natura Hiflory and Antiquities of Leiceltemire and Rutland," whith were afterwards reprinted in 1740; but altho zin the progre's he had made in the work was very confiderabie, yet it never made its appearmie. In 1732 he publithed the firit volume of " Def.? Cariofa; or, a Colledion of divers fance and curio s

Pieces relating chinfly to Matters of linglith ihning; confitting of chace tract, memoirs, letter, will, epitajhs, \&ec. tranferibed, many ni them, from the migimals themfelves, and the reft from divers ancient MS. conic: or the Ms. collations af fundry famus antiquaries and other eminent perlons, bo ho of the latk and freme age: the whole, as nearly as pollitle, digelled into onder of time, and iblullrated with ample notes, content, abditional diferorfes, atme a complere inde.." 'Iliis volume was dediated to Lod William Minners, and was frllowed, in $1735, \mathrm{~b}_{y}$ a fecond volume dedicated to lor Reynolds bithop of Lincoln. $\ln 17.35 \mathrm{Mr}$ Pcek printed in a 4 to pampllet, "A compl-te catalogue of all the difourtes written boh fir and againt p pery in the time of King James 11. containing in the whole an acconnt of +57 books and pamphtets, a great number of them not mentioned in the three former catalogues, witlo references after cach title, for the mole fipeedy finling a further account of the faid difcourfes and their anthors in fundry writers, and an alphabetical lift of the writers on each lide." In :739 he was the editor of "Nineteen Letters of the tuly reverend and learned Henry Hammond, D. i). (author of the Amnetations on the New Teftament, \&c.) written to Mr Peter Stainnough and Dr Nathaniel Angelo, many of them on curious fubjents, \&c." Thefe were printed from the originals communicated by Mr Robert Narden arct. deacon of Nottingham, and Mr John Wouthingtor. The next year, $17+0$, produced two volumes in 4 , 0 , one of them intitled, "Memoirs of the life and Actions of Oliver Cromwell, as delivered in three panegyries of him written in Latin; the firf, as fail, ly Eion Juan Roderiguce de Sua Menefes, Conde de Penguian, the loringal ambahidor; the fecond, as atimmed by a certan jefuit, the lord ambatiados.s chaplain; yet bohh, it is thourgh, compoted by Mr Jrhan Milion (Latin fecretary to Cromwell), as w..s the third; with an Englih verfan of each. Tle whole illumated with a large hillonical prace; many fimilar patages from the Poradice Lon, and other wotk of Mr Jom Miton, and note, from the bed hiltoriacs. Tosill which is added, a colletion of divers curiots hifnical pieces rehting to Cromwel!, and a great number of other remarhibie perfons (at. ter the manner of Defulerata Curtolis, re. i. and ii. )" The other, "New Memoirs of the Life and puetic: Worls of Mr Iohn Diliton; with, fra, an examination of SEltom's fyle; and fecondly, explanatory and critical nctes en divers patages ia Miton and Shake. Peare, by the editor. 'Ilairdy, Baptites; a facred dramatic poem in defence of liberty, as written in Latin by Mr Gorge Buchaman, tranhuted into Englith by Mt Jom Mition, and firt publinled in $16+1$, Ey oricr of the houfe of commons. Fouthly, the Paralls!, or Archbilhop Laud and Cardisal Wolley cimpared, a Vifion by Miton. Iithly, the Lecend of bir Nicholas 'lhockmarton, knt. chisf butkr '! Enghat, who dicd of poiton, an:3 1570, an hiftoital poom by his neplew Sir 'thomas Throckmortom, hat. Sixth, Herod the Gacat, by die cditor. Seventh, the Refmrection, a poum in imitation of Milton, by a friend. And eighth, a Difourfe on the Haumong of the Shleres, by Mitom; with profaces and notes." "hofe were the lat publications whit.
comerala ion no lefo than hime datuent works; but wh, ?h, the tas not met with eacharayement for tho : whinh he had alrealy produced, or whether he wa, renderal incapalde of exceuting them by reafon of his dechang hoath, is uncertain; hat none uf them cres: were mide public. He concluded a laborions, and, it mup he athmed, an uleml life, wholly devoted io antionan furfats, Aug. 13th, 1743, at the ate of Glyers.

IECOR. , in zomlory, the fith order of the chafo mammalia, in the linnean fyllem. See Zunuog.

PliCOUET (John), was a phyficion in Dicppe, and dicd at laris in 1674. He was phyheim in ordimar w the chehrated Fouquet, whom he entertanctat hi fope hours with fone of the mon amuting cypamath in matural phofophy. He acgurad im. martal hon ur to himelf by the dieorery of a lateal vein, whin corvers the chyle to the heat; and wheh from his mome is called te $N$ fervir de Pecyut. 'I he, denvery was a freth prof of the truth of the cimetaton of lacblond: though it mat with oppofern from mony of the lerned, particulory ferm the s.

 surs. The only vorks whol we have of pecquet, are, 1. Fupiminton ad Antomina. prblithed at Paric, B6.4. 2, A Jimettion, D: Thwois Lakis, pub. lifhed at Amterdom, 1601 . He was a man of a lively and active genius; bat his forishthefs fumstimes lad him to adopt dangerous cfinions. He se eemmended, as a remedy for all difates, the we of brands. 'This remedy, however, proved fatal to hinnell, and contrihnted to thoiton his davs, whirli he might have employed to the admantage of the public.

PECTEN, the Scallos; a senus of thell fift, the gharactere of which are thefe: The aninal is a tethys; the flell hivale and unequal ; the hinge toothlefs, having a for th nated hollow. This flacll-fith is rne of the fimmer, homg the power of pioning tareds bive the mateles; bet they are much thorter and ecarier than eren thate of that fifh; for that they can never 10 wonght into any lind of work like the longer and fine thends of the pinna marin. The ue of the therals whi hare fur by the fellop is to bex he creature to any folid boly near its thell. All thefe ponced, ats in the mucle, frim ne common truak. It is an evicot prow that the the has a power of fixing itfelt at plafare to any ifd hody by means of thefe thands, that attar Aorms ibe featops are often found thlled upon rocks, whe there wote nore the day before; and yet thefe are fived hy wete theads, as well as the which baifrmaned cuer to long in their yre. They form their thrads in the very lome maner athe mude; roly their osen which ierves for fotucing is thorer,
 d.wily thiceremal thorter.

Ifr lartot divides the genus ofrea into four fombHes: whilh he thun nomes according to their chata: ters. I. 'lhe winged equibateral podens. = The rec. fens, that bave one eur invardly, friner by leing cilinted. 3. The petens that have their values rowe shbour on one fide thom or the other. 1 ' Jhe rowet

 finimat Alu7ion, which fee $1 \cdot 4: 1$ col. 2.
'The pethas, fuch as we fole preten, the ducai morrtie peater, ble knotted, and others, feem to be in general inhaidants of the Indian feas; fome of themfie. quent thofe if Afric. and the South Sas. Th molt
 ing the fume with what Barbut calls the dical mantie foth. lllas lamys, very prominent anct hoad, ated hantad hoth above and below. 'Whey are rugged and manicated wih ficules. 'They grow to a large fize; are found in teds ly, themblves; are dredged up, and barrelled for file. The ancienis fay that they have a poner of remoring, themfelve fiom phace to place by vall prings or leaps. 'Iha, thetl was wed both by the Greeks aml Laths ats án. Whandretiod with pepper and chamin, it was batentichanty. The feal.
 the cape of their conk, as a mut: :? hey had crolled the fea in their way to the Loly Lanion , if lome difant objest of devrian.

The nowe forn fems th have owe fiven to the fe aninale, hion the homendinal frim wh which their
 re a corb; ath bencexion the Grect name arere. Dy
 cocke; as well a hadrp, whinatc the pectens with-
 ciled by all anthors, b. anare which is only a dimi. nonve if form, thmontus. The having ears indeed is the common mak of dilisetion between the pecter.s and the coches, wheh latt ufully have rone; yet the genera are foot ditind, as fome have imazined: for thave are thells miverfally allowed to be pectens or follop, which hive no earn, and othors as univerfally ahhwed to be pectunctes or cockles which have. Hence then appears the ermers of Litter, who made them two cifinci genera, and gave the ears and the equal convexity of both thells as the great characterifics of them: which, thowigh they be gond marks in ditinguifh the fuecies by, are fartion being fo unnterable as to found diflement genam upor.

Shrbut, we have feen, rank', the pedins under the Eun:s otren; tut he fey, that though the generic chatater of the lange aterees in both, the animal inhabiting the peten, in very difierent from that of the ander; for which revon Limmen has divined the ge-

 tobitity in a rariety of circmonaces. The pectens, as $\because=$ hive aincaly fibferve, fal on the fonface of the water, and bethdes, it they are antacked by a foe, they let dow the membrne whichnature ias provided them Fialith, and drepto the hottom. "Behold (Gays Barbut the flem y cit':-peateo, which rival the giowin? colura of the ranmacens tribe, as momercus is they are beatiful, firtine from phare to alace, and may well be cal at the puphinnes of the ucean. What fupcrior cuadites do int the patenes enjoy above the ofrea edulis, which, cemantly confined to its mative bed, fems whol'y derined to afford fond to other creatures, not hiving any means of defence, but its in 2l!y call! : which is frequently attacked and formed by its nomerous enemics? This creatree is not only


Peten, vigated into a fubtile powder, is employed as an abforbent in heart-burns and other like complaints ariling from acidities in the firt pallages; the hollow fhells are generally made choice of, as containing more than the thimer Hat ones, of the fine white earth, in proportion to the outer rough coat, which laft is found to be confiderably impregnated with fea-falt."

The grand mark of difinction between the pectens and oylter feems to be the locomotive faculty. It was long fuppofed that the oyfter poffeffed no power of motion, that it abways remained in the place in which nature or accident had placed it, and that its life differed little from that of vegetables. Experience, however, has taught us to reject theie premature conclufions. We thall here lay before our readers at length, thongh perhaps a little out of its place, what Abbe Dicquemare has obferved with refpeot to this circumftance, the conclufions of whofe remarks we have given in another place. See Ahimal Motion, p. 4 II . col. 2.

Journal de "s Palling one day (fays the Abbé) along the fea. Phylique. fhore, I obferved an oyfter lying in a fhallow place, and ejecting with confiderable force a quantity of water. It immediately occurred to me, that, if this happened at a fufficient depth, the refitance of the watcr would have forced the oyfter from its place. To be fatisfied of this, I took feveral middle-fized oyfters with a light thell, and placed them on a fmooth horizontal furface, in a fufficient quantity of pure fea-water. Some hours elapfed, and the night came on before any thing remarkable appeared; but next day I found one of the oyfters in a place and lituation different from that in which I had left it ; and as nothing could have difcompofed it, I could not doubt but that it had moved by its own powers. I continued, however, to attend my charge ; but, as if they meant to conceal their fecret, the offters always operated in my abfence. At laft, as I was exploring the coaft of Lower Normandy, I perceived in an oyfter-bed one of them changing place pretty quickly. On my return, therefore, to Havre, I made new difpofitions to difcover the means by which the motions of oyfters are performed, and I fucceeded. This animal ejects the water by that part of the fhell which is diametrically oppofite to the hinge; it can alfo throwit out at the fides, at each extremity of the hinge, or even from the whole opening at once. For this purpofe, it can vary the action of its internal mechanifm; but the foft parts are not the only organs that perform this function; in certain cafes the lhells affift in forcing out the water.
6. When an oyfter thus fuddenly, forcibly, and repeatedly, fquirts forth a quantity of water, it repulfes thofe of its enemies that endeavour to infinuate themfelves within the fhells while they are open: but this is effectual only againft its weakef foes; for there are fome fo formidable by their ftrength or their addrefs, that a great number of oyfters perith in this way. The animal, therefore, endeavours with all its force to repel them; it does more, it retreats backwards, or ftarts afide in a lateral direction. All of them, however, are not placed in circumftances fevourable for thefe motions. They are often fituated in the crevices of rocks, between ftones, or among other oyfters, fome in fand, and fome in mud; fo that their ftrength or powers of

[^2]motion are cxcred in vain. It is moluble, 1 , ano. that they have the faculty of operating their uma 16 lief from thefe circmotances, and that they majb: ac. cidentally affitted by other bodies. It mall, lowever, be acknowledged, that the means of relicf canot be numerons or confiderable in fuela ats are attacheal th other oyfters, to a body heavier than themfelves, or to a rock; but fuch fitualions are the moft uncommon in the oyfter-beds that I am acquainted with on the French coafts in the Channcl. l'ellapes, indeed, a voly angular or he:tvy thell may be lufficient to render ant oyfter immovable. This is undoubtedly the cafe with fuch of them as lave been obliged by worms, or othen more formidable enemies, to to increafe their thells at to make them thick and unwiekly. But we do not know whether there animals, in unfavourable circumftances, may not be able to fupply thofe mancuvre; that I have mentioned, by others that I have not as yet been able to obferve. An oyfter that has never been attached, may fix itfelf by any part of the m.ngin of either of its valves, and that margin will become the middle, or nearly fo, if the oytter is goung. I would not be furprifed that oyfters, which have been fixed to a rock from the begrinning, thould be able to detach themfelves. I have feen them operate upor their flells in fo many different ways, and with fuch admirable contrivance, when thofe thells have been pierced by their enemies (among whom I mult be ranked), that I do not think it at all impofible for them to quit the place to which they are attached. It will eafily be imagined how delicate and difficult fuch oblervations and experiments mult be, confidering the fenfibility of the animal, the delicacy of its organs, the tranfparency of the matter that forms the layers of its fhells, the opacity of the thells themfelves, the vicilitudes of the fea, and the feafons, \&c. But it was of ne to fhow, that, contrary to the opinion generally entertained by the learned as well as by fithermen, oyfters are endowed with a locomotive faculty, and by what means that faculty is exerted. I mult add, that thofe which firft fhewed me thele motions, were brought from the coafts of Bretagne, put into a bed at $\mathrm{L}_{2}$ Hogue, then at Courfeulle, whence they were carried to Havre; and that, as all thefe tranfportations were made in a dry carriage, the oyfters could not be in perfect vigour. It was neceffary alfo to fhow, that thefe animals have much more fenfation and more induftry than is generally attributed to them.
'. It is not often that a fagacious obferver of nature is feduced from his object by the pride of appearing above it, or the defire of generalization. To think of grafping the whole of nature, when we are unable to condider in the whole the firlt and mof interelting of her kingloms, is a vain illufion. Yet fome have endeavoured to confound the kingdoms, while they have taken the liberty of dividing the higheft of them into beings differently animalized. Under the pretence of having a better idea of it, they lopped off all the extremities; that is to far, they rid themfelves of every thing they were not well acquainted with, or that threw difículties int: their way. This, to be fure, was very convenient, but very unfuitable to the proceeding of an eniarged mind, and very unfit to inform us with regard to the ceconomy of nature. The organization of the oyfter, though very diffrent from that

Persel ——,... dended nuhb an womblations of the ammat deco nomy in erarnl. 'Jhome authors are not to calightened as they hamine, who repelent the oyfler as an amond deribed of fafation, ats an intermedinte being hewenammond and retables, as a plant, and even in thate iefeces as hefin to a plant. It is thus that the ofturht, been mak a foumlation for mony anabsurd hapetas wid refoct to the nature of animals. But le. us quit has confideration of thete fathates pis. tures and atemat the oniginat.

- The wher is confous of its exilionce, and conCions and ihat fumething exilts exterior to ittoll. It stoues, is scjuls; it varies its operations with judgeHact, deandiag in circumbances; it defends itfell by matis adequate and compliated ; it repars its lolles; ali it can be made to changeits labits. Oyters new. 1. tahen from places whin the fe: han never left, inwonfumely ofen their hells, lofe the water they contion, and die in a few days: but thofe that have been : Hen fram the bame place, and thrawn into beds or
 they are iacommuded by the rays of the fun, or by the owi, ur whare lley are cxi- fed to the injuries of man, ba:n to keep thametres cide when they aie abandon-
 O.TREI.

PblyORAL, afucerdalabit or velment, worn
 the Gree:s 20job, the Latm, ramma and fetorate, and in our walion of the Bible it is cal ad bratphate. Is e nitt 4 of cmbsinfered that, about a par iquare, and wors worn upon the brcat, et with twelve precious Rone, ragged in four $r$ w, and contaning the wames af the ivelve tribes. I: was fatiened to the th ulder b; two chans and holes of eold. Cod himelf preferibed the formolit. See Bueastplate.

Pectorder, a brathphate of thim bads, about 12 fingers iquare, worn by the prorer fodiers in the RoSom any, slo Writatcid der 1000 drachma. See Eurica.

Pectoral, an crithet formedicines good in dikates Gthe beat and lungs.

PCCTORALIS, in Anatoms. See there, Talde ofterifles.

PECUIATE, in cisillaw, the crime of embezaling She public monay, by a eaton entrutied with the receipt, mondemant ir cu't dy thereof. This tem is Whoula by civiams for a the t, whether the thing be f whe fical, ficrab, or rehgi us.

IECET1,1AR, in the canon Lus, furmifies a particuIu paith or dumb that las juriticemen within it elf Sor arseng lacoute of whi azd adm mitrarions, exemp from the ondinay or himp's courta. The king's chapel is a myal perntar, exempt from all faritut jo. afdiction, and rebuct to the ititationand immediate fovernacut of the ling hindth. 'loere is likewite the avchbiliop's poculitr: for it is an ancient privilege of Alo fee of Cantol niy, that wherect any manors or - Avowfors helome io it, hay furthenth becume exempt fom the ordinaty, and are reputal pecuins: there rae 55 bach peculims in the fee of Comerbury

Defied thete, there arefume peculiurs beonging to


ate duived fiom the bifoop, who may vifit them, and Peculium (t) whom there lies an appeal.

Court of $\rho_{\text {Eculidks, }}$ is a branch of, and annexed $t o$, Pedantry. the court of arches. It has a juifliction over all thofe pathes difperfed through the province of Canterbury in the midlt of other diocefes, "hichare exempt from the ordinary's jurildiction, and fubject to the metropulitan enly. All ecilehaftical cautes, ariming within thate peculiar or exempt juriditit ns, are origirally cornizable ly this cour: from which an appeal lay formerly to the pope, but now by the ltat. 25 H . VlII. c. 19, to the king in chan cry.

1'LCULALM, he Rock or enate which a perfon, in the power of anothor, whether male or female, citler as his of her thave may atquire by his indutry. Roman Rives frequently amatied confiderabe sims in this way. The word properly ligr ines the alvaneal fnice which a fave could get for his matrer's cattle, \&ec, above the price fixed upon them by has mater, which was the 1lave's own property.

In the Romilh charch, peculium den tes the goods which each religious relerves and pofelfes to himielf.

PEDALS, the largelt pipes of an organ, fo called becaucplayed and fopped with the foot. The pedals are made fquare and of wood; they are ufually 13 in number. They are of modern invention, and ferve to carry the founds of an ofave uceper than the reft. Sec Organ.

PEDAGOGUE, o: Padsgogue, a tutr or mab fer, towhom is committed the difcipline and direction of a fholar, to be inifrucied in grammar and cther arts. 'Ihe word is lonnci from the Greck aadar ajware, purorum dusior, "leader of l,oy=."
M. Ficury oblerves, that the Greeks gave the nanie padagus to flaves appointed to attend their childron, lead them, and teach them to walk, \&c. The Romans gave the fame denomination to the haves who were introled with the care and intreftion of their children

PEDANT, a fanolmater or fedigogue, whe profetics to int:ude and givern youth, teach them the homaritics and the arts. See Pedagogue.

Pepant is alfo uied for a rugh, urp lifhed man of letter, who makes an impertirnt ufe of the fcierces, and abounds in uniedfonable critioims and obierva. tions.

Dacier defines a pedart, a perfon wlo has more teadinsthan grod fonfe. See P. D.:NTRY:

Pedants are people ever armed with quibbles and C 11 ngime, breathe nothing but difpatation ard chicancry, and purtue a propohion to the laf limits of losic.

Niflebranche defcribes a pedant as a man full of falfe cradition, who makes a parade of his knowledge, mat i, ever quoting tome Gleek or Latin author, or hunting back to a remote etymology.

St Evermont fays, that to paint the folly of a pedant, we mult reprefent him as turning all converfatuon to fume one foience or fubject he is belt acquanted withat.

There are pedunts of all conditions, and all rubes. Wicquef rt fays, an amballador, always atientise to formathes and decoums, is nothing die but a palitical pedant.

PIISANTRY, ar Pedintism, the quality or man. ne: of a pedant. See Pedant.

Pedarian To fovell up little and low things，to make a wain flow of fcience，to heap up Greek and Latin，withont judgment，to tear thofe to pieces who differ from us about a paliage in Suctonius or other ancient athers， or in the etymology of a word，to ftir up all the world againtt a man for not admiting Cicero enough，to be interefted for the reputation of an ancient as if he were our next of kin，is what we prepesly call podanhey．

PEDARTAN，in Roman antiquity，thofe fenators who fignified their vates by their feet，not with their tongues；that is，fuch as walked over to the fide of thole whofe opinion they approved of，in divifions of the fenate．

Dr Middleton thus accounts for the origin of the word．Helays，that though the magilrates of Rome had a right to a place and vote in the fenate buth du－ ring their office and after it，and before they were put upon the roll by the centors，yet they had not pio－ bably a right to jpeak or debate there on any queftion， at leatt in the earlier ages of the republic．For th＇s feems to have been the original diftinstion between them and the ancient fenators，as it is plainly intimuted in the formule of the confular ediet，fent abroad to fummon the fenate，which was addrelled to all fenators，and to all thofe who had a ight to vote in the fenat：．From this diltinction，thofe who had only a right to vote were called in idideule pedaidar；becaufe they firnified their votes by their feet，not their tongues，and upon every divilion of the ienate went over to the fide of thofe whofe opinion they approved．It was in allu－ fion to this old cultom，which leems to have been wholly dropt in the latter ages of the republic，that the mute part of the fenate continued Aill to be called by the name of pedarians，as Cicero informs us，who in giving an account to Atticus of a certain debate and decree of the fenate upon it，fays that it was made with the eager and general concurrence of the pedarians，though againft the authority of all the con－ fulars．

PEDATURA，a term ufed，in Roman antiquity， for a fpace or proportion of a certain number of feet fet out．This word often occurs in witers on mili－ tary affairs：as in Hyginus de Caftrametatione we mect with mominerimus itave al combutationsm cobortir equitute milliaria pedaturem ad nill tracintos fexagintu du＇idebre； which is thus explained：The pedatura，or face al－ lowed for a colors efaitata or provivcial cohort，con－ filting of both horie and foot，could not be the fane as the pedatura of an uniform body of infantry，of the fame number，buenult exceed it by 360 feet；for the proportion of the room of one horfeman to one foot foldier he afligros as two and a half to one．

PEDERA它S，the fime with Sodumites．
PEDESTAL，in architecture，the lowelt part of an order of columms，being that pari which fultans the cohmn，and ferves it as af fuot or ftand．See Co－ mumn．

PEDIEAN，in Grecian antiquity．The rity of Athens was anciently divided into three different parts；one on the defeent of an hill ；another on the fathore：and a third in a plain between the chacr two．The iuhabitants of the midde region wetc called nedian，Petituerns，formed irom wofoc，＂plin，＂ or＂that；＂or as Aritotle will hae it，Pailai．di f
of the hinh，Diacrians；and thofe of the foree，bur tainas．
＇linele quarters uftally compofed fo many diatetat factions．P＇ififtratas made ufe of the Pedirans agamet the Diacrians．In the time of Solon，when aform of government was to be chofen，the Diacrians chole it demoneratic ；the Pediems demanded an aniticera－ cy；and the Parahans mixed govemment．

PEDICLE，among bitmi！ts，that part of a fall which immodiately fittans the keaf of a Hown o．a Fruit，and is commonly called a！fonfrull．

PEDICILX＇S，the Loust，im rorlogy，a genu： of infeets belonging to the order of apterd．It hats his feet，two eves，athe a fort of fling in the mouth；th： feelers are as long as the thorax；and the belly is do－ prefied and mbiotated．It is an osipareus animal． They are not peculiar to man alone，but iafelt other animals，as quadrupeds and birds，and even fithes and vegetables；but thate are of peculiar fpecies no cacia animal，according to the particular nature of ech fome of which are different from thofe which infet the ho． man body．Nay，cven inicas are infelled with vernint whieh feed on and torment then．Sereral hinds ot beetles are fubject to lice；but particulanly that kind called by way of eninence the loufy bette．The lice on this are very nmerous，and will not be thook off．The carwig is often infetted with lice，jut at the fet－ ting on of its head：thefe are white，and thining lik mites，but they are much fmalter；they are round． backed，fat bellied，and have long leas，particulaly the foremolt pair．Snails of all kind，but efpecially the large naked forts，are very fubject to lice；which are continually feen running about them，and devour． ing them．Numbers of little red lice，with a vay fmall head，and in thape refembling a turtcife，are ci－ ten feen about the legs of fipiders，and they never leave the animal while he lives；but if he is killed，they al． moft inllantly forfke him．A fort of whitifh lice is found on humble bees；they are alfo found upon ants； and filhes are not lef＇s fubjeft to them then other ani－ mals．

Kircher tells us，that he found lice alfo on flies，and M．de la Hire his siven a curious account of the cres． ture which he fomnd on the common fly．Having ec． cafion to view a living fy with the microfope he ob－ ferved on itshead，back，and fhoulders，a great rum－ ber of fimall animals crawling very nimbly about，an， often clinibing up the hairs which grow at the origin of the fly＇s legs．He with a fine needle took up one ef thefe，and placed it before tbe microlicope ufed to view the animalen＇esin fuids．It had eight lees；four on eachfide．Thete were not plated very ditant from cach o her ；but the four towards the head were fern－ rued by a fanll face from the four towats the tatl． The fect were of a particular linatare，buing compo－ fed of fiveral fingers，as it were，aml hitted tor takinor fult hold of ：ny thing；but the two nearell the head were aldo more remakable ia this paticular than tho e near the tail；the extremities of the legs for a linie way above the leet were dry and void ot fleth like the lecrs of hirds，bit above this part they appeared plump and nethy．It had two frrall loom，upon its heat， formad of feveral harsorranged chely together ；and thore werefome wher clatt re oflair：by the fude ofthe！e
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#### Abstract

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Pdiculus. horns, but they had not the fame figure; and towards the origin of the hinder legs there were two ether fuch clutters of hatirs which took their origin at the middle of the buck. The whole crcature was of a bright yellowilh red; the legs, and all the body, except a large fipot in the centre, were perfectly traufparent. In fize, he computed it to be about ${ }^{\prime}{ }^{\prime}=\frac{1}{5}$ th part of the head of the fly; and he oblerves, that fuch kind of vermin are sarely found on flies.

The loufe which infelts the human body makes a very curious appcarance through a microfcope. It has fuch a tranfparent fhell or fikin, that we are able to difcover more of what paffes within its body than in molt other living creatures. It has naturally three divifions, the head, the breaft, and the tail part. In the h ad appear two fine black eyes, with a horn that has five joints, and is furrounded with hairs ftanding before each eye ; and from the end of the nofe or fnout there is a pointed projecting part, which ferves as a fheath or cafe to a piercer or fucker, which the creature thrults into the fkin to draw out the blood and humours which are its deftined food; for it has no mouth that opens in the common way. This piercer or fucker is judged to be 700 times fmaller than a hair, and is contained in another cafe within the firf, and can be drawn in or thruft out at pleafure. The brealt is very beautifully marked in the middle; the thin is tranfparent, and finl of little pits; and from the under part of it proceed fix legs, each having five joints, and their tkin all the way refembling fhagreen, except at the ends where it is fmoother. Each leg is terminated by two claws, which are hooked, and are of an unequal length and fize. Thefe it ufes as we would a thumb and middle finger; and there are hairs between thede claws as well as all over the legs. On the back part of the tail there may be difcovered fome ring-like divitions, and a fort of marks which look like the ftrokes of a rod on the lummen 1 kin ; the belly looks like hagreen, and towards the lower end it is very clear, and tull of pits: at the extremity of the tail there are two jemicircular parts all covered over with hairs, which ferve to conceal the anus. When the loule moves its legs, the motion of the mufcles, which all unite in an chiong dark fpot in the middle of the breath, may be dittinguithed perfectly, and to may the motion of the mulcles of the head when it moves $i$ i. horns. We may likewife lee the various ramifications of the veins and arteries, which arc white, with the pulfe regularly beating in the arteries. But the moft fuprifing of all the fights is the periftaltic motion of the grats, whick is contared all the way from the Rombach dorn to the anus.

Fin of the fe contures, when hungry, be placed fro the back of the hand, it will thruft its fucker into
 pating in a fine drem to the fore-part of the head ; where, falling into a romdilh cavity, it pates again in a fine fream to another circular icceptacle in the middle of the head; monn thence it runs throngli a mall vellel to the brealt, and then to a gut which twaches to the hinder pariof the body, vhese in a curve it turns again a litale upwad; in the breat and gut the blod is molad without mitermilion, with a great fonce; efpectally in the get, where it occafions luch a

upper part of the crooked afcending gut abovemen- Pediculus. tioned, the propelled blood flands fill, and feems to undergo a fcparation, fome of it becoming clear and waterifh, while other black particles are puthed forward to the anus. If a loufe is placed on its back, two bloody darkifh fpots appear; the larger in the middlc of the body, the leffer towards the tail; the motions of which are followed by the pulfation of the dark bloody fpot, in or over which the white bladder feems to lie. This motion of the fyltole and diaftole is beft feen when the creature begins to grow weak; and on pricking the white bladder, which feems to be the heart, the creature inftantly dies. The lower dark fpot is fuppofed to be the excrement in the gut.

Lice have been fuppofed to be hermaphrodites; but this is erroneous; for Mr Lieuwenhoeck obferved, that the males have ftings in their tails, which the females have not. And he fuppofes the fmarting pain which thofe creatures fometimes give, to be owing to their llinging with thefe ftings when made unealy by preffure or otherwife. He fays, that he felt little or no pain from their fuckers, though fix of them were feeding on his hand at once.

In order to know the true hiftory and manner of brecding of thefe creatures, Mr Lieuwenhoeck put two female lice into a black ltocking, which he wore night and dy. He found, on examination, that in fix days one of them had laid above 50 eggs ; and, upon diffeating it, he found is many yet remaining in the ovary: whence he concludes, that in 12 days it would have laid 100 eggs. Theie egge naturally hatch in fix days, and would then probably have produced 50 males, and as many females; and thele females coming to their full growth in 18 days, might each of them be fuppofed after 12 days more to lay a 100 eggs; which eggs, in fix days more, might produce a young brood of 5000 : fo that in eight weeks, one loufe may fee 5000 of its own defcendents.

Signior Rhedi, who has more attentively obferved thete animals than any other author, has given feveral engravings of the different lpecies of lice tound on different animals. Men, he oblerves, are lubject to two kinds; the commun ioure and the crab-loufe. He obferves alio, that the fize of the lice is not at all proproporticned to that of the animal which they intelt; fince the ftarling has them as large as the fwan.

Some kinds of conllitutions are more apt to breed lice than others: and in fome places of different degrees of heat, they are certain to be deftroged upon perple who in other climates are over run with them. It is an obfervation of Oviedo, that the Soanifh failors, who are generally much affisted with lice, always lofe them in a certain degree of latitude in their royagges to the Eaft Indies, and have them again on their returning to the fame degree. This is not only true of the Spaniards, but of all other people who make the fime royage: for though they fet out ever foloniy, they have not one of there creatures by the time they conze to the tropic. And in the Indies there is no lich thing a a loure about the body, though the people be ever fo nafty. The failors continue free from thede creatures till their return; but in $g$ ing back, they ufually begin to be loufy after they arrive at the latitude of the Madeira illands. The extreme fucati, which the working reople naturally fall into

Pediculus. between the latitude of Madeira and the Indies, drown and deltroy the lice; and lave the fame effect as the rubbing over the loufy heads of children with butter and oil. The fweat, in thefe hot climates, is not rank as in Europe, and therefore it is not apt to breed lice; but when people return into latitudes where they fweat rank again, their nallinefs fubjects them to the fame vifitations of thefe vermin as before. The people in general in the Indies are very fubject to lice in their heads, tho' free irom them on their bodies. The reafon of this is, that their heads fweat lefs than their bodies, and they take no care to comb and clean them. The Spanifh negroes wath their heads thoroughly once every week with foap, to prevent their being loufy. This makes them efcape much better than the other negroes who are flaves there; for the lice grow fo numerous in their heads, that they often eat large holes in them.

Cleanlinefs is doubtlefs the grand fecret by which to keep clear from lice, efpecially when we wear woollen clothes. It is alfo neceffary where there is any danger, to take nourifhing, fucculent food, and to ufe wholefome drink. J. M reurial advifes frequent purges as a cure in the pedicular difeafe: it is neecffary alfo to rub with garlic and muftard, to take treacl inwardy, alfo falted and acid food, to bathe, and to foment the body with a decoction of lupines, or of gall-nuts; but the moft effectual remedies are fulphar and tobacco, mercurial ointment, black pepper, and vinegar. Monkeys and fome Hotentots, we are told, eat lice; and are thence denominated phthirophoges. On the coaft of the Red Sea it is reported, that there is a nation of frall ftature and of a black colour, who ufe locults for the greateft part of their food, prepared only with falt. On fuch food thofe men live till 40, ard then die of a pedicular or lonfy difeafd. A kind of winged lice devour them, their body putrefies, and they die in great torment. It is alfo a faet that the negroes on the wefl coalt of Africa take great delight in making their women elear their bodies of lice, and thofe latter devour them with greedinefs as fatt as they find them.
In ancient medicine lice were efteemed an ap ricnt febrifige, and proper for curing a pale complexion. The natural repugnance to thefe ugly creatures diays Lemery) perhaps contributed more to banifl the fever than the remedy itfelf. In the jaundice five or fix were fwallowed in a foft egy. In the fupprefion of urine, which happens frequently to clildren at their birth, a living loufe is introduced into the urethra, which by the tickling which it occafions in the canal, forces the fphincer to relax, and pernits the urine to flow. A bug produces the fame effect. Firriers have alfo a cuftom (fays M. Bourgecis) of introducing one or two lice into the urethra of horfes when they are feized with a retention of urine, a difeafe pretty common among them. Bur, according to the Cont:nuation of the Materia Medic:, to ufe the pedicular medicine with the greateft advantage, one would need to be in Atrica, where thofe infeats are carefully fought after and fw:llowed as a delicions morfel. The great diftinceon between thoot which infeit mankind is into the head and budy loufe. The former is hard and high colourell, and the latter lefs compatt and more of an athen colour. If it were
poffible to give a reafon why fome famulies of the pediluv:fame fpecies tick to the head and others to the um. clothes, \&c. it would alio in all probability be pof. fible to underfand the nature of many contargious difeafes.

PEDILUVIUM, or Bathing of the Feet. The ufes of warm bathing in general, and of the pediluvium in particular, are fo little maderfood, that they are often prepolleroufly ufed, and fometimes as injudicioufly abftained from.

In the Edinburgh Medical Elrays, we find an ingenious author's opinion of the warm pediluvium, notwithltanding that of Borelli, Boerhaave, and Hoffman, to the contrary, to be, That the legs becoming warmer than before, the blood in them is warmed: this blood rarifying', dillends the velfels; and in circulating imparts a great degree of warmth to the reft of the mafs; and as there is a portion of it conftantly palling through the legs, and acquiring new heat there, which heat is in the courfe of circulation communicated to the rell of the blood, the whole mafs rarifying, occupies a larger fpace, and of confequence circulates with greater force. The volume of the blood being thus increafed, every veffe] is diftended, and evers part of the body feels the effects of it; the diftant parts a little later than thofe firft heated. The benefit obtained by a warm pediuvium is generally at. tributed to its making a derivation into the parts immerfed, and a revulfion from thoie affected becaufe they are relieved; but the cure is performed by the direct contrary method of operating, viz. by a greater force of circulation through the parts affected, removing what wa ftagnant or moving too Alugglithly there, Warm bathing is of no fervice where there is an irrefoluble obllruction, though, by its taking off from a falm in general, it may feem to give a m ment's eafe; nor does it uraw from the diftant parts, but often hurts by pufhing againft matter that will not yield with a ftronger mpftus if circulation than the firctched and difeafed velfels can bear; fo that where there is any fulpiciou of firrhus, warm bathing of any fort thould never be ufed. On the other hand, where obilrutions are not of long ttending, and the impacted matter is not obfinate, warm biths may be of great ufe to refolve them quickly. In recent colds, with Alight humoral peripneumonies, they are frequently an immediate cure. This they effect by increafing the force of the circulation, opening the fkin, and driving freely through the lungs that lentor which Itagnated or moved llowly in them. As thus conducing to the refolution of obftructions, they may be confiderad as thort and fafe fevers; and in ufing them we imitate nature, which by a fever often carries of an obltructing caule of a chronical alment. Borelli, Boerhatve, and Hoffman, are all of opinion, that the warm pediluvium acts by driving a larger quantity of blood into the parts immerfed. But arguncents mult give way to facts: the experiments related in the Medical Efrays feem to pre ve to a demonllation, that the warm pediluviam ate by rarifying the bloot.

A warn pediluvium, when rightly tompered, may be ufed as a fate cordial, by which circulation can be rouled, or a gentle fever raled; with this advantage over the cordials and fidorifies, that the efret of them may be taken of at pleafure

Pediluvia

Pariluvia are fometimes ufed in the fimali-pox; but Dr Stevention ! !inks their froquent tumultuous operaPedro. tions render then fufpected, and at beft of very doubtful eftest; and he theretore prefers Monf. Martin of Lamfannes method of bathing the fkin, not only of the leys, but of the whole body, with a fift cloth dipped in wam water, every four hours, till the eruption: by whid means the paltules may become univetally higher, and contequanty more bafe.

PEDIMIENT. Eec ARchitlcture, p. 240, \&c.
IPEDLAK, a travelling foot-trader, See Ilawkers.

In Britain (ind formenly in France) the pedlars are dedpied; but it is otherwife in cortan countries. In Epanilis America, the bufucts is to protitable, that it is theught by no means dithonourable ; and there are many gentlemen in Old Spain, who, when their circomitances are declining, fond their funs to the Indies to retrieve their firtunes in this waty. Almott atl the con modities of Enrope are diltributed through the foulhen continent of America by means of thefe pedlars. They conte from Iomama to Pata by faa; and in the road frem the port latemonored, they make Pura their inll wryage to Lima. Some take the road through Canamana; others through Truail , along horefrom Lima. They take their patiege back to Pinama by fat, and permaps take with them a little cargo of bramy. At lanama they again iteck themflves with Lurropean ginds, returning by fea to Paid, where they are flit on thore; there they hire males and load them, the Indians going with them in order to lead tham back. Their travelling expences are next to nothing; for the Indians are brought under fith tubjeation: that they find lodging for them, and provender for their mule, frequently thinking it an honour dore ham for their guefts to accept of this for nothines, mets the franger now and then, out of gerenfity or cumpation, nakes a fimall reeompence.

In Polanc, whare there are few or no manufactures, almot all the morelandie is carried on by pedlars, who are fad to be generally Scotimen, and who, in the reign of hing Clantes IL. are fiaid to have amounted to :o tewu tham;3,00.

IEDUNETSR, or Povometer, formed from - "pur, "toot," and perpov, "meafure," way-viír; at hechanical infrument, in form of a watch, confite ing of varicus wheels witi teeth, catching in one another, all difoted in the fame plane; which, by means of a chain or Arirgfaftened to a man's fiot, or to the whet of a chniot, advance a notch each flep, or each revelution of the wheel : fo that the number being marked on the edge of each wheel, one may number Whe paces, or meafore exactly the diltance from one pace to another. Thare are tome of them which mark the time on a dial-plate, and are ia every refped much like a watch, and are accordingly worn in the pocket like a watch.

PEDRO (Don) of Portugal, duke of Coimbra, was the fourth chnld and fecond furviving fon of King Jun of Portugat, and was Lom March the $4^{\text {th }} 1394$. Fiis father gave him an excellent education, which, fitel to frong natural abilities and much arplication, rembed him one of the moft accomplithed princes of his tine. Lhe was, net only very learned hmelfe, but a beat buer of lutuming, and a ereat patres
of learned man. It was chietly wih a view to im prove his knowledge that he fuent four years in travelling through dillerent countries in Europe, Afia, and Africa, with a train fuitable to his quality; of which travels there is a relation till extant, but fo loaded with fabetous circumitances, that it wounds the reputation it was defigned to ratfe. At his return he efpouted Iabelli, flaurhter to the count of Urgel, and grand daughter to Don Pedro, the fourth king al I'ortugal, which was efteemed a very great advancoment of his fortune. He was elected into the unft moble order of the Garter, April 22. 1417, in the fifth year of the a eign of his coulin Henry V. grandion of Jom of Gaunt, by the father's fide, as the duke of C'mbra was by the unoher. In $1+90$ le was declared regent during the minority of his coufin don Almi, V. fon of hisg lidward, who died by the plague. He found fome dificulty at frut in the diftharge of lis cifice, both from the queen-mother and oikers. But nopon the whole, his adminitration was to mind and io jull, that the magillates and people of Litben concured in demanding his leav: to crect a flatue to hon. 'lhe regent thanked them, faid he thould be unwilling to fee a wotk of thar's demohithed; and that he was finticient!y rewarded by this public teltimony of their aftictions. The queen dowaser withed to rafe diftubancesia Porugal by aiming to recover the rugency to herfelf; but the itadinets of the regent', damiailation, the attachment of the bett patt of the nobility to him, and his enjoying, in fo abtolute a degree, the confidence of the people; not only fecured we interior tranquillity of the fate, but raifed the credit likewife of the crown of Portugal to a very great height in the fentiments of its naighbours: for in the courfe of his regency he had made it his continual thudy to purtue the public good; in eafe the people in general, and the inhabitants of J ibon in particular, of feveral implitions; to mantain the laws in their full vigour; to give the king an excellent education; and if hat had been at all practicable, to diffuee a perfeet unanimity through the court, by arthaging the malice and envy of his enemies. The king when be came of agc, and the cortis or parliamen, expreffed hieir entire hatisfafion with the regent's adminiltration; and all parties entirely arproved of the king's marriage with Domat Ifatha, the regent's daughter, which wascelebrated in $14+5$. The enmity of his enemies, however, $r$ ‥-s not io the leaft abated by the regent's being out of office. 'They till perfecuted him with their unjuft calumnios, and unfortunately made the hing lacarken the their falchoods. The untortunase duke, when ordered to appear before the kine, was adviled to take with him an efort of horfe and font. In his pallage he was prochamed a rebel, and quichly after he was turrounded by the king's troops. Soon after he was attacked, and in the heat of ation he was killed: nor was the envy of his enemies cven then fatiated; his body was forbid buial; and was at length taken away pivately by the peafants. His virtue, however hated in courts, wis adcead by the uncormpt part of his countrymen. At length, tho', by an infection of lis papers, the hing faw, when it was too late, the injuftice that lad been done the man who had behaved fo well is fo high and dilitent an ofince ; and where papers only difoovered figns of farther bencfic

Peduncte, to the hing and his dominions. In confonuence of Poutles. thefe difoveries, the dule's atherents vare cellared loyal fubjefts, all profecutions were ordecta to ccafe, and the king defired the Lody of Combiat to beraniported with great pomp from the cafle of Abrantes to the monatery of Latalla; ; where it was interred in the tomb which he had canfed to becrefted for himelf. The soyal nance of Don ledro occurs , fien in the hifory of Portugal, and many who bore the name were fngularly diltinguithed either for imernal abilitics, or external fytemtor. Sec Portugal.

PEDUNCLEE, in botany. See Pediche.
PEEBLeS, or T'weedalt, a comaty of Scothond, extending 25 miles in length and 18 in breadih. It is bounded on the eafl by littrick Foret, on the $f$ uth by Armandatc, on the weft by Clydetdale, and on the north by Mial Lothian. Tweedale is a hilly counay, well watered w'th the 'Tweed, the Tarrow, and a great number of imnilica theans that fertilize the valleys, which produce good harvelts of oats and barley, with fome preportion of wheat. All the rivers of any confequence abound with trout and lalmen. The lake called Wef-Wat $\begin{aligned} & \text { Loch fwarms with a prodigious }\end{aligned}$ number of eals. In the month of Augut, when the welt-wind blows, they tumble into the river Garrow in fuch fhoals, that the people who wade in to catch them run the rik of being overturned. There is ano ther lake on the borders of Amandate, called Loibgernen, which forms a cataract ovor a precipice 250 paces high: here the water falls wiah fuch a momentum as to kill the fifh underneath. About the midite of this country is the hill or mountain of Braidalb, from the top of which the fea may be feen on each fide of the ifmaid. Tweedale abounds winh linemtone and freeltone. The hills are generally as green as the
 that yieh great guantities of excellent wool. The country is well haded with wools and plantations, abomis with all the necellaries of life, and is adenad with many fine teats and populous villuges. 'the eants of March were hereditay theriffs of Trweestale, which behows the title of marquis on a branch of the ancient houfe of Hay, earis of Errol, an 3 hereditary high conitables of soothand. The family of Twee due is, by the fomale fide, defended from the fimous simon de Frader, proprictur of great part of this com. try, who had a great thare in oftaning the tiphe vietory at Rofin. The chief, and indeed the omly town of confequence in Twedule, is Pefeles, a tmali i.s. con'iderable royal borough, and feat of a prebytery, plealandly fi uated oa the bunks if the Thed, over which there is at this place a $\Omega$ ately fons bridge of five arches. In the !eeighbourlaod of Peebles, near the village of Romana, on the river 1, ene, we fee the veltiges of two Roman caltella, or Itwionary forts; and a great many terr tees on the ncighbouring hills, which perhaps have ferved as itizerary encampments. In the thare of Tweedate there .re many ancient and honoutable familics of the gentry. imong thef, Doughas of Cavers, who was hereditar: therif of tha County, ftilif referves the Pandurd and the iron mace of the gallant lord D ugglas, whe fell in the bathe of Ottebun, jult as his troups had dufeated and taken Benry Percy, furman 1 HA/f in In the chuch. yard of Dromazicr, belenging to an awiont bramels
 lie burid. There was an did traditiond prophacy, that the two kined oms thould be united when wha turs of the Tweed and the Pariel fould moet it his grape. Accordingly, the country perple diflue that this mecting happened in confequence of an ingndation at the aceedion of James il to the crown O Lngland.

PEEK, in the falmguage, is a word ufed in vor dious fentes. Thus the anchor is faid to be a-pect, when the thip being abont to wigh comes over ber anchor in fuch a maner that the cable hatus perpendiculaty between the haure and the ancher.

To, huave a-peek, in to bring the peek of as that the anchor may lang a-poek. A hip is faid to ride apeek, when lyiag winh har man and fore-gardo hofth ed up, one end of lier yards is brought duwn io the throuts, and the other raifed up on end; which is chiefly done when the lies in rivers, lett ofter hips falling foul of the jards thould bieak them. Riding a-broad peak, denotics much the fame, excepting that the yards are conly rafed to hall whe leeght.

Peek is alfu mied fur a room in the hold, cxtending from the bits forward to the Rern: in this roum men of war keep their powder, and merchant nen their vict:als.

PEEL, in the Ihe of Man, formerly Holm-town, has a fort in a mall ithand, and a garrion well fupplied wiha cannon. In it ace the aneent cathedral, the lord's houfe, with fome lod ings of the bithops, and fome other remaias of untiquity.

PEER, in grneral, lignifies an equal, or one of the farme ramk and flation : hence in the aats of fome councils, we find thete words, wiib the confint of our peers, biflapr, obous, \&ce. Atterwards the fame term was applice to th valfals on tenants of the lame lord, who were called pers, becaule they were all equal in conditinn, and obliged to ferve and attend him in his courts; and peers in ffis, becaute they all hell fiefs of the fame lord.

The terms pects is now applice to thofe who are im. pans elled in an inquat upon a perfon for consisting ir acquitting hmof any , fence laid to his charge: and the reafon why the jury is to called, is becaufe, by the conmon law and the cultom of Engrant cuery perfon is to be tried by his peers or equaln; a lor! by the lords, and a comnourer by conmoness. See the article Jur.

Prar of the Rolm, a moble lord who has a feat and vote in the Howic of Lordi, whih is ahtio called the Ho:je of Pecis.

Thele lords are called peers, becaufe though thene is a ditination of degrees in nobility, yet in publie astions they are equal, as in their votes in parliament, and in trying any nobleman or other perion impached by the commons, \&c. See Parliament.

Houge of Perss, or Houfe of Loris, furms one of the three eitates of parlianment, Sec Londa and Parlia. ment.

In a judicative capacity, the houf of $p$ ers is tha fur reme court of the kingdom, having at preient no. ortginal jurndistim over cau es, but ondy upon apparis and writs of error ; to reatify any mialice or mint ic of the law committed by the comts belw. To this authmity they furceed d of comfe ugon the difoluain.

## P E G

of the Aula Reyia. For as the barons of parliament were conftituent members of that court, and the reft of its juriddistion was dealt out to other tribunals, over which the great officers who accompanied thofe barons were repectively delegated to prefide, it followed, that the right of receiving appeals, and fuperintending all other juridictions, till remained in that noble allem bly, from which every other great court was derived. They are therefore in all cafes the latt refort, from whofe udgment no farther appeal is permitted; but every fubordmate tribunal mult conform to their determinations: The law repoling an entire confidence in the honour and confcience of the noble perfons who compofe this important allembly, that they will make themefelves malters of thofe queltions upon which they undertake to dacide; fince upon their decition all property mult finally depend. See Lords, NobiLITY, \& C.

Peers, in the anti-revolution government of France, were twelve great lords of that kingdom; of which fix were dukes and fix counts; and of thefe, fix were eccletiattics and fix laymen: thus the archbifhop of Rheims, and the bifhop of Laton and Langres, were dukes and peers; and the bilhops of ChaIon on the Marn, Noyons, and Beauvais, were counts and peens. The dukes of Burgundy, Normandy, and Aquitian, were lay peers and dukes; and the counts of Flanders, Champaign, and Touloufe, lay peers and counts. Thefe peers affifted at the coronation of kings, either in perion or by their reprefentatives, where each performed the functions attached to his refpective dignity: but at the lix lay peerages were all united to the crown, except that of the count of Flanders, fix lords of the firft quality were chofen to reprefent them : but the ecclefiaftical peers generally affilted in perfon. The title of peer was lately beftowed on every lord whofe eftate was erected into a peerage; the number of which, as it depended entirely on the king, was uncertain.

PEERESS, a woman who is noble by defcent, creation, or marriage. For, there are noblemen of feveral ranks, fo there are noblewomen; thus king HenI\% VIII. made Anne Bullen marchionefs of Pembroke; king Jannes I. created the Lady Compton, wife to Sir Thomas Comptun, countefs of Buckingham, in the lifetime of her hufband, without any addition of honour to him; and alfo the fame king made the Lady Finch, vifcountefs of Maidfone, and after. wards countefs of Winchelfea, to her and the heirs of her body: and king George I. made the Lady Schulenberg, ducheds of Kendal.

If a perects, by defcent or creation, marries a perfon under the degree of nobility, fhe ftill continues noble: but if the obtains that dignity only by marsiage, the lofes it, on her afterwards marrying a commoner : yet by the courtefy of England, the generally retains the title of her nobility.

A countefs or baronefs may not be arrelled for debt or trepafs; for though in refpect of their fex, they cannot fit in parliament, they are neverthelefs peers of the realm, and thall be tried by their peers, \&c.

PEWI'T, in ornithology. See Larus.
PEGASUS, among the poets, a horfe imagined to have wings; being that whercon Pellerophon was
fabled to be mounted when he engaged the Chimera. Sce Chimera.

The opening of the fountain Hippocrenc on mount Helicon is deribed to a blow of I'egafus's hoof. It was feigned to have flown away to heaven, where it became a conftellation. Hence,

Pegasus, in afronomy, the name of conftellation of the northern hemifphere, in form of a Aying horfe. See Astronomy, n" 406.

PLGMARES, a mame by which certain gladiators were diftinguilhed, who fought upon moveable faftolds called pognata, which were fometimes unexpectedly raiced, and by this means furprifed the people with gladiators in hot contention. 'They were fometimes fo fuddenly lifted up as to throw the combatants into the ait; and fometimes they were let duwn into dark and deep tholes, and chen fit on fire, thus becoming the funeral piles of thefe miferable wretches; and roafting them dlive to divert the populace.

PEGU, a very confiderable kingdom of Afia, beyond the Ganges. The country properly fo called is but about 350 miles in length from north to fouth, and as much in breadth from eaft to welt. It is fituated $n$ the eaftern lide of the bay of Benegal, nearly oppolite to Arixa, and on the north-ealt of the coaft of Coromandel. It is bounded on the north by the kingdoms of Arakan and Ava; on the ealt by the Upper and Lower Siam; on the fouth by part of Siam and the Sea; and on the welt by the fea and part of Arakan.

The kingdom of Pegu is faid to have been founded about 1100 years ago. Its fint king was a feaman; concerning whom and his fuccelfors we know nothing till the difcovery of the Eaft Indies by the Portuguefe in the beginning of the 16 th century. In 1518 the throne of Pegu was poffefled by one Breffagukan, with whom Antony Correa the Portugu』fe ambilfador folemnly concluded a peace in 1519 . This monarch was poffeffed of a very large and rich empire, nine kingdoms being in fubjection to him, whofe revenues amounted to three millions of gold. We hear no farther account of his tranfactions after the conclufion of the treaty with the Porturruefe. In 1539 he was murdered on the following necalion : Among other princes who were his tributaries was Para Mandera, king of the Barmas. Thefe people inhabited the high lands called Pangaviran, to the northward of the kingdom of Pegu. Their prince, by one of the terms of his vaffakge, was obliged to furnith the king of Pegu with 30,000 Barmas, to labour in his mines and other public works. As the king ufed frequently to go and fee how his works went forward, and in thefe journeys took along with him none but his women, the Barmas oblerring thefe vifits frequently repeated, formed a defign of robbing the queen and all the concubines of their jewels; and purfuant to this defign, the next time the king vifited the works, they mardered him, and having ftripped the ladies, fled to their own country.

By this enormity all Pegu was thrown into confiofron : but inftead of revenging the death of their king, the people divided everywhere into factions; fo that Dacha Rupi, the lawful heir to the crown, found himfelf unable to maintain his authority. Of thefe commotions, the king of the Barmas taking the advantare,

Pegafur
Pugu.

Peqy. vantage, not ouly hook of the yole, but formed a defign of conqueting the kinglom of PeguifeliWith this riw he ia aded the eomentry will an amy of mose thin a million of foot, and ,oos elcphants; beides a great flect which he fon down the river Ava towards ibigut or Pergn, the captal we the empire; while he hime el mucled thither loy I mol. Jut at this time Ferdin and de Morales annedat Pegu from Giot with a large gitleon rimlay laden (naternat of the king of Portural. As fion as Dacha Rupi heard of his coming, he fent to delire his allittasee agraind the enemy. This he obtaned by gratt premens and promifes: and Nirales, letting out in agaliot, joinad the king's thips. In. wh the num, rs been any hing new an equ dity, the fuperior faill of Mirales would un. doubtedly have gata d the vitory: But the floct of the Barnas covered the whole nwer, though as large as the Gange, while that of Dacha Rapi eould farce be obfersed in companion with thera. Mirales did every thang that man could do, and even held out alone after the natives had deferted inm; but at lath, oppreffed and overwhemed with mumbers, he was killed, wiha all his men.

Thus P'ara Mandata became mater of all Pegu; afier which he ataiked the tributary kingdoms. In 1544 he befieged Martavom, the capital of a kingdom of the fame name, then very great and flurining. The land-forees which he brought againt it confited of 700,000 men, while by fea he attacked it with a fleet of 1700 ail; : 00 of which were large galleys, and in them 700 Portuguefe commandel by john Cayero, who had the reputation of bsing a valiant and exp-rienced oficcr. The fiege, however, continued feven month, during which time the Barmas loft $120,000 \mathrm{men}$; but at lat the befieged king, finding himfelf it raitened for want of provifions, and unable to withltand fo grcat a power, offered rerms of capitulation. The befiegers would admit of no terms, upon whicla the diftrefled king applied to the Portugucle in the fervice of his enemy; for by their affillance he doubted not to be able to drive away the Barmas. Accordingly, he fent one Seixas to Cayere, intreating him to receive himef, his tamily, and treafure, on board the four thipls he bad under his commund; offering, on that condition, to give half his riches to the king of Portugal, to become his vallal, and pay fuch tribute as thould be agreed upon. Cayero confulted the principal oficers, and in their prefence aiked Seixas what he thought the treafure might amount to. Seikas anfwered, that ont of what he had feen, for he hal not feen all, two thips might be loaded with gold, and four or five with tilver. This propofal was ton advantageous to be flighted; but the telt of the oficers envying the great foitune which Cayero would make, threatened to difover the whole to the king of Barma if he did not rejest it. The unhappy king of Martavan had now no other refource but to fet firc to the eity, make a fally, and die honourably with the few men he had with him : but even here he was dilappointed; for by the defertion of 4000 of his troops the enerny were apprifed of his defign, and prevented it. Thus betrayed, he capitulated with the Barma king for his own life and the lives of his wife and children, with leave to cud hus diys in retirement. All this was readily granted, but the Vol. XiV.


 ber vace cancal ino faves. Six tiadtom emon

 this deltuetion, 21 gibluets were wated ras: 1 I

 the fect : howeves, the yato cophed with argmin! . the fhe fuftered then a cume madighity. 'ille lim, whth 50 of his chice lends, wan call into the fea, with Homes about the mocks. 'this mandrous cruety to provoled the tyman's follich:, Whathey matiti-d,
 however, he fomd neans to pacify them; : 咞t what he 1 roceeded to belicge linm, the carital if moner king dom. Here le incrafed his atmy to gooreco mon. The queen by wiom it was gevomed offered to fubmit to te his raind ; bet meining would fatisify
 tion, and puting a!! her treafurcinto his hand. This fhe, who hew his perds, wfote to do; on which the eity was fiencely affulta, tut gratly to the difadvantage of the Barnas, who leit near :00,000 mer. However, the city was at laft betrayed to lim, wen Mandara behaved with his ufiual cruely. Two thoufnd children werc flain, and their bodies cot in pieces and thrown to the elephants; the queen was firiped naked, fublicly whipped, and then tortured, thil the died; the young king was tied to her dead bedy, and beth together calt into a wiver, as were allo 3 co other people of quality.
While the tyrant was employed in fortifying the city, he was informed, that the prince of Ava had failed down the rivar Queytor with foo rowing vefle having 30,000 foldiers on board; but that, hearing of the queen's didatter, he flopped at Meletay, a frong fortrefs about iz leagues north of Prom, where he waited to be joined by his father the king of Aval with 80,000 men. On this news the Darma king fent his fofter-bro. ther Chaunigrem along the liver fide with 200,000 men, while he himfelf dhowed with 100,000 more. The pince in this emergency burnt his bialis, forming a varguard of the mariners, and, putting his fimallarmy in the belt puftion he could, expected the eremy. A mond defperate tngagement enfied, ia which enly $80^{\circ} 0$ of the prince's army were left, and 115,000 nut of 200,000 Barnas who oppofed him weac killed. The 300 Avans retired into the fert: but Mindara coming up foon after, and being curaged at the tenitle ha: vock made in his :1rmy, attacked the fortrefs mott violemty for fevel days; at the end of whieh time, the Soo, finding themelves unable to hold out any ionger, rulled out in a dark and rainy night, in order to lelt their lives at as dear a rate as poflime. This laft effert was ion extremely violent, that they broke through the enemy's troops in feveral places, and cven prefled io hard on the king limfelf that he was foreed to jump into the river. However, they were at halt all cut of but not before they had deliroyed :2,000 of tiecir enemics.

Mandara having thus become maner of the fort, commanded it to be immediately repaired; and failed up the river to the port of Ava, about a league from M
the eapind, where he burnt beween 2000 and 3000 vellel, and hat in the enterprife about 8000 men. The city itelf he did not think proper to inveft, as it had been newly fortised, was defended by a numerous fonlifn, and an amy of So,oco men was alvancing to its relief. The hinf alfo apprelendive of Mandan's power, had imp'ored the protection of the eniperne of Siam; offering to become his tributay on condition that he would aflift lim with his dirces in recovening the city of Prom. To this the emperor readily afented; which ucws greatly alarmed the Buma morath, fo that he difatched ambifidor: to the K.laminham or tuvereign of a lage ternitory ad. jucent, requelting him to divert the emperor fiom his pupote. On the ambalfaders return from this court, it appeared ulat the treaty had airealy taken effest; but as the feafom was not yet arived for invading Ava, Chamminem the king's folter-brother was fent wib $15^{\circ}, 0<0$ men to reduce Sebadi or Savadi the capital of amall hingdem abont 130 leagnes nom thent from Pergn. The general, however, failed in his atterpt; and afternards endeavoming to revenge himelf on a town in the neirrbourhood, he was furprifed by the encmy and fut to bight

In the mean time, the empire of Siam fell into great diftrat:ons; the king, together with the heir to the crown, ware murdered by the queen, who lad fallen in love with on officer, whom the marriedafterherhufland's death. Howerer, both of them were foon after killed at an entertairment; and the crown was given to a natural brother of the late king, but a coward and a tyrant. On this Mandara refolved to invade the country; and, his princifal courtiers concurring in the foheme, he collected an am my of 800,000 men, with ro fewer than 20,000 elerhants. In this army were 1000 Portugucfe, commanded by one J mes Suarez, who already lia 1 a penfion of 200,000 ducats a-year from the king of Jegn, with the title of his brother, and grovernor of the kingdom. With this formidable army he fot out in April 1548 . His firf atchevement was the taking of a firtreis on the borders of the ene. my's country; before which, being feveral times repulfed, and havirg loft 3000 of his men, he revenged lamelf by putting all the women to the ford. He noxt befieged the capital itfelf; but thourh the fiege was continued for five months, during which time the mon violent attreks were made upen it, the alfailants were confantly repulfed with great lofs. However, it was fill rffotred to contir ue the hege; and a mount of canth wats raifed, cm which were placed 40 pieces of cannon, resly to batter it new, when, in October, adviee was received of a rebellion baving broke ont in Pera.

The perion who headed the rebels on the prefent cocufion was S: oripam Shay, near a-kin to the former monarch flain twelve years before. He was a religinus perfon, of great underftanding, and efteemed a juint. As he was a famons preacher, he made a fer$m$ or in which he fet forth the tyranoy of the Barmas in forb a mamer, that he was inmediately taken out of the pulpit, and proclaimed king by the people, *ho, as a token of fovereignty, gave him the tille if Shmin'm. The fift at of toverinenty which be excred was to cut in pieces 15,000 Barma, and Gi,e on the treafure: and fo agrecable was this
clange of government to all ranis of people, that in three weeks time all ihe frong holds of Pegra fell in:o lis hands.

On this news the king immediately raifed the fiege in which he was engaged, and in 17 days got to Mar. tavan. Herehe was informed, that Shemindon had polted 500,000 men in different places, is order to intercept his pallige; at the fame time that he had the mentification to find 50,000 of his beit troops defirred. 'To prevent a greater defertion, after $1+d y s$ Aay, he depated fiom Mastavan, and foon met Shemindoo at the head of 600,000 meis. A defperate engarement followed: in which Shemindoo was entirely defented, with the lofs of $300,0 c 0$ men. Of the Burma it ufs were llain 60,000; amoner whom we e 2:To lurtugncfe.
The morning alter this viftory, the tyrant marched to the city; the inhabiants which firrendered, on condition of having theirlives and effens fpared. The kingdom being thus again branght under his fubjection, his nest Hep was to punifh he pincipal perfens concerned in the rebellion: their heads he cut off, and conficated their eftates, which amututed to no lefs than ten milions of gold. Otiers fay, that he put all without ditti:ction to the fword, excepting only 12,000 , who took fhelter in J menes Suarez's boufe; that alone affording an a ylum from the general flaughter. The plunder was incredible, Suars alone getting three millions. All thefe cruelties, however, were infufficient to fecure the allegiance of the tyrant's fubjecta: for in lefs than three months news was brought that the city of Martavan had revolted; and that the governor had not only declared for Shemindoo, but murdered 2000 Barmas. Maodara then fummoned all the lords of the kingdom to meet him with their force, with $n 15$ days, at a place called Mouchau, not far from his capital, whither he himfelf went with 300 men, to wat their arrival. But in the mean. time he reccived intelligence that the fhemin or governor if Zatan, a city of fome conleguence, kad fubmitted to Shemindoo, and alfo lent him a large fum of $g$ ld. The themin was immediately fent for in order to be put to death: but he, fufpecting Mandara's defign, excufed himfelf by pretending ficknefs; after which, having econfu'ted with his friends, he drew together about 600 men ; and hiving with thefe privately advanced to the place where the king was, he killed him, with the few attendants that were about him at the time. The gaards in the court boing alarned with the noife, a dkirmifh enined with the Shemin's men, in which about 800 were flain on both fides, mot of thero Barmas. The fhemin then retreated to a place called Pontel; whither the people of the untry, heari $g$ of the death of the king, who was univerfally hated, relorted to him. When he had aflen bed about 5000 men , he returned to feek the troops which the late king had with him; and fading them difperled in feveral places, cafly killed them all. With the Barmas were flain So out of 300 Portheye?e. The remainder furrendered, wilh Suarez their leader; and were fpared, on condition of their remainin in the fervice of the fhemin.

The lhemin, now finding his forces daily increafe, affumed the title of king; and, to render himfelf the more popular, gave ont that he would exterminate

## PE G

Pcgu.
the Barmas fo cffectually as not to leave one in all the kingdom. It happened, however, that one of thole who were with the late king at the time he was murdered, effaped the general haurfor; and, fwimming over the river, intormed Chmmigrem of the king's death. He had with him $180,000 \mathrm{~mm}$, all of them natives of Pegu, excepting 30,000 Barmas. He knew very well, that it the natives hod known that the king was dead, he and all his Burmas would have inltantly been pit to the fword. Pretending, herefore, that he had recived orders to pat gartions into feveral places, Chamigrem difpatched all the natives into different parts; and thas got rid of thofe whom he had fo much canfe to fear. As foon as they were marched, he tumed back upon the capital, and leized the king's trealure, together with all the arms and ammuation. He then fut fire to the magazines, at fenals, palace, fome of whofe apartments were ceiled with gild, and 2000 rowing veffels which were on the river. Then deftroying alt the artillery, he fled with the 30,000 Batmas to his own country, being purfued in van by the natives of Pegu.

Thas the flemin of Zat.m was left in quiet polfer fion of the kingdom; but, by his repeated acts of tyranny and cruclty, he fo difgutted his fubjeits, that many fled to foreign countries, while others went over to Shemindoo, who began now to gather Atrength again. In the mean time, Junes Suarez, the lortusuefe whom we have often mentioned, loft his life by attempting to ravilh a young woman of diltinction; the themin being unable to protect him, and obliged to give him up to the mob, who fioncd him to cleath. The themin himfelf did n't lone furvive him; for, be ing grown intolerable by his oppreflions, molt of his followers abandoned him, and he was befieged in lis capital by Shemindoo with an army of 200,000 men, and foon after thain in a fally: fo that Shemindoo now feemed to be fully eftablithed on the thronc. But in the mean time Chaumigrem, the fofter-brother to the deccafed king, hearing thit Pegu was very ill provided with the means or defence, invaded the kingdom with an army of 300,000 men. Shemindso met him with three times their number; but his men, being all natives of Pegu, were inferior in Itrength, notwithfanding their numbers, to the enemy. The conf:quence was, that Shemindoo wis defeated with prodigious flanghter, and Chanmigren cuated himfelf to be proclaimed king of Pegu. Shortly after, Shemin doo himfelf was taken; and, after bengs treated with the utmott cruelty, was beheaded.
'Ihe hiftory of Chaunigrem is very imperfect. However we know that he was a very great conqueror, and not at all inferi $r$ in cruelty to his predecellors. He reduced the empire of Siam and Arrakan, and died in 1583 ; being fucceeded by his fon named Praninoko, then about 50 years of age. When this prince afeended the throne, the kingdom of Pegir was in its greatelt height of grandeur ; but by his tymany and obltinacy he lolt all that his father had gained. He died in 1590, and after his death the kingdom of Pegut teema lubjeet to Arrakan. For fome time palt it has beentributary to the more powerful kingdem of $A v a$; the fovereigns of which country have hitherto been extremely cantious of permitting Europeans to obtain any fettlement among them.
 covers fick thansers. The doll ath is fertile in com, rise, fan, and mon; l sing emah. eal by the inundations of the bioce l'e n, wioh ats
 its chanacl. It produces allo erosed limar of ico
 loes, goats, hoyr, and alher antable, patice fast game; and dee if fo plenty in cioplemion and on o ber, that one may $h$ : bough for thece on har pas : they are vary felly', but have no fat. 'there is to owe at good poultr; ; the cocks are vally lirge, and the hat very beautiful. As for filh, thore are many fort=, ant will tated. In Peguare fondmines, not omly of gomb. iron, tim, and lead, or tather a kind of copper or mi: ture of copper and lead, but aho of rahioc, dimmo. ! and fapphires. The rubies are the belt in the wonid; but the diamonds are fimall, and onk fourd in the cres. of poaltry and phealints. Beldes, ouly one fanl\} has the privilege of felling them; and nome dare mon the ground to dig for them. The rubes are puat in a mountain in the province of Kablan, or Kıpuia, be= tween the city of Pega and the port of Sirim.
The inhabitmes are of an olive, or ratler a tawn: complexion. The women are branded by fome travel. lers as having fhook off all modety, on account of theia expofing fome parts of their budies which oneght to be concealed from fight. Some alfo tell us, that the men wear bells, which at a certain age, viv. 2 ; or 3 , or, according to others, when they are capable of making ufe of women, are inferted on each fide the rin'e member between the fkin and the flefh, which is opened for that purpofe, and healed in feven or eight days. The Peguers may be ranked among the moff fuperititions of all mankind. They maintain and worlhip croco. dies; and will drink nothing but the waters of the ditches where thofe monltrous anim ids harbour. By thus expoling themfelves to the manifelt hazad of chat: lives, they have frequently the misforme to be devoured. They have five principal foltivals in the year, ca'l. ad fupan, which they celebrate with extraordindy murbificence. In one of them the king and queen make a pilgimige ab at 12 leagues from the city, ridmg on a triumphal car, forihly adomed with jowels, that it may be faid wi hout an hyperbole that th. y e trry about with them the value of a kingdum. 'lh's prince is extremely rich; and has in the chapel of h spthece idols of ine timable value, lome of them being of mall: gold and giver, and adorned whin all hots of precin:s tones. The talapoinc, or prielts of this conntry, hate no puntefions; but fuch $i$, the refper pat than by the penple, that they are neser known to wat. They preach to them every Mondiy not to commit munde; to take from no perfon any thing belonging to lime to do no hurt; to give no oftence; to avolimpury and fupertition; but above all, not to worthip the devil: but the difeories have no trice in the halk refinet. The people, attachad to mainheim, bsleve that :all rool contes from Got: that the devit is the aturn of all the evil that happens to mea; and that therefore they ought to worthip him, that lemay not allit them. This is a common nution anong the Ind ats idolate:s.

The inhabirants of Peru are decured by fume autho: 5 with being flovenly in their houfes, and nuty in their M2 diets

## Y C C

＂じとった。


 ：are but themferes can endare the fmell of it．Batbi

 tiups，infend dol or hutter．Asthey have no wheat in this conatry，their bread is aice made into cates． ＇！he reommen dimh is water，of a liquor diathed frem
 fle；epen，enorous，and hoffinble；nad have rei－ ther the indalence nor the jualouly of molt cther c．flem vations．

The men heres as in mok ealtern countries，buy their wives，of pay thair parerts a dowry for them．They lutve an odd cutom；which i，to difer their damphers to Rangers，and hire thera out for a time：fome fay they hire out their wives in the fame manner．＇The e muratesforatime are woll regulatod，and olton prove wey e enchetul to the eccational humand．Noft ot the Sicioner，who trade hicher，marry a wife for the time of their lay．In cafe of a feparation，the father is ob－ liged to tatie care of the boys，and the mother of the chta．Feare told that no woman is looked upon the rore，but mather the better，for hiving had feveral Eurcpean humands：nuy，weate told，that no peafen of fallion i：Pegu，from the gentleman to the king， vill matry a maiden，thll bome acquantance or Rranger las has the fint night＇，lodging with her．

In Pernt，the iwheritance of all land is in the king： he is likewite the heir of all his fubjects who die with－ out ifue；but in ale they have chiddren，two－thirds go to thers：and the rat to his majetty．

In the goecoment of this conntry，depotifm pre－ vails in its full eatent，and delpotifm too of the very －colt hind；fro the mbintants ase under the abolute porar ot a fet of petty tgrents，who are thenmelves
 iare tief or no emohment，cxcep what they can rate by exintion，it is exercifed in the moll unlimed man－ ner．＇They take eognizance of all diputes betticen individusls that cone to their ears，witheut the cafe being lind betore them by either of the parties；and on whatever fide the canfe is determined，there is a never－failing charge brought in agand both，for jut． tice，as they explefs it；and this price of jutice is often three or four times greater than the value of the matter in agitati n ．

But the incorveniencies that this government labours under are not only dofe of detpotifm；the unt．．．ppy fibhigen fed thefe of anachy ton．There are alout twenty peifus concemed in the governnert of Ran－ Fons，who，the ugh one is fubordinate to another，and thoughmaters f the firlt contequace a edenmired ia a councel of the whele，can yot act ferarately；and any ofe member rif thin hedy cana hy his oss a athority sire cht orcow，which ro indalitant of Fegu dares t） dimber．Thote raders may le contrary $t$ the fine of the whole iody；in which cate，they are，indeed， reverad in consel！but then there are irhomes，and ＂I mycif，（hysabate medke ）obterved one，of fuch ode：s long rotwithar ding repeated more than once b）the fome rermen，and cheyed cich time，thll they wore asam revoted：ner vas any redrefs ubained by
the paty xasised，or any efechuid meafures tahen to prevent fich a comiompt of awhority for the future．＂

When a perion lalls fick，we are tol！that they ge－ noally make at row to the devid，from whom they be－ lieve all evil comet．Then a faff 1 l is buit，and vic－ toa＇s are i read on tiec up of it 16 f lace Old Nick，and fonder han pappitiouc．＇Lhis leat is a．companied widi lyghed candics and matic；and the whole is managed by an madertalar cilled the deal＇s fibar．

The commodites exporect fom this country are grle，fiver，rubic，muia，benjemin long－pepre，tin， Ped，cepper ：hana or fumine，shereof they make lati was；tice，rice－wine：and fonme fuzar－cmes，of which they would have fienty，but hat the clephants eat them．It may be chaved，that moder the name of rabies，lac l＇egues comjrife tupacs，mpphire， anethyfte，ane othar toms；which they difingu oh by faying the bine，the volet，and the yell w rubres．＇The true ruby is re ，tran palat，or fiourhing，incluang near the furface to the vioce of the ameth；it．Coton cloths from liengal and Conmandel，wih fome firiped fulk，ate Lelt lir tine legn market，a d hiver of any fort will go ofl t？ele：for the hiner，in ream fo：his cight and a half per cond．dut：an it，allats he mer－ chant to mele it dow，and put what cuser alloy thes plate in it．They wen n ne af the Eurcpean commoditics in Pegu but hats and rbuns．The gen－ try will give extravagant prices for finc beaver hats， which they wear withoutany cocks．＂F＂ey are no lefs fond of ribbons flowered will god aid livir，which they wear round their lats．

As to the reigion of the Peguers，it is the fame at botenm with that which prevail－over the reit of India and Tibst；enly vories in erefo fomewhat in different comtries，accordig to the bumour or interest of the Frielts．They hold the exilence of cone fuprome God， of whom they nale no imare ；but they have many inferi r created $g$ d．，whole images are fet up in the temples for the laity to worfhip．Net content with the fe，we are told they worthip the devil alio．Many are feen to run about the freets evcry morning，with rice in one hand and a torch in the other，crying aloud，that they are going to give the devil his break－ falt，that he may not hurt them all the day．Befides the Manichean dostrine of two pinciples，one the au． thor of gordand the other ef evil，from whence their worthifing the devil has its rife，they believe an eter－ nal fucceftion of worlds without cteation．The Peguers hold the doEnine of the Metemplychaf fis，or tranfmi－ gration of the lumar．foni，which，buter pafing through the bodies of vations amimals，thall atitin to the per－ fegion and felocity of theit frds；which in effect is no other than a tiate of mmbilation．They have a Hroner cfinion of the farcity of apes and crocodiles， inti much that they believe the perions to be pertecty－ happy who are devoured by them．Their temples are of a cunic feam，and feme of them a quarter of a mile round．They obferve a great many teitivals，fome of which are called forn．The irazes of their inferion gods anc in a fithing pelture，with the ir less acrofs，and tocs of equal length ：their arms and hands very fmall in proportion to their bodies，their faces longer than lmman；their ear long，and the lappets rery thick． The congregat：on bew to hom when they come in and yhea

## P E I

Pegartime then they go out ; and that is all the wonfinp which toins, are a fort of a mendicantinins. They obfene cslibacy; ann cat but once a day; laing in the woods, in a for of redesor caze bult on the thes of trees for fear of tha tyg-rt. They preach fiequently, lend very imocon lives, and a ce ve: hopithle and humene.
The king of leesis winus antic chiclly from the rent of kand, of which ha is the fite proprictor. An. other bazach of it are the duties pad for the commdities imported or expated. fo a woul, he is judged the richet manch in the work, next to the emperu: of Chis.

PGGUNTUUA (anc. grog.), Ftolemy; Pigmifir, (Pliny) ; a town or citadel of Taliatiat, on the Mdriat tie, oppofte to the ill mad latatia, farce bye mics of and to miles to the eant of Shores. According to Lortis, a moantain, a large hat w, and fubnomin: ipring ara

Travels
intu 1)
matá. feen here. "This hollow ( 1.5 s he) fiems to move been excavated by fone anci tht tixs. The fiprons which bubble up fiom an ier tie ces ate in corfuleabre, that they might paf for her rimg agion of a river tuak under gromad. Shaida has tac fome dervation of the word Vril, which ia Sch wo man fignine a femtum; and this etymology, rendery ghen of Vruina the Berullia of Porphyragenitus ammanna to that of leguntime, fince Hnge and Vril areiguny me to believe, that the ce fle maned Poguatium by an cient geographers was tituded in this place, and not at the mouth of the Ceaiina. No remilukable vefliges of antiquity now exif on the fort; yet it is evideni, by the qua tity of hagments of vales, tiles, and lepulchaal inferiptions now and then dug up, that this tract of coalt was well in habited in the Roman tinues. The principal cause why the traets of ancient habitati wes cannot be difonvered about Vrullia, $i$, the ltecpand of the hill alove te, and the quantity of thanes br ught down from thence by the waters. The month of the hollow of Vruili.. is drcaded by feamen, on account of the fiedden inptuons gules of wind that blow from thence, and in anoment raife a kind of hurricane in the channel batween the Primorie and the ihand of Praza, to the gicat danger of barks durprifed by it."

PLiGNE fort et dure, (Late paz jotis et dura), fignifies a feecial puniflemt intiaed on thore who, bein urraigned of ielony, refufe to put thentelves ou the ordiary trial, but fubbornly fatad mate; it is vulgar y called preffing to deatb. See Arragumant.

PEIRCE (Jimes), an eminent diffenting miniter, was born at Wapping, in London, in the year 1674, ano was ectucated at Utrecht and Leyden; after which he pecit fime time at Oxford, in order to cajoy the bencit of frequenting th: Bodlein library. He then for two jeas preacheć the Sunday-evening's lecture at the meeting-hume in inlies-Lane, London, and then feitled at Camminge. In 1713 he was romoved to a congregation at Exeter, where he continued wht the year 1718: when the Calvinilt, among the difienters propofing a fubfription to articles of fuith to be figned by al the dilfoning minifers in the kingdon, feverat articles were propofed to him and Mr Jum Hallet, mother diftenting minitler at Exeter, in order to their whecribing them; wey both refuted, imagining this precceding of their diflenting brethren to be ah waworthy impolition on religious hborty and frivate






 hotween the Church ol Enrland and the Dilletore. 3. Tea piece, on the Con rovery abous the D. citmen
 nity. 5.Aperaphaf and Nates oa the Epilles of St Rat to the Calum, Inaifpriane, and lichtewe. 6. An Enty in far mow ofgivig the Lidacharl to Chitdren. 7. Foutter isumans.

 oninally at Pita in Italy. At ta joats at rege be
 Jethits conces? in the iluty ot what in Scualand and

 the Rudy of filofe' $y$. In the interim, he attented the poper mater for duciog, ithar, ambl handiong ams; in all vibeh, thong he perfmacd the lefors regularly, was with reluidace: Ior this beng dome only t" pleafe an wa le wh fe heir he wat to be, he nerer fathol by himfolf, sincomaty all the time lof that was mot fpent in the purinits of literatare. Darug this period his father being prefented mith a medal of the smperor Arcadius, which was fouml at Belgenter, Perete heared the favour olit ; and, charmcal with deciphening the characters in the exerguc, and reading the enperon's name, he carried the medal with a trandersteljoy tohi mele; whofor hos encouragement ave hm two me e, togher with fome books upon the fub ect. This is the cpoch of h's application to atinuitio, lur which he besame afterwards in famous. In 150 , he was fent to tinith his courfe of philofophy mater the Jellits at Tourn n, where he turned his atientun pariua aify to comography, as heing necefiary to the mulertanding of hitory, batins, however, nothiag of his application to matuity, of which he was much athited by l'etrus logerus, one of the prefefors, and a dhitiol medalite nor did he omat the ftudy of humanity in geseal, wherin he was the mater and imb. notor of a brother who was whith him. But to doall this he was obliged to dieup late at mights; and fo much lab ur and attention, as he wha naturnhy If a tender conflitution, increafed the weanefs of his Alomach fomenly contractel, and fir which he bad nied a kind of digefive powler. Being recalled by his uncle in 1597 , he retumed to $A$ ix, and entered there upon the andy of the law; which he prefecuted, however, fo as to that bitire to van an comeac ac quenty wih Peter A. 13. Engur, a mot ikilal wow quary, who watherwartis mide mater of the jewno to Feny IV.

The following year he weat again to Arigron, io
 who, being well filled litewife antigutie, was plated to tee Peirele join this litady what ef has law. Dut Ghibertus of Nipler, anaitor to Catinal Aquaviv., fed his curionty the mon, in llowng him dane raritics, fuch as he liad never feen before. Ghaberus arg lent him Goltrius's Treatic upon Coins, and ad.
viful himi to go men Italy, cfpecially to Rome, where he woud mede with curi hities to futisfy his molt ardent wihes. Accordingly, his urcle having procured a propergeveror, he and his brther fet nut upon that tomr Solt. 1599; and pafing throngh Florence, loomonia, and Ferrath, when he had Aayed a tew daysat Veniec, lie fixed his refodence at l'ddaa, in order to complete bis coure of law. But once a quarter, going to Venice to get cath for bills of exchange, he took thefe spontunities of introducing himelf t the mont dillinguifhed literatithere; and was particulaty carefeal hy' F . Contarin, precurator of St Mark, who wes pretted of a curious cabinct of medals; and other ant guisec, without know ing the value of them. This wos tuly hown to him by Porie, who likewife cx. flemed the Creek inferyions upor: his medals, and the nonmumatal funes. Ater a years flay at Padua, he fet out for Rome, and anised there OS. 1600 , in order to be in time for fecing the fubile : to celebrate which, the l'ata Samta hould hropened in the beginning of the next yar. He patied fix months in this city, viewing the numbrlefs curintities there, and incultivating the friendhap of Caillzo, by whom he was meth beloved. This friend hip led him to carry his acfarches into aftronomy and natural philofolhy; and he was prefent when Fabricius ab Aquapendente, out of a parcel of egrgs upon which a hen was fitting, tont: one every day, to oblerve the gradual formation of the chick from firl to latt. From this time it was generally acknowledged, that he had taken the helm of leaming into his hand, and began to guide the commonweath of letters.

Ifaving now fent almof thee years in Italy, he begat to propare for his departure; and in the end of acoz, having pached up :Hll the rarities, gems, \&c. which he had procured, and put them into the road to Marleilles, heleft Pudu:, and, croning the Alps to Geneva, went to Lyms; where receiving moncy, he made a hamliome prefent to his governor, who took the route of Paris. From Lyons he went to Montfellier, to improve himfelf in the law onder Juliuc Pa1us. Fom NIntpellier he dipache! more rarities to his uncle, who, fending for him home, he arrived at Aix in November; but, bringing Parias along with him, he obtane $\quad \mathrm{l}$ ave to return to Montpellier in a few dyes. Fe waited upon Parias back arean, under whom he continued purfing his liw thudies till the and of iso3, when he returned to $\dot{A} i x$, at the eamel requeft of his uncle, who, having refuged to him his fenatorind digniy, hen ever frice the beginning of the year banoured its of the king's pitent. Whe dogree of doctor of h we wis a neccimy qualification for that dignity. Peiref, theretre, having kept the n'ual exercie, tork that clegree Jan. 19. 15ot, when the aforeinid patent was given in to tlie enate, and ordered to be renidal: yet P'iref procurad lewe not to be prefently critered into the litt of ematms. The bent of his indinztion wash th moth enbuinefs as to ativance arts and lei necs, and to alfet ill the prometers of learning. For thi, purpofe, he reflued to lead a fingle life; fo that when his fither had concluded a mateh for him with a repectable huly, le beged to be excufed.

In 1605 , he aceor panied $G$. Vaius, fint prefident of the fante at Aix, who was very fond of him, to PaLis; whence, having vifited cvery thing curions, he
crofled the water, in company with the ling's ambalfador, 1 oob, to Enghond. Here he was very gracioully received hy king James 1. ; and having feen Ox ford, and vifited Cambden, Sir Robert Citton, Sir I kenry Saville, and ther learned men, he palfed over to Holland ; :ml after vifting the feveral towns and unverfities, with the literati in each, he went through Antwerp to lirulfets, and thence back to Panis, to fee the ceremony of the D.uphin's baptifm ; which being folemnized Aus. 24 . he teturned $h$ me in Septem-
ber 1606 , being expeted for the ordening of the fafolemnized Aus. 24. he teturned $h$ me in Septem-
bor 1606 , being expeted for the ordening of the family affairs.

Prefent'y aftre this, lie purchafed the harony of Rians; and at the filicitation of his uncle, having ap-
proved himelf before that afembly, he was received a fenator en the it of July 1607 . Jan. 1603 he lof his uncle; and the following yc.ur, falling hiu, felf into a dan erou; fever, recovered by eating mulk-melons before fupper, fin which he had conceived a longing. He was ordered by his playfician to eat them before his meals without bread, and to dink a glafs of pure wine upon them. He continued this method all his life afterwads : and grew fo fond of them, that, though he could abtain from anv ther meat as he lifted, yet towards them he profelfed he was unable to mafter himfelf. He frequently experienced, that in the mufkmelon fearon be was never troubled with the gravel. In 1618 , having procured a fathful copy of "the Acts of the Monaftery of Maren in Switzerland," he publithed a fecond edition of that work. As it was written in defence of the royal line of France aga:nft
Thendoric Piefpordius, who had attempted to prove whiten in detence of the royal line of France againft
Thendoric Piefpordius, who had attempted to prove the title of the Auftrian family to the French crown
by right of fucceflion, he was, upon this piblication, the title of the Auftrian family to the French crown
by right of fucceffon, he was, upon thi p piblication, nomin ited the fame year, by Louis XIII. abbot of Sanda Maria Aquiltrienfis. He fayed in France till
1623 ; when, upon a mefage from his father, now Saneta Maria Aquiltrienfis. He fayed in France till
1623 ; when, upon a mefage from his father, now grown old and fickly, he left Paris, where he had fent
feven years and fome months. He arrived at Aix grown old and fickly, he left Paris, where he had feent
feven years and fome months. He arnived at Ais in OA ber ; and not long after prefented to the coms a patent from the king, permitting him to conconnt a patent from the king, permitting him to con-
tinue in the funcion of his ancient dignity, and to cxercife the office of a fecular or hay per on, notwithftanding that, being an abbot, he had alfumed the chaItanding that, bemis an abbot, he had affumed the cha-
ratter of a churchman. To this the court of pariament not affenting, decreed unanimoully, that, being
already admitted into the fint rank, he fhould abide ment not aflenting, decreed unanimoully, that, being
already admitted into the fint rank, he fhould abide perpetually therein; not returning, as the cuftom of the court was, to the inferior auditory, wherein trials are ufually had of criminal cafes. In i 625 , he buried his father, who had been long atictad with the gout. In 1627, he prevailed with the archbilhop of Aix to eftablith a polt haence to Lyons, and to to Paris and
all Eurnpe; by which the correfpondence contantly eftablith a polt hence to Lyons, and to to Paris and
all Eurnpe; by which the correfpoadence contantly held with the literati everywhere was much facilitated. In I 629 , he began to be much tormented with the Aranquary and hemornoides; and in 1631 , having compleied the marriage of his nephew Claudius with Margaret Alrehia, a nollewoman of the countr of
Avignon, he beflowed upon him the barony of Rianty, Margaret Alrefia, a nolleweman of the county of
Avignon, he beflowed upon him the barony of Rianty, together with a grant of his fenatorial digni'y, only referme the function to himfelf for three years. But the parliament not wating his furrendry of it, he re. fented that affront fo heinoully, that he procured, in 1635 , letters patent from the king to be reftored, and
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## P E K

Perifuf, to excreife the office for five years lorger, which hapE'ckin.

Gaftendi's
Life of
$\mathrm{P}^{2}$ urefe, in
Euglifh.
Lond.
1657. pened to be till his death: for leing feized, June 1637, with a fever that brought on al at ppage of urine, this put an crid to his life on the $2 f^{\text {th }}$ of that month, in his 57 th year.
The charater of Peircte may be fummed up in a few worls. His pertern was of a midde lize, and of a thin hatit: his forelead large, and his eycs grey; ; little hawk nofed; his checks tempered with red ; the bair of his head yellow, as alfo his beard, which he ufed to wear long; his vithole countenance bensine the matks of urcomimen dnd tare courtefy and affibility. In his cliet he affected cleanlinefs, and in all thiners about him; but nothing fuperfluous or coffly. His clothes were fiitable to his dignity; yet he never wure filk. In like manrer, the reft of his loufe was adomed according to hi, condition, and very well furnithed; but he neglested his own chamber. Inflead of tapeftry, there hung the pisures of his chief fiends and of fal mous men, befides innumerable bundles of conment.. ries, tranfcrıp s, notes, colleaions from bnoks, eriflec, and fuch like papers, His bed was exceeding plin, and his table continually loaded and covered with papers, books, letters, and other things; as alio all the feats round about, and the greatelt part of the floor. Thefe were fo many evidesces of the turn of his mind; in refpect to which, the writer of his culoge co mpares him to the Roman Atticus; and Bayle, confidering his univerfal correfpondence and general affitance to all the literati in Europe, dathed it cut luckily enongh, when he called him "the attorney-general of the literary re- public." The works which he publifhed are, "Hitoria provincix Gal"ix Nubonen fis;" "Nobilium ejuf. dem provincix familiarum Origines, et feparatim Fabricix;" "Commentarii rerum omnium memosia dignarum fuar xate geftarum;" "Liber de ludicris nature operibus;" "Mathematica \& aftronomica varia;" "Obfervatimes mathematicx;" "Epitole ad S. P. Urbanum VIII. cardinales Barberinos, \&c.;" "Authores antiqui Graci et Latini de pondesibus et menfuris;" "Elogia et epitaphia;" "Inferiptiones antiqux et nuxx;" "Genealogia domus Aufriacx;" "Catalogus librorum biblioth. reg.;" "Pocmata varia;" "Nummi Gallici, Saxonici, Britannici, \&z.;" "Linetux orientales, Hebras, Samarituma, Arabica, Eg. ptiaca, et Indices librarum harum linquarum;" "Oblervati nes in varios auctores." It is remarkable, that though P irefe bought m re books than any man of his time, yet his collection left was not large. The reafon was, that, as faft as lie purchaded, he kept continually maling prefents of them to fuch learned men as he knew they would be ufeful to.

PEKIN, the capital city of the empire of China, in Aha, where the emperor generally reficles. It is fituated in a very fertile plain, 20 leagues diftant from the great wall. This name, which fignifies the northern court, is given to it, th diflinguifh it from another confiderable city called Nanhing, or the foubern court. The emperer formerly relided in the latter; but the Tart:urs, a reftefs and warlike perple, obliged this prince to remove his court to the northern provinces, that he might more effectuatly repel the incurfions of thofe barbatians, by eppofing to them a numerous mil tia which be generdly keeps are tud his per on. It is an exad fquare, and divided into two parts; namely, that which contains the emperor's palace, which is in
the new city, or, as it is called, the Jartar's cate he c.me it is inhabited hy Titrams cever funce they conquer. at this empire; the other, called the oht Cilly, is inhatheted by the Clame!e. 'lle circuit of h thate together
 cal paces beine withe we the fububs, full tix le agne; incincumferece, ace reme to the nont accumate menfirement made hy orter of the en peror.

Thafe who lave paid atention to the popataion. of this place, reckom ble number of inhahitume at 2,000.c00, though there are 'tiocrs that double that number.

Groher tells as, "ibat the hecizhe and onomons grafee thicknefi of the wails of the Tarta" city eacite athif. Hefripration; twelve lomenen migh caflily side abrath up. tion ut on them; they have pasinus towers raind at inervals, thisu a buy fint difast ir moneanother, and hat re canoly to centain bodies of referve in cofe of necolity. Tha city hat nine gates, which anclofty and well irched. Over them ar: lare parion poofed tw wers dividelionto nine fories, each having feveral apertures or poitboles: the lower ftary forms a luge hall fur the ufe of the foldiers and officers who quit zuard, and the fe appointed to relieve them. Defone each gate a fuace is left of more than 360 fect: this is a kind of pace of arms, inclofed by a femicirenlır wall equal in height and thicknefs to that furounding the city. The great read, which ends here, is commanded by a pavilion mofed tower like the filt, in fuch manner, that, as the cannon of the former can batter the houfes of the city, thrie of the latter can fweep the adjacent country. The ftrees's of Pekin are flraight, albout 120 feet widce, at full leagne in length, and bor ered with thops. It is attonithing to fee the immenfe corr-
 confulinn caurfed hy the prodigious number of hories,
cimels, munles, :maid carriage, which crofs or meet confulion caured hy the prodyliwus number of hories,
cumels, mulces, :mad carriage, which crofs or meet cacl other. Betides this inconvenience, one is every
 now and then hepped hy crowds, who fand inifering
to firtunctellers, juzgles, b.llad.fingers, and a thout find other m: untehanks and buffoons, who read and relate fories calculated to promote mirth and langri-
ter, or difribute medicines, the wonderful effecto of relate fories calculated to promote mirth and langr-
ter, or difribute medicines, the wonlerful effero of which they explain with all the cluquence peculiar to them.
" Peoole of dilanction oblige all their dependents to fillow them. A manduin of the firt rank is always accompranied in lis walks by his whele tribunal; and, to augment his equipage, cach of the mfenior mand, to angment in his fuit is generally atrended by feveral domelties. The nobility of the count, and prisces of the blood, never appear in public without being furthe buod, never appear in publac without being farpreace is reguired in the palace every day, their train
alone would be fuffient to crate confation in the preace is required in the palace every day, their train
alose would be fufficient to create confution in the city. It is very fingular, that at all this prodigious
concourfe no wom a a cever feen: hence we may city. It is very fingular, that at al this prodigiout
crncourfe no women are ever feen: hence we may judge how great the population of China nut be, fince the number of females in this conntry, as well as every where efe, is fuperior to that of he wher fex. " As there is a continual infux of the riches and me clamdize of the whole empire into thes ciry, the number of ftrmeres that relort lither is immenfo. They are caris! in chains, or ide un horicbuck: the latter is more common: but they are al: ays attended by a guide acquainted with the Itreets, and who by a guide acquainted with the Areets, and whe $\underbrace{\text { DKi., }}$
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## PRK

 knows the houfes of the mbility mal principal people of the city. 'They are allo provided witha book, comtaning an account of the diffecme quarters, fquares, remark, ble phaces, and of the refdence of thofe in pultic onlices. In fimmer thete are to be feen fmall temporary thops, where foop te areferved with wate cooled by wems of ice; and ane finds crerywhere eating-louts, with refrelments of tea and fruits. Sach hind of provition hats a cortein day and place appointed hor to bing exp fed to fute."' 'ille gosern r: PPekia, who is a Manteliew Tartar, is Cylud Govcrior of the Nine Gates. His jurisdiens exterds t.ot oaly over the foldiers, but alfo over the pe per encry thing that coneern the police. No phtie can be motatuve; and i: i; furpring to fee anong an mhate namor (f Tarms and Chate mixad tuether, the grate trmquility preval. It is ma, in anmber of yars, to lieat of houms being robbed, or perple allatimated. Ais the prin ipal freets hwe enaclonoms, and folders patrol nighe and day, each laving a fobre hanging from his girde, and a whip in his hand, to coned, without difte Etion, thofe who excite qutres or cande diforder. The lanes are
 Whith do met purat hufe trom being feen who walk in l cm : they are allwas kept thut curing the night, and Cudem optacd ovn to thote who are kn wa ; if they are, he perinto whom this indu!enie is grated mult carry a lanthom, and give a fifficient raton for his zoin; out. In the eveniag, as foon as the foldiers are wamed to thir guarters by beat of drum, two centinels go and cone from cue furdroom to a other, making a continual noife with a kind of caftanct, to thew that they are not atleep. They permit no one to walk abread in the night-time. They even examine thofe whom the empror difatches on butinet's; and if thair reply gives the leatt caufe of fulpicim, they have a right to convcy them to the guardroom. The foldiers in ach of the guard ronms are obliged to aniver every time the centimels on duty call out.
"It is by thefe wife regulations, otferved with the gretelt primefs, that peace, fience, and fafety reign ternghout the whole aty. The gheame is anto whed to go the and ; and the offers gationed on the walla and in the towes once the gutes (in which are hept herge ketule-dmme that wa beat every time the guard is selicved), are contimatly difathing fobaitens to eamme the quaters belongig to the gates where thoy are polled. The lean nenlest is gunthed neent borming, and the offect who was on guazd is cantered. This rulice, which prevents nocturnal aitomblie, waud afjeur mo chat extractiary in Enrope, and in al prowhility would not be mach relifhed by young men of forme and ladies of quality. But the Chinces thins julliy: they contider it to be the duty if the magifliates of a ciey to prefer good order and public tranquillity to win mufements, which ofenerally occation many attempta aramat the live and property of the citizcins. it is tree, the fupport of this police colls the criferor a grear deal ; tor pant of the fildiers we have memtioned are maintaited for this papae only. They are all infantry, and their pay is genctally vat high. 'Whir cmployrent comfats not onty in watching fir thee who may occalion difut.
ance in the day-time, or walk abroad dunitg the night; they muft alfo tale care that the the ats atre kept clean and fwept every day; that they are watered monnor and evening in time of dry weather ; and that every mulface i, removed. They have orters alfo to afit in this labour themfelve; and to cear the lernels, What the water may have atree courfe"
'Jhe watls of the empcror's patace, i chudinef that and the gradons, are about two mico in leneld. "Alanoth (biys Grofier) the Chrefe archioteture has no refemblance to that of Eur pe, the imperial palace of Pelin dacs not fail to firike behaldes by its cxtem, gradeur, an the regnlar dipofition ol its apartments, and iy the firgulatotuture fire parionrods, ornmented at cuh comer with a carved platband, the loner extromaty f which is turied unwaras. Thefe mofio ar, covered with vamifhed wes of fo beautiful a yellow colour, that, at a ditance, they make as fplendid an appermace as it they were gilded. Delow the upper rarl thete is another of ecual bribliatey, which hans frobiag from the wall, furpented by a great number of beams, danbed over with geeen var. nith, and intorforied with gilt forures. This feeond roof, with the f to etion of the hre, forms a kind of crown to the whoie edifce. The palace is is fmall ditame fiom the $f$ uth gate of the Tartar city. The entrance to it is though a fpacious court, to which the:e is a defecnt by a marble ftaircafe, omamented with two lange coppor lions, and a baluftrade of white marble. Tlis baluftrade runs in the furm of a horethe, along the banks of a ivivet, that winds acrofs the palace w ha ferpentine courfe, the bridses over which are if marble. At the bottom of this firt court arifes a façade with three doors: that in the mid le is for the emperor only; the mandarins and nobles pafs thre ugh thote on each fide. Thefe doors conduct to a fecend court, which is the larget of the phlice: it is rbout 300 feet in length, and 50 in breath. An immente gallery runs round it, in which are magamine: containgg rich effects, which belong to the emperor as his private property; for the public treafure is catrufted to a fovereign tribunal called Houpor: The firt of thefe magazines is filled with plate and veliels of different metals; the fecond conta ns the finelt kinds of fors; the third, dreffes lined with fable, cmine, minever, and foxes' ikins, which the emperor fumetimes gives in preients to his officers; the fourth is the depontory of jewcle, pieces of curious marble, and pearls gined up in Iartary; the fith, confiniag of two fories, is full of wardre bes and trunks, which contain the filk fuffs ufed by the emperor and his family; the relt are filled with bows, anows, and other pieces of ammor taken from the enemy or prefented by different princes.
"The royal hall, called Tai-hoien, or the Hall of the Grand Union, is in this fecond court. It is beilt upen a terrace about is feet in height, incruled with white mable, and ornamented wih baluftrades of excellent worknamis. Before this hall all the mandarins range themfelves, when they $g^{c}$, on certain days, to renew their homatre, and perform tho'e ceremonies that are appointed by the laws of the empire. This la:ll is almof liquare, and about 130 feet in letrgth. The cciling is carved, vamilhed green, and loaded with gift dregons. The pillars which fupport the

## P E K

Yehin.
roof within are fix feet in circtmference towards the bafe, and are coated with a kind of mattich varn fh ad red : the floor is partly covercd with coarle carpet', after the Turkith manaer; but the wall, have no kind of ornament, neither tapeftry, lutres, nor paintings.
"The thronc, which is in the mid.lle of the hall, confilts of a pretty high alcove, exceedingly neat. It has no infeription but the chatater chine, which the authors of this relation have imerpreted by the word boly: but it has not always this dis ifiation; for it anfwers better fomctimes to the Latin word eximity, or the Englifh words excilhnt, fer eft, moflevife. Upon the platiom oppufite to this hat it and large veffels of bronze, in which incentic is burnt when any ceremory is performing. There are affo chandelier, Baped Jike birds and painted different colours, as well as the wascandles that are lighted up in them. This plationm is extended towards the north, and has on it two leffer halls; one of them is a rotunda that glitters with varnith, and is lighted by a number of windnws. It is here that the emperor changes his dief before or after any ceremony. The other is a fitloon, the dorr of which opens to the north : through this don the emperor mult pafs, when he goes from his apartment to receise on his throne the homage of the nubility; he is then carried in a chair, by officers dreffed in long red robes bordered with filk, and caps ornamented with plumes of feathers. It would be dificult to give an exad defcription of the interior ap urtments which properly form the palace of the emperor, and are fet apart for the ufe of his family. Few are permitted to enter them but women and eunuchs."

The temples and the towers of this city are fo numerons, that it is difficult to count them. Provifions of all kinds are exceeding plentiful, they being, as well as the merchandifes, brought from other parts by means of canals cut from the rivers, andalways crowded with veffels of different fizes, as well as trom the adjacent country. An earthquake which happened here in 1731 buried above 100,000 perfons in the ruins of the houfes which were thrown down. E. Long. in 6. 41. N. Lat. 39. 54.

We have already, under the article Observatory, mentioned the famous obtervatory in this city, of which we thall give this further account from the Univerfal Tod. Un. Hiftory. "The Chinefe had thought nthing in fif. v. vis. the univerfe could equal in magnificence this famous place; and one of the moft celebrated mathematicians of the royal academy of Paris hath made no fcruple to reprefent it as one of the greatelt prodigies of art and ingenuity, of beauty and magnificence; and yet, when this celebrated firnoture came to be viewed by more proper and unbiaffed judges, it appears to have been of little worth as to its ancient machines, and lefs as to its fituation; and that all that is now valuable in it is owing to the improvements made by Father Verbieft

Vol. XIV.

 precifion.

 to the city wall on the whid, an 1 rided but ten ors twetve feet ab ve its bulwanl. '1hn afcent up il the top is by a very numownircate; and ant phamm
 but few, took up the wh lenom, till buth Veatat inmoluced his new dppuatrs, whi he dimo edia a m ne converiat ater. 'Ihete are linge, well cant,
 an werable to the work, and the telef. pestanam to them accurding to the new metlod, they womb be equal to thofe (f Europe; but the Chinele ant fi ers were, it feems, either too negligent, or inc p ble of following his direstinns. A to the old infleme ts, they were, by ader of the em 'eror Kan;-hi, fetafie as ufelets, and lat in the hall neat the tower, whe they may be feen th ough a crus-barred window, all covered with rult, and burned in oblivi in.
"In this lamed oblervatory there are five mathematicians employed night and day, each in a proper apart. ment on the top of the tower, to bferve alt that patfes over their heads: one of them is gazing $t$ wards the zenith, and the other towards the four points of the compafs, that nothing may elcape their notice. 'Their obfervations extend not only to the motions of the heavenly bodies, but to fires, mcreors, winds, rain, thunder, hail, ftorms, and other phenomena of the atmofphere; and thele are catefully entered in their journals, and an account of them is brought every morning to the furveyor of the mathematics, and re. giftered in his office."

PELAGIANS, a Chrifian feet who appeared about the fifh or end of the lourth century. They maintained the following doctrines. I. That Adant was by nature mortal, and, whether he had fimed or nor, would certainly have died. 2. That the confequences of Adam's fin were confined $t n$ his own perfon. 3 . That new-born infants are in the fame fituarion with Adam before the fall. 4. That the law qualified men for the kingdom of heaven, and was fou ded upon equal promifes with the gofpel. 5. That the generd refurrection of the dead does mot follow in virtue of our Saviour's refurrection. 6. That the grace of God is given according to our merits. 7. That this grace is not granted for the performance of every moral aft ; the liberty of the will, and information in points of duty, being fufficient, \&c. The founder of this fect was,

PELAGIUS, a native of Great Britain; but whe. ther of England, Scotland, or Wales, is as uncertaia as it is immaterial (A). He was born towards the ciofe of the fourth century, and educated in the monallery
(A) Dr Henry thinks he was born in North Wales; that his real name was Morgan, of which Peiagins is a tranlation: and that he was born on the 13 th of Noyember A. D. 354, the fame day with his greitan. tagonift St Augufin. The fame learned hiforian gives us the following account of Pelagius ind has great cordjutor Celefius. "He received a learned cdacation in his own country, molt probably in the great monaftery of Banchor near Chefter, to the government of which he was advanced A. D. for. He was long efteemed and loved by St Jerome and St Augufin, who kept up af friendly correfpondence with him by letters before

Pelarius. of Ponchor, in Wles, of which he become a monk, abl aferveteds ablot. In the early pare ot his lite le wert wes to Trance, and thence to Rome, where he I ad the inoberce to pronulgate certain opinionsfomewhat different from thom of the infallibe chanch. Ifs nowat being in prowhable, he ganed many duciphes; and the dreaffal berefy mate for apid a perofen, that, for the falvation of touls, it became necelleny for the puretoenert his promer. Pelatius, to avind the danfer, it the year +og palled over wh Sily, attended by hatriend andpupil Cetettus. In at they landed in Air ca, continued fome time at Hippo, and were prefat at the famous conference between the Catholics and Donatifts which was held az Canthare it 412. Trom thence they travilud EnEgpt, and from Exypt, in +15 , wo Pathine, where they were gracindy receibal by Joha bimop of Jenfiken. In the fame year Dela ius was cite 1 to appear before a council of feven. te:a bithops, held at Diofpolis. They were lati-fied with his creed, and abfolved him of herefy. The Afican bithop, howewer, being difpe fed with their proccedings, appealed to the $\mathbb{R}$ man pontill: he firt approved, and atterwards condemmed, the opinions of Pelagins, who with his pupil Coletins, was publicly excommunicated; and ail the bithops who refuied to fubforibe the condemmation of the Pelagianhorefy were immediately deprived. What become of him atter this period is entircly unknown; but it deems very probable that he retircd to Banchor, and died abloot of that monatery. He wrote, 1. Expoff itiscmin in eqj). Paulinas, lib. xiv. 2. Eploha ad Dimotriadon de virginilute.
3. Explanitionis Jombali at Demafum. 4. Ffifole ad l'clagefo. Thitan dite 5. Di dilero arbirio. 'Thefe and many ether fragnents arefcatiered among the worse of it Jerome. They are allo collcted by Gatnernis, and pubhthedin Append. op. Mercat ri, $\mathrm{P} \cdot 373$. Cave.

PELAGOSA, an inand in the Achittic, which, together with jeveral rocks that appar abowe water near it, are the remains of an dment voicano. "I will not afore you (fuys Fortis) that it was thermon up ont of the tea like fevemal oher in ands in the Auchpelagn, though there is $\Gamma$ mes round o difect this $t$ hase been the che, becaute we find no precife mention on it i:, whe mand ancient geomphers. It thould ferm that it ought ut to be curfuted wati the Diomedee, from which it is 30 miles datant ; yet it is not inprable that they have leckoned it aroong them. The hwa which fomms the fubtance of this itland, is perfealy like the ordinary lava of Vefuvius, as far is I could difcover in pailing ne $r$ it. If a naturalift hould land there, and vilit on purpofe the highelt parts of the infand, perlaps we might then know whether it has been thrown up by a fubmarine volcano, as the ifland neat Santerini was in our age; or if we ought to believe it the $t p$ of fome ancient vilcanic monntain, of which the rous and fides have been covered by the waters, which divided Africa from Spain, forming the trats of Gubraltar ; an invafion that no one can donbt of who has examined the bottoms and fhores of our fea. The Liffan fifhermenfay, thit Pelagofa is fubjeat to frequent and violent earthquakes ; and the afpeet of the inand proves,
before they difeovered the heretical pravity of his opinions; for Pelarins, being a cautious and artful man, for fome time vented his peculiar notions as the fentiments of others, without dfe vering that they were his nwn. At length, however, he threw off the malk, and openly publifhed and deferded hiv doarincs at Rome abnut the begtinning of the fifth century. This inwived him in many troubles, and drew upon hins the indignation of his Comer friends St Jerome and St dugultn, who wrote againt him with gieat acr nieny. He is acknowledgel, even by his adverfaris, to bave been a man of good fonfe and yreat laang, and an acute difputant, the ugh they load him wih tie moll bitter reproaches ior his abure of thefe talnts. His perfonal blemilhes are painted in very frond colours; and he is repreiented by theie gond fathers, in the heat of their
 Even the moft nnithern pants of this than (Britim) produccd ome men oflearring in thisperiod. Celeftins, the
 difntunts about the berinnitg of the fith century. He defended and propagated the peculdr opinons of his maller Puhtus with fo much leanning, yen, and fuccets, that the who embraced thefe ininions were frequestly called Celellans. Whure te becima quanted with thefe doerines he wrote feveral books, which
 in tis own courty in a fudius privey, he cravelled tor his further improvernent to Rome, where be became oequint d wh Rufins and Pelugin, and wh by them infected with their herefics. From that time he became the mon indefatige be and undarted champion of thele herefies, and thereny brought upon hemelf the indiguation of the orthutax futhers of hefe dyy, who gave hm many very bad names in their witiogs. St Jewne, voto commentavies on the Ethetians he had prelumed to criticif', calls lim 'an ignolant, fupidfol, having his bally fiwhed and difended with Scots pottage ; a great, corpulent, barking dag, who wasfiternkick :ith hels thon to bite with hi, tceth; a Ceroerus, who, with his matter Pluto (Pelagins), deferved to be knocked on the head, that they misht he put to eternal filmce.' Such were the fowers of hotomic which thefe gand fathers employed againt the enemies of the orthodna faith! But candour obliges us to cofore, that this was pelhups me the vice of the age in which they lived than of the man. Both Pelag is and Culehins were very great travellers; having vifited many different counuics of Afia and Africa, as whas Fumpe, with a view to chade the periecuions of their enmies, and to propagate their opinions. la is no incondiderable evidence of their fuperior learning and ,bilitie, that their opinions gained $g$ eat ground in all the provinces both of the eatern and weflem empire, in finte of the writings of many learned fathers, and the ductes of many conucils asuint them. 'The Pelagian and Celeftian herefy (hays Photius) not ony Homithed in great vigour in the Wett, but was allo propagated into the Eall.'

## PEL

Yela at firft fight, that it has fuffered many revolutions; lliah for it is rugged, ruinote, and fubverted."

PELAlAII, a Levite (Nehem. viii. 7. x. 10.) Ho was one of the principad Levites that returned from captivity, and was one of there that fhond the covenum that Neheniah ronewed wih the Lord.

PELALIAH, fon of Aman i d hather of Jerham, of the famity of Pathur for of Machish, of all whom mention has been made: he was of the race of the pritils (Numem. xi. 12.)

Peleaski. See Priasgotis.
PELASGIA (Pliny): tha: ancient name of Lof. los; for called from the Pelafig, its firf imhabinats (Diodorus Siculus.) Alfo the an ient ame of Pel)ponnefus, from Pelalgius, a native of the cuuntry (Nicalaus Damakenus, Ephorus).

PELASGICUM (Pafinias, Pliny); the north walt of Athens; fir called from the buiders, the Pelatigi. There was an execration promuriced onany that fhould build houfes under this wall ; becauce the Pelafgi, while dwelling there, entered into a compiacy againil the Achenians (Thecy dides).

PELASGIOTIS, a third part of Thellaly, (Strabo) ; fo callud from a very ancient penple, the lehaf gi, called Pelafiote (Ptolemy; who fiomerly, together with the $\mathbb{L} d \mathrm{l}$ ans, occupied Theffaly, and thence that part was called Pelafgicam Atras; betides many other parts of Grecee. The prets extend the appellation to Gre:ks in general. Pe'nfour, the epithet. Some of the inhabitants of Crete were called Pelofgi (Homer) ; whe thus alf, calls the neighlnoming people to the Cilicians in Troas. The Pelafgi were the defcendants of Peleg, and inhabited Grecce before the Ionians, the pollerity of Javan, polfefled it, hence the Lacedemonians and Jews were related (1 Marcab. xii. 21.) The Pelutgiotis was fituated between Pieria and Macedonia to the north and weft, Theffiliotis to the fouth, and Magnefia to the eaft, (Strabo, Pliny.)

PELATE, were free born citizens, among the Athenians, who by poverty were reduced to the necerfity of fervins forwages. During their fervitude wey had no vute in the manazement of public alfairs, as havi $g$ wo ettate to qualify them; but this reltriction was removed whencer they had releated themielves from their feavile fituation, which they were allowed to $\mathrm{d} n$ when able to fupport themfelvis. While they continued fervants, they lad alfo a right to change their mafters. We find them fometimes diflinguilhed by the name of Thete.

PELATIAH, fon of Hananiah, and father of Ithi, of the tulbe of Simeon. He fibdued the Amalekites upon the mountain of Seir (1 Chron. iv. 42.) The time of this action is unknown.
Prlatian, fon of bemain, a prince of the people, who lived in the time of Zedekiah king of Judah, and oppofed the wholeme advice given by Jermiah, to fubmit to king Nebachadicesar. Ezchicl (xi. $1,2,3$, 4.) being a captive in Meliptumi, had a vilion, in which he fuw five and twenty men at the doar of the temple of Joruidem, amng which were Jauraniah the fin of Azur, and Pelatiah the fon of Benaiah, who were the molt inmarkable. Then the Lord faid to him, "Son of man, thefe are the men that have thoughts of iniquity, and who are forming pernicious
 becu huilt a lone time? Jerufiem is the pur an and
 great havock in this city, and have filed its frato whitheald bodies. These mon ane the fleth, an? the city is the pet. Put as from, 1 will mhe yous come ford form the matde othis city, and 1 with make gru perill by the hand "i your enemizs." in de was prophecsin in ins maner, Futath than Bennah died.
PELE (Stephams). Ther were twontown (fthis; mane in Thefiny; the one finget to Bumpius, the wher to Achilles; buthextinst. Ferus das emmition. manic (i.d.)
PELEG, fon of Eber, was hom in the year of the world 1757. The ferip:ure fiys hes father gave him
 time the earth lergun to be dixded (Gen. xi. $1 \%$. x. 25.); whether it wa, that if ah had be eun to difti-
 fore the Luilding of Bubel ; or that Peleg came into the Wotld the fame year that Pabol was bean, and at the divition of hasguges; or that Eber by : ipi. it of praphecy gave his ton the name of Peleg time ycurs belore the tower of Babel was bergun, in not abfolutely certain. That which here perplexes the interpreters in, frat, that Peleg came into the world not above 100 yeats after the deloge. But it thould feem, that the number of men was not then fufficient for fuch an undertaking as that of Babel. Secondly, Juktan the brother of Peleg had already thirteen fons at the time of this difperfich, which happened after the confufion of Babol (Gemo. $x$. 26,27,28, \&c.) Peleg being born in the thinty-fourth year of Eber (Cenen, xi. 16.), it is impaflible Kis bro. ther Joktan thond have fuch a number of chideren at the birth of Puleg. It feems therefure that he was not bon at the time of the difperfion. 'To this may be anfwered, that Moles has there enumerated the names of the thirteen fons of Joktan (in Gen. x. 2G.) by way of anticipation, though they were mot born till a good while after the corfulion of Babel; but as they poffelfed a very large country, it was convenient to take notice of them, and to name them among the other deffendants of Noah, who divided the provinees of the eata among themfelves. However this may have bect, at the are of thirty years Peleg begat Ren; and he died at the age of 239 .

PELETHITES. The Pelethites and Cherethites were fimous under the reign of King Mavin. They werc the molt valime men in the amiy of that pince, and hatd the guard of his perfun. See Ezekicl xxy. 16. Zephaniahii. 5. I Samuel xxx. 14. 2 Samuel xy. 1 g. xx. 7. Pamik's Comun. Pool's Aunoi. and Dchay's IT, of tho Lif of Dazid.

PLLETILRONII, a mane or cpithet given to the Lapthe, either beatufe they inhabited the $t$ on of Pelethroniun at the foct of monat Pelion in Whenfay, or becaufe one of their number bore the rame of Palithronius. It is to them, we are tuid, that manlind are indehted for the invention of the bit with which they tamed their hories with fo much desterity.
PELETHRONIUN (Nicanter and Shomift); a town of Theflibly, fituated in a fowery part of mount Pelios; and hence the appellation t'rom, figniving $\mathrm{N}_{2}$
"Howers."

:Anwers.: Lnand fivs the Centars were natives of that phase; to whom Vingil aldigns mount Othrys. Mof aturas, however, afribe the breaking of herfes to the Conturs. Some make the Lapithe and Centars the fume chars a diderent people; allowed lowerer to be buth of Thellily. Their itory is great y invonal infable. See Lapterues.

PELEUS, in fabulous hitcry, a king of Theffly, fon of Nacus and Endcis, the danglter of Chires. He manied Thatis one of the Nereids, and was the on'y mortal mon who ever raaried an immotar. He was concerned in the muder of his brother Phocus, and was therefore obliged to leavehis L.thtr's dominions. He fled to the court of Eurytus the for of AEter, who reigned at Phthia, or according to the epision of Ovid, the truth of which is queftioned, to Ceyx king of Trachinia. He was purified of his murder by Eurytus, with the wfual cesemonies, and the king gave him his daughter Artigone in marrange. After this, as Pelcus and Eurytus went to we chace of the Calydomian boar, the father-man was accidentally killed by an arrow which his fon-inlaw had aimed at the beath. This unfortunate accident obliged him to banith himfelf from the court of Phtlia, and he went to Iolchos, where he was alfo purified of the murder of Eurytus by Acaltus the hing of the country. His refidence at lolchos was thort : Aty damia the wite of Acaftus fell in love with fim; but when the found him infenfible to her parfionate declarations, fhe accufed him of attempts upon her virtue. The ling her huband partly believed the accufations of his wife ; but not willing to violate the laws of hofpitality, by putting him inftantly to death, he ordered tis officers to condur him to mount Pelion, on pretence of hunting, and there to tie him to a tree and to leave him a prey to the wild beafts of the place. The orders of Acatus were faithfully obeyed; but Jupier knowing the imnocence of his grandfon Peleus, ordered Vulcan to fet him at liberty. As foon as he had been delivered from danger, Pelcusaffembleci his friends in order to punith the ill treatment which he had received from Acatus. He took Iolchos by force, drove the king from his poffelions, and put to death the wicked Aftydamia. On the death of Antigone, Pelens made love to Thedis, of whofe fuperior charms Jupiter himfelf had been enamoured. His pretenfions were rejected; for as he was but a mortal, the goddefs fled from him with the utmult athonerce, and the more effectually to evale his inquiries, fhe generaly alfumed the thape of a bid, or a tiec, or ot a tygrefs. Pelens's paffion was hanned by efutal; lis offered a facrifice to the gode; and Proteus in'ormed lim, that to obtain Thetis he muft furprile lee while the was alleep in her gratto, near the fhores of Theffaly. This advice was imncdiately attendel to; and Thetis, unable to efcape from the wafp of Peleus, at lat confonted to marry lim. Their nuptials were celf rated with the greateft folmity, all the gods attending and makirg thern
 cond was the orly one of the divies who was atrent; ard fie 10 ifhed this fenmia gecgho by thoverg an af'c is o he midt of the ar utiy of the rode, with the infciption of Dutw phtrort. The celebrated Achilies wa, the huit of this natriage, wiofe citnca.
tion was early cutrufted to the Centaur Chiron, and :1'terwards to Phocnix, the fon of Amyntor. Achilles, it is well known, went to the Trojin war, at the head of his father's troops; and leleus gloried in having a fon who was fuperior to all the Greeks in valour and intrepidity. His death, however, was the fource of great grief to Peleus; lut Thetis, to comfort her hafband, promifed him immortality, and radered him to retire into the grottoes of the in:and of Leuce, where hie fhould fee and cinverfe with the manes of his forn. Fcleus had a danghter called P'ctydora, by Antigrore.
leLew Islands, a clufer of fmall illands fituatcd between the latitudes of $5^{\circ}$ and $7^{\circ}$ noth, and the longitudes $134^{\circ}$ and $13^{6^{\circ}}$ eaft. Various conjectures have been formed refpecting the time of their tirlt difcovery by Europeans. Mr Keate, the editor of the only voyage in which we have any account of their climate, foil, and produce, together with the manners of their inhabitants, thinks they were firlt noticed by the Spaniards from the Philippines, and by them named Pales from the number of trees growing in them refembling the mafts of thips. This conjecture has been veliemently oppofed by a critic, who affirms that the whole of M Keate's introduction is erroncous, and that the iflonds in queftion were firt difcovered by a French jefuit named Pere $P a$ isin. The Jefuit, he imagines, was directed to them by one of the inhabitants, who had found his way to the Moluccas, where he was baptized. They are faid to have been again noticed by P. Centora in 1724, who faw at Agdane, the capital of the Merian iflauds, fome of the inhabitants; and from their account gives a defcription not very favourable of thefe harmiefs inanders. Centova's defcription is to be found in the 15 th volume, and the relation of the difcovery by P. Pepin in the 1 th volume, of Lettres Edifantes ct Curicufes, publinhed at Paris 178 I .

The lateft and mot authentic account of them, however, is given from the Journals of Captain Wilfon of the Antelope, a paclet belonging to the Eart India company, which wats wrecked upon one of them in Auguft ${ }_{7} 83$. This fhip was fitted out in England by the court of direants in the fumn er ${ }_{17} 78$, as was then generally urderitood, for a fecret expedition. Whatever may have been her deftination, as fhe was proceeding from Macao in fqually weather, the man whe, on the night of the roth of Auruft, had the look cut, fudsciny called out Breakers! Dat the fomond of the word had farce reached the ears of the officer on deck, before the thip fruck and fuck falt ; and in lefs than an hour bulged and filled wish water. Having fecured the gumprowder, fimall ams, bread and fuch other frovifins as were liable to be fpoiled by water, Captain Wi'fon, after many difficulties, effued a landing. The crew of the Antelope conificd of 33 Europeans befide the captain, and io Chinefe; and the ouly pofible means by which they could be delivered from an iftand, which at firt appeared to them uninhabited, was by builing a hip capaine of ranfusting them to the nearel Eut pean fettlement is that quater of the gioke. Whillt they we:e matitating upon this mindaking, the natives appeared on the fecond day after their arrival; and their intercourfe with them was facilitated by means which ap-
peicer $\underbrace{\text { Ihauss, }}$

Polow pear as fingular as they were providentiai. Capain nands. Wilfon hat a fervant recommended to him at Macan, who fooke both the Malay and Englif lancuages perfeetly well; and they had not bect: lones at Pelew be. fore thev had the good fitune to moct with a Malay, who had been thrown by a tempef apon this very foot about a year before, and had made himfoli acquainted whith the langage of the comatry; fo that by this extraordinary event cach party had an interpreter who could readily explain their wants and defires, and hy that means prevent a number of mifoncepions which might have arifen from making ufe of higns and geftures only.

The natives are all of a deep copper colour, going perfeetly maked. They are of a middling Itature, very ftraight, mulcular, and well formed; but their legs, from a little above their ancles to the middle of their thighs, are tatooed fovery thich, as to appear dyed of a far decper colum than the reft of their lkin. Their hair is of a fine black, long, and rolled up behind, in a fimple manner, clole to the back of their heads, which appeared both neat and becoming; but few of them had beards, it being the general cuftom to pluck them out by the roots.

They began by fruking the bodics and arms of the Englih, or rather their waitcoats and coat lleeves, as if they doubted whether the garment and the man were not of the fame fubftance; and as the Malay c:plained the circumitances to them, our people were greatly furprifed at the quicknefs with which they feemed to comprehend every information he gave them. The next thing they noticed was our people's white hands, and the blue veins of their wrifts; the former of which they feemed to conlider as artificial, and the other as the Englih manner of tatooing. After being fatisfied in this particular, they exprefled a further wifh to fee their bodies; and, among other things, were greatly furprifed at linding hair on their brealts, it being confidered by them as a great mark of indelicacy, as it is their cuftom to eradicate it from every part of the body in both fexes.

They afterwards walked about, teflifying great cu. riofity at every thing they far, but at the fine fime exprefling a fear that they might be thought too intruding. As our people were conducting them to the tents, one of the natives picked up a bullet, which had been cafually dr pped on the ground, and imme. diate'y exprefled his furprize, that a fubltance fo fmatl to the eye thould be fo vary ponderous to the touch; and on their entering the tent, a large Newfoundland dog, and a paniel which had been tied up there to prevent their being lot, fet up a mot violent barking, and the natives a noife but little lefs lond, which at fill it was not ealy to account for. They ran in and out of the tent, and feemed to with that they might be made to bark arain. This the Malay foon explained to be the effect of their joy and fupprife, as thele were the fint large anmals they had ever feen, there being no quadrupads of any fpecies on thefe iflands, except a very few grey rats in the wools.

Atter fome time it was agreed on by Captain Wilfon and his poople, that fome of the crew fhould be fent to the king of the pace in ordtr to folicit his friendihip, and intreat his permilion to build a veflel that might carry them back to their own country.

This bufinef was alloted to the capais's I rother ; and during has abence, hat liook, the king's broter, and fever if ot the notives, remaned with war poplo. This amiable chief feemed to place on entire contidence in thofe he was among; he endempomed to accrommedate himbelf to their maners; would fit at table as they did, inftead of foatting rn his bans; and inguired paticularly into the pibciples and cantes of cvery thing he cberved about him, lending his petonal affitance in all that was going formard, and cem doliring the cook to let limad hime in blowing the fire.

In order to conciliate their affedions, Captain Wilfon had prefented Arra konker, mother of the king's brothers, with a pair of thowfers; but hiving concuived a great pation for a white hart, one vals immediately given to him; which he had no fooner put on, than he began to ance and juncratant wilh fo much joy, that every body was diverted by his fingular gettures, and the contralt which the linea formed with his $\mathbb{k} i n$. This prince was about 40 , of a flort ftature, but fo plump and fat that he was neaty as broad as he wastong. He polfefled an abondant thare of good homour, and a wonderful turn for mimickry; and had befides a countenance fo lively and expremive, that though our prople at this time were trangers to almolt all he faid, yet his face and geftures made them accurately comprehend whatever he was defcribing.

After three or four days, Abba Thalle the king arrived with a great retinue. He was reccived with every mark of refpeat by the fhip's company, who were exercifed before him, and fired three volleys in difeerent poftions. The furptize of the natives, their hooting, halioomg, jumping, and chattering, profuced a noife almolt equal to the difcharge of the mukees; and when one at the men thot a biral, which was done to difplyy the effet of their arms, the furprize it occafoned was wonderful. Some of the natives ran for it, and carried it to the king, who examined it with great attention, but was unable to comprehend how it could be wounded, not having feen any thing pafs ous of the gun.

Ra, Kook exprefled great impatience to thow the king whatever had impretf d his own mind; and taking his broker by the hand, led him to a yrindtone which was fixed belind one of the tents. He imme. diatcly pat it in motion, as he had frequently done before; at the rapidity of which the king was greatis altonithed, particularly when he was intormed that it would tharpen iron. Captain Wilion ordereda datciset to be brought and ground, that they might more readily percieve its operation, when Raa Kook eager. ly feized the handle, and becan turning it, appeaing lifhly delighted to let his brother fee how well he undertood it. The whole appeared like fomething firpernaturd; but the circumbtances which mont bewil. dered their ideas was, how the fpatis of lire couk come, and how a fone fo well wetted cunid becume fo foon dry.
'l'he king then vifited the different tons, and in. quired about every thing he faw : all was novelty, ana of courfe interefled his attention. When le got to the tent wherc inc Chinefe nen were, who haf been brough: with them from Macac, Ra Kook, whore.

Pricer
Manidz.

## PEL [ 102 | PEL

1elew 141ands.
tentive mind never lolt a fugle trace of any thine he had been informed of, aquatint: the king that the e were a popple quite difterent from the Enelihh, and that he had leant there ware many other nations be fides thede interfipead through the world, fome of which fought with yns and others wiht boardingfikes, an indrument which he held very cheap in comparifon with the former.

When the hing head his brother difcourfing about a vanisty of nations, who all poke diferenty, and had b. fore him the example of the Clincfe, whofe language wats the the bane with the Englith, he appeared in flantly thonghtuland ferious, as if flruck by conceptions which hat never befone crofled his mind. Heremancel a while pentive and bewildered; and this circumatace imp refled onevory one at the time an idea that there was every fornon to imasine hat there lod neve beena e mmunimation between hofe people and any other notir $n$ : and indeed it is evident, that if Pere Papin did really vilit them in 1710 , they had beture $17 \% 3$ lot the remembrance of evcty trace of European marners. This indeed is not furprifine, as they hat no cher record than linots fimilitr to the quipes of Porat the landing of the Spaniards.

Rat kook would now thow his bother the kitchen, which wa in the hollow of a rock, a little abre the eove. It was at the time whenthe cork was peparing dimner; and though the implement, were excecdingly fanty, an irrn lot, a tea ketle, a tin f.luce pan, with a poker, a pir of tongs, and a fy ying-pan, were here of fulficient corfequence to excite admitation; nor were the bellows now forgotten by Rat konk, who taking them up, as he explained their ufe to the king, feemed ambitions to let his hother fee what an adept he was at blowing. The little bald enok, who was always clofe flaven, and never wore ary thing on his lead, was likewile p intat ont to the king as an objeft of merriment and curis fity.

Sometime after this the kiner requefted five of Captain Wilfon's mon to attend him in a war he was going to nale agnint the in hatitants of a neighbouting ittant called Oroslons, who, as he frid, had done him an ingay. But behte this requelt was mate known, lic hid long ftroegted with a delicacy of fentiment wheh no one would have expected to find in regions fo di=jnined fom the tat of mankind. This was no other than that it might prove a temperary inconverimence th th: a fortumate franger who bid foght his protection, and might be condidered by them as an ungen rua l"coodira. It was, homever, fofor ner

 dout ard aphehenifon, Lecame inmediately bright. ened and $\begin{gathered}\text { ang. }\end{gathered}$

1: thin crearrife liste more was drne than hraving their oremiec. Itrip pincs fome cocratut thees of th eir fruit, and carsing of a toun ber of yoma and ohs r prositions: but in archer, which was undertaken aIftirat the inand of Atingall, they wat move tuccets. fil, and the $\begin{gathered}\text { a d leme of the fome tareumary dife ti- }\end{gathered}$ tinn wi ich fome den on las infufce into the utwe latman are. Nine priancen ol wor wholad been taken 1upott' is abien wete csully pht to dath; and rotwith andi the Englilallorghyemontmadedenif this roceding, all the arguments they could we nere
of no avail. In junification of their condut, they al. legred the necutity of dning it for their own lecurity, dechangr that they had formealy unly detaned them a, menind fervant, but that they alwiys found means to aet back totheir own country, and return with duch a for cus trequenty made erreat depreditions.

Having given this general account of the charaker and condust of thele hitherto unknewn people we now proceed to lay before our readers what we have learned of their grsvernment, cuftums, manners, and arts, together with a defaipion of the face of their country. In this the editor of Catain Willon's voyage mun be our gaile ; and if um nerrative do not tiatily the man of icience, it is to be obferved, that the Antelope was mot a thip lent out purpufely to explore undifeovered regions, nor were there per ple on board properly qualificd to ellimate the mamers of a new race of men; they had amonget them no phatophers, botanits. or dianghtmen, experienced in fuch feientific pu:fuits as might enble them to examine with judgment evay object which pretented ittelf. Dittrefs thew them upon thefe innds; and whie they were there, all their thoughts ware occupie 1 on the means of liberating themfelves from a fithation of all others the mott afficaing to the mind, that of being cut off for ever from the finciety of the reft of the world.

It, however, clearly appears, form their iniform te. ftimony, that at Pdow the king wis confidered as the firit perfon in the goverrment.
"He was loo'zed up to as the father of his people; and though divefted of all external decorations of royal. ty, hat every mark of dittinction pad to his perfon. His rupacks or chiefs approached him with the greateft refpect; and his common fuhjects, whenever they paffed near lim, or had occafom to addefs him, put their hands behind then, and crouched towards the ground. Upon all occurrences of moment, he convened the rupacks and utficers of faze; their comncils were always held in the open air, where the king firft Ated the butinefs upon which he hied alfemblad them, and fubmitred it to the ir cunderation. Each rupack dalivered his opinion, but without rifing ir m his feat; and when the ma* er before them was fitled, the king Randing upput ar er do the council.
"When am melfise was bonught him, whether in council or eltex here, if it ceme br one of the common people, it wascelivere iatome dilance in a low voice t. one of the inferiur rupack, who, bending in an lumble maner at the fine's fide, delivered it in the f.me manner with his face tumed atice. His commands appeured to b abtelute, hough he acted in no important bumeis without the :uvice of his chiefs: and every day in the attornon, whecher he was at Pe dew r with the Englilh, he went to fit in public for the firpoferfleming any requ-g, or of adjulting any dufereace or dipute which might have arifen among las tive?s."

Bat thete, according to our editor. fidom happen. ed ; for as their red wants were but few, and they faw nothing to createariniat mes, crery one was chielly nceuried with his s wn hmble purfuits; and ns far as the hip's crew, wh remaned among them about three months, could docide, they apeared to conduct themcelves towards each other with the greatelt civility and benevolence ; never wrangling or entering into quarrel-

## P E. L

[ 103 ]

## P E L.

Pelew fome contentions, as is cuftomary ameng thole who IAnads. al! themfelves a polifhed and enlightened people.
the bone (A) they wore: drey seremally atend 1 ate kine, and were alwas rexly it his comnatal to R".

Leven when childen thowedi a difpotition of his limd, they fangly marked their diflafure, by filiting will rebuke thir litiloanmolitics,

The chataker of the king is thas drawn by the editor: "The excellent nan wh erigned over thele fomi of nature, thowed himefit in evary pant of his conduct firm, noble, generous, and benevolemt; there was a dignity in all his deprotnert, a gentener in al his manners, and a warmeth and fenbibiliy about hi hear, that won he hove fall whopprached him. Niture had bellowed on him a comtemplative mind, which he tad improved by thuse rethecti ns that ge dinte dic. tated an dobfervation confirmed. The hapincio of his perple feemed in bratways in his !h wh. In onder more effedually to itmmate them to nicind labour, he bad himelf learnt all the ien arts they polfelfed, and was looked on in fone of them to be the eft weriman in his dominions. Placed as he was by Powidence in its obieurer fenes, helived bolived by hi- chiefo, atud revered by his penple: over whim, whit he preerved a dignity which dittinguifhed 1 is fupermor fation, he reigned more as the tather than the fovereign. The eyes of his fuljeets beheld their maked prince with as much awe and repect as thale are vewed with who govern polithed nations, and are decorated with all the dazzing pazade and ornaments of royalty; nor was the purple robe or the fplendid diad m necelfity to point out a character which the matierly hand of nature had rendered fi, perfeer."

Next in power to the king was his brother R.aa Kook, who was official general of all his finces. It was his duty to furmon the rupack: to atend the king for whateve. purp fe the were wanted. He was alfo his prefump ive here; the fuccefion of lelew not going to the king's children till it had palfe. thongh his brothers; fo that aiter the demide of Abha Thulle, the fovereignty would have defiended to Ra, Ko $k$ : on his demiee to Aisa ko ker; and on the dath of this latt it would have reverted to Qui Bul, the King's eldenf fon, whet Lee Boo, his feword on, of whom we have much to fay, would have bccome the heredi. tary general.

The office of firit miniter is deforibed as follows: " The king was alwavs attended by a particular chief or rupack, who did not anpear tu pofiefs any heseditary otfiee, but orly a delegated anthority. He was always near the ling's perion, and te chief who was alwas firt conduited; but whether his offiee was religious or eivil, or buth, our people cinild aot learn with ary certainty. He was met condide ed as a warriur, or everb rearms, and had only one whe, whereas the other rupacks hadtwo. The Englifh were never invited to his houe, or introduced into it, although they were conduated to thofe of almolt every other chief.

Of the rupacks it is obferved, "That they enuld only be reg.arded as chiefs or mibles; they were not all of the fame degree, as was phain by a difference in
c. mpany him on and expeditio noth a momb or of cot 1nes properly mamed, and at od wit: cherbandfugar,
 mithon to retura home with their dopendenta. In bis part of the ir govemment we may tata an ontine of

 ment, it apperred that the tules of rapa!s wate ferpo mal badges of monk and ditintion; nor did they appre-
 ing tambly, whomut of necetlity le utht, clals." As to pioperty, it was undertom, "I'hat khe peo.

 appated to be geseral proprietur. A man's la aic, furniture, a comoe, was comfidered as his privatepro-
 ocrupied and cubtivated it ; but winn wer he remiovad
with his hamly to anoth er place, the ground he ineld ocrupied and cultivated it ; but winn aver he renawed
with hin fomly to anoth er place, he ground he ineld roverted $t$, the $\operatorname{ling}$, who geve it to whm he Mealed, at th thate whonlicited to enltivate it." All that part if the ill and which they hat an op. portunity of reang is fud to have been well caltivatid. portunity of lesing is fud to have been well caltivatid.
It wat covered with trees ot various hil ds nd tizes, niany of which mult hatve been very harse, is they made canocs of their trunks, tome of which were cai-
bable ot carring 28 or 20 mon . Among the timber fable ot carrying 28 or 30 men. Among the timber trees was noticed the ebiny, and a tree which when presced or wounded yielded a thick whine ligume of the
con"ftence of cream. "They hal alio a pecies of prerced or wounded yielded a thick shinte ligume of the
con"titence of cream. "They has alon a pecies of the matrhincel tree, in cuttide down of which our perfle frequen ly got bliftered and we led; the inhabutmes pointed out the caute, byirg it was onme to their benor fprinkled by the dep. 'This they reckoned amons the unincty trees, and adviled our people asmint the we ot it."

But the nofl fineular tree noticed at Pelew. was one in its fue and mamer of brdeching not unlike our cherry-tuee, but in its leaves redmblimg the myrale. Its pecuianty woa, that it had an bati, but on'y an ou"ward cont of about the ftictncisuta rath, which was dalker than the intide, the ugle equity clofe in texture. Its coh ur was nearly that of and: sart, athd the word uas foreremely hard, that fow of lle to ls which the Enghhard could wart it. Tuey fin found cabbage trees, the wild bread frut, and inn oher trea cabbage trees, the wild bread frut, and inn oher tree
whofe fruit fomething i. femblad an atmond. But yams and cocoa nuts, bein or thei prineipal atticles of futtenance, elamed their chel atiention.

The illand Conroorat, of whech Pelew is the eapital,
likewte produed plantain, bantat, S-vile oratoces and lemons, but neicher of them in any conimemable
nuantity. None ot the inands whith the Enclith vi. and lemons, bat neiter of them in any conideaable
quantity. None ot the illands which the Englift wi fited had amy kind of grain. As to biads, they had plenty of common eock and hens, which, thengh int dmmefticated, kept running abou: nat heir honics and plantations; and uhat appeas extramely firgular is, that the natives had never made any ufe of them,
$\qquad$
 ron





$\qquad$
$\qquad$ till?

[^3]Pelcer hilude.
till nar penple thll them they were eyecllent eating. Pipeons they accountes a great dainty: but none but thofe of a certain dignity were permiliad $t$. eat of them. The Endifh lifithem two geefe, which were the only remains of the ir live llock.

Fiom the defription of the country it appears to be very no utamuna, but fome of the valleys we reprefented as extenfive and beantim, afferding many deitehtful profpeats. The foil being very rich, produces a great abmanace of grats, which, as there are no eattle to eat it, grows very high, and was ferarched and bunt upby the fun. Onr people fiwno viver at Pelew; their fupplies of frefh water beinerg obtained from fmall Areams and pends, of whith thare are a great mamy.

From this account of the featy proluce of thefe inhads, it is evident that no luxny reigred among their inhabitants, whore frincipal article of fond appears to be filh; they had no felt, nor tid they make uie of fuce or any faroning in any thing they eat. Their dink was alto as fimple as their diet; it principally conlited of the milk of the coer a nut ; but upon particular ecrafions they afed a hind of iweet drink and herbet, which latter had the adlition of fome juice of orang:.

The illands arrearcd to be populous, the ugh to what extent could not be afcertaincd. Their houles were railed about three feet from the ground, up n fones which appeared as if heun from the qualry. The interior pait of them was without any divifion, the whyle ferming one great room, which rofe ia a ridge like our barns, the cutide being thatched thick and clofe with bumboos or palm leaves. All their implements, utenfils, weapon of war, and canves, are much of the fame kind with thole which were found in the South Sca iflands.

In their marriages they allow a plurality of wives, though in geneal i.ot more than two. When a woman is pregnant, the utmon attention is paid to her; but upon other occations no more refpeet is thown to one fex than the other. "One of our poople endeavoung to make himfelf agrecable to a lady beloneting to "ne of the rupacks, by what we thould call a marked aflidnity, Arra Kocker, with the greatelt civility, gave him to underftand that it was not right to do \%."

They have places particularly apprepriated to fe. pulture; their graves being made nearly the firme as they are in our ecuntry charchyards. The cirple is attended ouly b; wimen, wh at the place of interment make a great lamenterion. The men, howcver, affable rombthe body before it is carried to the grave, on which ocationthey preferve f flemiatite ce; ? their mand, from pinciples of fortituse or philof( phy, being armed to meet the cuents of merthiy with manly fubmition, divefted of the external telanony of human weakne."

On the asticle of rdiginn our edits, obferves, "That, among all the race of men whona navigation has brau ha to our knowledge, few app ar to be wit' out a fenfe of fomething like cligion, however it may be mixed with idalatry er fiporition. And yet our peopic, durime their continuarce with the natives of Polew, never faw my particular ceremonies, or obferved any thing that had the appearance of peblic worthip.

But thongh there was not fiud on any of the iflunds they vified any place afproprited to acligions rike, it what pariap be goins the. fir to declare that the pule ot Pelew had abmintily moides of religno. Independent of externat telliminy, there may be uch a thing as the religion of the feart, hy which the nird may in awfinl filence be turned to contempite the God of Nature; and thoum maleffed by tre fe lights which lave prited to the Cluiftan world an nucring path t" bupines and peace, yot they mis $t$, by the I ght of seation onlv, have difoovered the tfi acy of virue, and the temp ral a duantages anifing isom moral reatitude.
"Superiii:i nis a word fyratlatitude, and vaguely defined: thogh it hath in enlightened aqes on called the fifpre of ignarance, yet in no time hath it cxilled whthet having fome connection with ruigion. Now the per ple of Pclew had he ond all doabt fi me portion of $i$, as arpeared by Ue wift exprefied by the king vhen he faw the hip buildng, that the En lith would tal: one of it fome particular woud, which he perceived they had rade ufeol, and wheh he chrerved was deemed an illomen, or un pr. piti us.
"They had alto an idea of an eril fpirit, that oten countelated hurian affains. A very paticuar in it ince of this was feen when Mr Barker, a mot valuatle member in the Englith fociety, fill backwarts fom the fide of the veffel, whlit he was on the focks: Raa Kock, who hirpenced to be prefe t, onerved that it was owing to the unlucky w dour pe ple had tuffered to remain in the veffet, that the esil puit had occaliosed this mil hieft Mr Burker"

They likewie appeared to entertan a frong idea of divinati $n$, as was evideat from the ceremonies they practied before they undertook any enterprife of moment. A few ccourrences which are mentioned in the csurfe of the narrative, would alfo lead us to believe that they could not be altogether unacquainted with the nature of religious worihip; for when they we'e prefent at the public prayers of the Englifh, they experfed no furprie at what was dring, but fecmed definous to join in them, and contantly preferved the molt profnund fience. The general even refufed to receive a meffage from the king which arrived during divine fervice. And upnn another occafion, when Captain Wilfon told Lee Boo, that good men would live arain above, he replied, with great earnefnefs, "All lans Pelew, bad men tay in earth; good men go into iky; become very beatiful;" holding his hand up, and giving a flut erine motinn to his fincers. Sonc later voyagers, however, have affirmed, that thefe people, nowwithitading their inferfition, have no notion whatever of a Deity : a circumfunce to which it is extremely difficult to give full credit.

The molt wonderful circumltance in the hitory of this peofle, except that lat mentioned, are the acutenifs if their undertanding, their hopiality, and the implicit confidence which they placed in mter flrangers. That their manners were pleafing, and their fociety unt difagreeable, is evident trom the conduct of Mudan Bhanchard, nne of the feamen, who, when the veficl was built and ready to tike her departure with his Captain and companions, was left behind at his $0: 11$ particalar requett. That they had the fullet conhdence in Captain Wilfon and his crew; is put be-
frlew
MALd.

Pelew yond a dnubt by the behaviour of tho king and $R$ ia Illands. Keok when their guelts were to leave them. Ras

Kook iolicited his brother's permifion to accompay the Englifh, but from prulential motives was refufed. The fovereign, however, ref lyed to entru thasemed fon Lee Boo to Ca, tain Willim's care, that he might improve his mind, and leara fuch things as at his return would benefit his ecountry.

The inftrution, which he gave the young man, and the fortitude which he thowed upon this occalim, would have done honest to the moft enlightened mimul. Upon de'ivering him to Captain Wilfon, he ufed there expreflims: " 1 would wih you to inform Lee loo of all thing, which he ought to know, and make him an Englifhman. The fubjeo of parting with my ton I have frequently revolved; I am well aware that the diftant countries he mult go through, differing much from his own, may expofe him to dangers, as well as difeafes, that are unknown to us here, in ennfeguence of which he may die; I have prepared mv thoughtsto this: I know that dea h is to all men inevitable; and whether my fon meets this event at Pelew or elfewhere is immaterial. I am fatisfied, from whit I have obferved of the humanity of $y$ ur charater, that if he is fick you will be kind to him; and thould that happen, which your utmon care c.mnot preyent, let it not hinder you, or your broti.er, or your fon, or any of your countrymen, returaing here; I fhall receive you, or any if your penple, in friendthip, and rejoice to fe: you again." How ncble? this $i$, the language of a King, a father, and a philofopher, who wolld have been delighted to fee his fon with European acom. pliflments. But, alas! the fubfequent hitory of this amiable youth muft force a tear fon the cye ofevery reader whofe heart is not callous to the genuine feelings of nature and humanity. As foon as they arrived at Macao, the houfe into which he firfe entered, and the different articles of furniture, fixed him in filent admiration; but what ftruck his imagination mof was the upright walls and fat ceilings of the rooms, being utteriy unable to comprehend how they could be fo formed. When he was introduced to the laties of the family, his deportment was fo ealy and pol'te, that it could be exceeded by nothing but his abundant gond nature; and at his departure, his behaviour lett on the mind of every one prefent the impreflion, that, however great the furprife might be which the feenes of a new world had awakened in him, it conid hardly be exceeded by that which his own amiable manners and native pi lifh would excite in others.

They were now conducted to the houfe of an Englinh gentleman, who introduced them into a large hall, which was lighted up, with a table in the middle, covered for fupper, and a fileboard handfomely decorated. Here a new feenc burftat once upen Lec Boo's mind; he was all eye, all admiration. The veffels of glats particulatly tivetted his attention; but when he furveyed himfelf in a large pier glafs at the upper end of the hall, he was in raptures with the deception. It was in truth, to him, a feene of magic, a lairy tale.

Soon after the people of the velfic came on fhore, fome of them went to purchafe things they were in want of; in doing which they did not forget Lee Boo, who was a favourite with them all. Among the triakets they Vol. XIV.
brnught him was a frimg oflarge glars hende, the hote fight of which ann it threw then into ata ectacy: be hagged them will a tranform whin cend not have becon esceded by the interefted prifetion of a dimor of arintal peals. His imagination fureretal to lime that he hed in his hand all the whilh the word could afford him. He ran with cagernefs to Captain Wilfon to the w him his riches, and begeged he welat get hma Chinde velled to carry them to the hiret his father, that he night $f \in c$ what the Eugilh had done for him; adding, that if the peopic fathefully exe. cuted their charge, he wond at their return peient them with one or two beadsas a rewad for th.ir fervices.

Having no quadrupels at Pelsw, tixemeep, goat: and rther cattle, which lie met with at Macao, wers: viewed with wonder; but foon after, feeing a man fafs the houre on horieback, he was fo much afto imed, that he wanted every one to go and look at the fromge fight. Alter the matter, havever, was explaincil to him, he was eatily perfuaded to get upon horfebach himfelt; and when he was informed what a noble, docile, and ufeiul anmal it was, he befought the captain to fend one to his uncle Raa Knol,, ashe was fure it would be of great fervice to him.

Omiting a number of other particulars of this kind, which ercited his curi fity and thowed the execllent dipintion of his heart, we thall follow him $t$, Englavd, the ountry from which he was never to retura. Here le had nut been long before he was fent to an academy to be inftructed in rading and writing, which he vas extremely cager to attain, and nonf affiduous in leatning. His tenper was mild and companionate in the higheft degree; but it was at all times governed by dideretion and judgment. If he fav the young atking relief, he would rebuke them with what little Englifh he had, telling them it was a fhame to bers when they weie able to work; but the intreaties of old age he could never withltand, foying, "Mult give poor ohe man, old man no able to work."

He always addrefled Mr Wilfon by the name of Captain, but never would call Mrs Wilfon by any other name than mother, looking on that as a mark of the greateft iefpect; and fuch was the gratitude of his heart for the kindnefs they howed him, that if any of the family were ill, he always appared unhappy, would creep fof ly up to the chamber, and fit if. lent by the bedfide for a long time together without moving, perpingently from time tutime between the curtains, of fee if they flept or lay fill.

He was now proceeding with hafty Atides in gaining the Englth language, writing, and accounts, whea he was cuertaken by that fatal difafe, the fmall-pox, which the greatelt pains had been taken to guard him againft; and nutwithtanding the utmoft care and attention of his phelicuan he fell a victim to this fcourge of the human rate.

Upun thistrying occafion, his fyirit was above complaining, is throughts being a lenerolled by the kindnef of his benefactors and friends. He told his attendant, that his father and mother wond grieve very much, for they knew he was fick. This he repeated feveral times, "and begred him to go to Pelew, and tell Abba Thulle that Lee Bon take much drink to make fmall pox go away, but he die ; that the captain
0
pelow chatito.

## 1 E L

Fclew Hlands, I'clias.
and mother very kind; :lll Englifh very good men; much fory he could no fipeak to the hing the number of fine things the Englith had got." 'ftien lie reck oned up the prefents which had been given him, defirng that they might be propealy diltibuted arnong the chiefs, and iequelling th t particular care might be taken of two glafs pedettals, which he begged might be prefented to his father.

We have given this thort hiffory of Lee Boo, becaute it exhibits in a flrong light the mamers of the natives of the Pclew illands, to which we ha w mothing limilar in the hiftory of man from the favage flate to that of civilization. They appear to lave bad no communication with any other perple, and were yet neither treacherous, cruel, nor cowardly. They are a friking inttance of the weaknefs of all the phitofophic theories by which mankind are utually traced from their origin through the feveral flages of favasim, harbarifm, and civilization, down to the perind of lefuement, ending in effeminacy.

Since the publication of Captain Wilfon's voyage we have fome further accounts of thefe iflands, all confirming what we were firft told of the gentienets of the people. Two armed hlips were, by order of the court of ditefors, fitted out at Br mbay in ${ }^{1790}$, for the purpofe of furveying the illands of Pelew, and furnilhing the natives with domeftic animals, and fuch other things as might add to the comforts of lite. Among the prelents to the king were fwords and other European implements of war ; of which it is at leaft pollible that he and his people might have been equally happy bad they remained for ever in total ignorance. The foundation of a fort was likewife laid on one of the iflunds, and poffeffion of it taken in the name of the Englifh; we truft with no remote view of enflaving the pecple, or of driving them from their native ecuntry. It has been likswife announced in a late publication, that Captain MClue, whe commanded the armed thips, was io delighted with the manners of the king and lis fubjects, that he has refolved to pafs the remainder of his days on the fe thands at the early age of 34 ; and we hope he will prove a father to the people.

PELIAS (fab. hif.) twin-brother of Neleus, was f $\cap \mathrm{n}$ of N cptune by Tyro, danghter of Salmeneus. His Lirth was encealed by his mether, who wifled hertather to be ignorant of her incortinence. He was expoled in the woods, but his life was preferved by the epherds; and he received the nane of Pclias, fron. a fipt of the colour of leal in his face. Some time af ter Tyromarried Crethous, fon of Eolus, king of Iotchos, and becanie mother of three children, of whom Efin was the eldeft. Pelias vifted his mother, and was received in her family; and atter the death of Cretheus, he unjufity feized the kingdon, which bek nged not to him, but $t$, the children of Tyru by the decenfod king. To ftreng then bimfelt in his uturpation, Pelia corfulted the oracle; and when he was told to beware of one of the defcendants of Folus, who theuld come to his court with one fout thod and the other bare, le privately removed the fon of Cfon, after lie had penly declared that he was dead. Thefe precautions proved vain. Jafon, the fon of 再fon, who had been educated by Cbiion, returned to Iclchos, when come to ycars of maturity ; and having lof one of his
flresin crofing the river Anauru; or the Even!s, Pelias immedraidly perceived that thas was the perton whom he had domula dreaded His anpoluatraty prevented him from atheng with vile ace wa finder, whine uarommon drefs ant commandag afpect had railed admiration in the pee ple. But lis satumbent was greatly excitud, when biaw Jatun arrive at his Flace, with his tiends and his relations, and b ddey demand the ki.gdom whi h ho had u'inted. Pclias, conicious that his cornplaints were melit unded, endeavared to divent liis wention, and wd loim th at he wold voluntari.y tuig' the ciown tolim, it he went to Coldus to ave:ge the deatio of Phrysus, the fon of Athams, whom ine es had cruelly murdered. He turther decianed, that the expecition would be attend. ad with the greatot gloy, and that nothing but the inhrmities ot old age had pievetted himelf from vindicating the hora ur of has country, and the injuries of his family, by punithing the affin This fo warmly recommended, was with equal warmeth accepted by the you ghero, and his interael expedition was made known all (ve: Greece. While Jafon was abtent in the Argonauc expedition, Pelias murdered Nion and :ull his tamily; but, according to the more receited opition of Ovid, AEfin was flill living when the Argonauts returned, and the was reftered to the flower of youth by the magic of Medea. This change in the vignur and the constitution of $x$ fon aftonthed all the inhabitants of lolchons; and the daughters of Pelias, who have received the patronymic of Peliades, expreffed their defire to fee their father's infirmities vanifh by the fame powertul magic. Medea, who wifhed to avenge the injuries which her hufband Jafn had received 10 m Pelias, taiied the defires of the Peliades, by cuiting an old ram to pieces, and boiling the flefh in a cauldron, and then turning it into a fine young lamb. After they had feen this fucceffful experiment, the Peliades cut :heir father's body to pieces, atter they had diawn all the blood from his veins, on the affurance that Medea wisuld replenifh them by her wondefful power. The limbs were immediately put into a cauldron of boiling water; but Medea fuffered the flefh to be totally confumed, and refufed to give the promifed affitconce, and the boues of Pelias did not even receive a buital. The Peliades were frur in number, Alcefte, Pilidice, Pellipea, and Hippothoe, to whom Hyginus adds Medura. Their mother's name was Anaxibia, the daughter of Bias or Philomache, the daughter of Amphion. After this parricide, the Peliades fled to the court of Admetus, where Acallus, the in in-law of Pelias, purfucd them, and took their pretecter pilfoner. The Peliades died, and were buried in Alc:dia.

Pelican, in nmithology. See Pelicanus.
Pelican, in chemiltry, is a glafs alembic comfilting of one piece. It has a tubulated capital, from which two ryptite and crooked beaks pats out and ente: again at the belly of the cucurbit. This veffel has beer contived for a continued ditillation and cohobation, which chemults call circulution. The velatile parts of fubleance put into this velfel rife into the capital, and are oblged to return through the crooked beaks into the cucurbit ; and th is without interruption, or luing and urlating the veffels.
Although the pelican feems to be a very convenient

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xlicanus inflrument, it is neverthelefs litte wed, and even much neslected at pretent ; cither hecaufe the moden chemills bave not fomach patence as the ancient chemiths had freming long experiments; or becane they find that tho matreffen, the moth of one of which is infertedinto the mouth of the other, produce the fame effest.

PELICANUS, in ornithology, a genus belonging to the order of anfercs. The hill is flasight, withont teeth, and crooked at the print; the face is naked, and the feet are palmated. Mr Latham enumerates no lefs than 30 different fipecies of this genus, befides varieties. 'The molt temarkable feem to be there that foll w:

1. The carbo, or corvorant, fometimes cxceeds feven pounds in weight; the length three feet four; the extent four feet two ; the bill durky, five anches lone, deflitute of noftrils; the bafe of the lower mandible is covered with a naked yellow frin, that extends mader the chin, and forms a fort of pouch; a lonfe fk of the f.rme colnur reacher from the upper mandible $r$ und the eycs and angles of the month; the head and neck are of a focty blacknefs, but under the chin of the male the feathers are whie: and the head in that fex is adorned with a hir rt , loofe, pendant creft; in fome the creft and hind-part of the head are itreaked with white. The coverts of the wings, the fopulars, and the back, are of a deep green, edged with black, and gloffed with blue; the quill-teathers and tail dufky; the legs are fhort, Itring, and hlack; the middle claw fertated on the infide; the irides are of a light afh. colcur.

Thefe birds occupy the highelt parts of the clifss that impend nver the fea: they make their nefts of fticks, fea-tang, grafs, Exc. and lay fix or feven white eggs of an oblong form. In winter they difperfe along the thores, and vifit the frelh waters, where they make great havoc among the fifh. They are remarkably voracious, having a moft fudden digeltion, promoted by the infinite quantity of fmall worms that fill theri inteftines. The corvorant has the rankelt and moft difagreeable fmell of any bid, even when alive. Its form is difagreeable; its voice hoarle and croaking, and its qualities bafe. Thefe liits, however, have been trained to filh, like falcons to fowl. Whitelock tells us, that he had a calt of them manned like hawks, and which would come to hand. He took much pleafure in them; and relates, that the bett he had was one prefented him by Mr Wond, matter of the corvorants to Charles I. It is well known that the Chinefe make great ufe of thefe birds, or a congenerous fort, in fifhing; and that not for amufement, but profit.
2. The graculus, or flag, called in the north of Fngland the crane, is much inferior in fize to the corvorant: the length is 27 inches; the breadth three feet fix ; the weight three pounds three quarters. The bill is four inches long, and more flender than that of the preceding: the head is adorned with a crelt two inches long, puinting backward; the whole plumage of the upper part of this bird is of a fine and very thining green; the edge of the feathers a purplifh black; but the lower part of the back, the head, and neck, wholly green; the belly is dulky; the tail of a dulky
 thore of the corvorant.

B hh thefe kinls agree in their manners, and bied in the fante places and, wast in very formope in web-fonted birds, will peich and build in trees: both fivim with their head quite ereat, an l :uc wor dffeult to be hot; for, like the gebes and diver: as foon as they tee the flath of the gran, thoy prow under water, and nevar rife but at a confiderable ci: ftance.
3. The baffanus, rannst, of folan gonfe, weirsto feven pounds; the lengh is three feet ane inch; the breadth fix feet two iuches. The bill is fix inclues long, ftraght almoft to the point, where it inclines down; and the fides are irregulaly jaseed, the it may lond its prey with mors lecurity: about on inch from the bale of the upper mondble is a thitu procul's pointing firward; it las no nolkits; but in cheir place a long farow, that reaches almolt to the end of the bill: the "hole is of a dirty white, ti.ced with athc I ur. The tougue is very fmall, and plazed inw in the $m$ 'uth; a naked fion of a fine blue furrounds the eyes, which arc of a pale y how, and are full ot vivacity; this bird is remakabee tor the quicknefs of its fisht. Martin tel's us, that folan is derived from an I ilh word expreflive of that quality.

From the corner of the month is a narrow lip of black bare $\mathbb{k} i n$, that extends to the hind-part of the heal; beneath the chin is another, that, like the pouch of the pelican, is dilatable, and of fize fufficient tos contain five or fix entire herriags; which in the brecding feafon it carries at once to its mate or young.

The young birds, during the firt year, differ greatly in colour from the old ones; being of a dutky hue, fpeckled with numerous triangular white pots; and at that time refemble in colours the fpeckled diver. Each bird, if left undifturbed, would only lay one egs in the year; but if that be talien away, they will hay another; if that is alfo taken then a third; but never more that feafon. Their egg is white, and rather lefs than that of the common goofe; the nelt is large, and formed of any thing the bird finds floating on the water, fuch as gras, fea-plants, fhevings, \&c. There birds frequent the Ifle of Ailfy, in the Frith of $\mathrm{Clyde}^{2}$ the rocks adjacent to St Kilda; the Stalks of Soulif. kerry, near the Orkneys; the Skelig Ines, of the coalts of Kenry, Ireland; and the Bals Ine, in the Frith of Edinburgh : the mnltindes that inhabit thefe places are prodizious. Dr Huvey's elegant account of the latter, will ferve to give fome idea of the numbers of thefe, and of the other birds that annually migrate to that little fpot.
"There in a fmall ifland, called by the Scotch Bofs I/hand, not more than a mile in circumference; the furface is almont wholly covered during the months of May and June with nefts, cyrs, ard young birds; fo that it is farcely pollible to walk without treading on them: and the flocks of birds in fight are fo prodigious as to darken the air like clouds; and their noile is fuch, that you camot without difficulty hear your next neighbour's voice. If you lcos down upon the fea from the top of the precipice, you will fee it on every fide covered with infinite numbers of birds of different kinds, fivimming and hunting for their prey:

## PEL

Pedieans. if in foling round the ifand you furvey the hanging clite, you may fee ia every crages or fiffure of the brol.cu roch-s imumeralide birds of various forts and fazes, more than the ftars of heaven when viewed in a feene niph: if from afor your fee the tituat fock, cither Ahing to or from the innal, you would imagne them to be a valt fwam oflees"

Nor do the rocks of 'St Kildar feem to be lefo fre. quented by thefe brds; for Martin affures us, that the mhatatents of that fall indad confume amnally n) Wist than 22,000 yonng bieds of this fpeciec, be fides an amming quanty of their eyge, thefe being then principal fipport thenoghout the yar: they preferve both equs and Ewls in pyramidad it ne build. ings, covering them with turf., thes to preferve them from mature. This is a dear-bought ford, ean ned at the hasar of their lives, either by climbing the mont difficult and vareow paths, where ('o afpearance) thay can barely eling, and that two at an anneng height over the raging fert ; or elfe, being l wered down from above, they collezt their anant provifion, thus langing in midway air; placing th ir whole dependence on the uncertain floting of one perno, who holds the rope by which they are fufpended at the :op of the precipice. The young birds are a f.ivourite difl with the Noth Bitons in general; during the feafon, they are contantly broughat from the Bafs Ine to Edinburgh, fold at 20 d a pieee, are roafted, and ferved up a little bafore dinner as a whet.

Mr Macaulay, minionary from the general affembly to St Kilda, gives the following ate unt of them in that inud: "Thefe rocks are iu furmme: totally covered with folan geefe and other fowls, and appear at a dilance like fo many mount ins cove ed with fnow. The netts of the folian geefe, not to mention thofe of other fowls, are foelofe, that when one walks between
them, the lateling fowls on either fide can always take relieen loold of one's cloths; and they will often fis until they areattacked, rather than expofe their egest, the danger of teing datroyed by the foa-gull; at the farne time, an equal number fly about, and furnith food for their mates that are emploged $\mathrm{i}:$ har hing; and there ate, belidec, large flocks of barica towls of the dificrent tiibes that frequent the rocks of St Kilda.
"The folan ;"eefe equal almoft the tame ones in fize. The common amufement of the bering-fifters thow the great frength of this fowl. The fithers fix a herring upon a bratd which has a frould weight unsder it, to fin' it a litile below the furface of the fea: the fing goof, oberving the fith, divts down upon it perpendicularly, and with to much fore', that he runs his whl irrecoverably through the board, and is taken up ditecill by the fillers.
"The folan gede repair $t$, St Killd in the month of Mareh, and er n'inue there thll after the beginning of November. Befire the middle of that mo:th they, and all the other fea-fowls that ave fond of this court, retire much about the fame time intn fome other favourite egions; fo that $n \mathrm{t}$ a lim.le fowl belonding to their elenient is to be feen dbout St Kilda from the beginning of winter down to the mid dle of February. Before the young folan gece fly off, they are larger than their mothers, and the fat on the r breaft: is fometimes three inches deep, Into what quater of the world thefe tribe of wild fowl repair, afer whter fets in, whether into the norihern ocean, the native country and winter quarters of herrings in ceneral, or :mo fome other regi n near the fun, or whether thies be of the Heeping kiad, they who pry into the myttere, of natural hiftory, or ,ave converfed much with writers of voyages, can beft explain (1). I thatl only pretend to fay, that thefe different nations of the feathered kind
(A) The continance of thefe birds, is longer or florter in the iflands according as the inhabitants take or leave their firt egg; but, in general, the time of breeding, ind that of their diparture, feems to coincide with the arival of the herring, and the misration of that fin (which is their principal fon 1 ) ont of th. fe teas. It is poobble therefore that theie birds a tend the herring and pilchard during ther whole circuit round the Britifh iflads; the appearance of the former beilg always elteem:d by the fifh $r$ m $n$ as a fure prefoge of the apprach of the latter. It migrates, we are tud, in qued of fond is far foath as the mouth of the Tarus, being trequently feen off Libon during the month if September, or, as fome $f_{1} y$, Dicember. Of the extentive mirrations of this fecies we have thefollowing more particular decont in Pemants Arate Zology: "It inhacits the coaft of Newfoundland, whee it breeds, and migrates fonthward as far as south Carolina. In Europe, it is common on the coatt of Norway and Iceland; but as it never volunturily flies over land, is not feen in the Baltic. It wanders for fiod as far as the cualt of Lifban and Gibruta, where it has been fen in December, planging forfordina. Straggles as high as Greenland. In northern Afa, it has been once feen by sicher off Bering's ifle; but has been frequenty met with in the fonthern hemifphee, in the Pacific Ocenn; pariculaly in mmbers about New Zealand and New Holland. Captain Conk allo taw them in his putare from England to the Cape of Good bope, and remoter from land than they had been feen elfewhere. Among th fe whicued in the South Sea, is the variety called fala, with a few back feathers in the t ail and armont the fecondaries. "Whey are found not only on the Feroc iflands, hut on our coalts, one having been brought to me a few years ago which had fallen down wearied wih its flight." In the month of Augur, the fame acurate neturatif has obferved in Cathnef their nothern migrations; be has feen them palling the whole dy in a ebs, fom five to fifteen in each: in calm weather they fly high; in forms they fly low, and near the fhere; but never crofs over tho land, cven when a bay with promonto ie: intervenes, but foll w, ot an equal diftace, the courfe if the bay, and regularly d uble every cape. Many of the parties made a fort of hilt for the fake of fihing : they frared to a val? height, then darting headlong into the fen, made the water fonm and foring up with the viclence of their defent, after which they purfued their ronte. On author inguired whether they ever wate obfoved to return fouthward in the fpring, but was anfocred in the negatwe: fuit afpers that they arnually encirele the whole indand,

Pelicanus. kiad are tanght to cluofe the properent liabitations and feeding places, and to thifit their quarters feafunably, by the uncring hand of God.
"From the account given above of the maltitutes of fea-fowts that feek their food on thi, cuath, we may jufty conclude that there muld be incxhantible tores of fith there. Let us for at moment confine our :utention to the coniumption mate by a fingle fipecies of fowls. The flangere is almate infuiably vira ious; he fies with great force and vclucity, trits all the day with very little intermillion, and dights hio fo id in a very thore time; he difalans to cat aly thag worfe than herring or mackard, unlefs it be in a veiy lungry place, which he takes care thavoid or abandon. We thall take it for granted that there are 100,000 of that kind around the reeks of St Killa; and this calculation is by far tow $m$ derate, as no lefs than 20,000 of this lind are deftroyed every year, including the young ones. We fand formbis, at the fame time, that the folan gecef foymm theje as for about feven months of the year; that each oi them deftroys five herrings in a day; a fublutene infinitely poor for fo greedy a creature, minets it wem more than hadf fupported at the expence of wher filles. Here we have $100,000,000$ of the finelt fill in the wold devoured amadly by a fughe fipecies of the St Kilda fea-ftwls.
"If, in the nest plice, it be confilered, that much the greateft purt of the other trbes have mal the fame appetite for hering, and purfie it from place to place, in the leveral migrations it makes trom the fea to an ther, the confumpion mult be prodigenliy gicat. Takin $x$ the into the acount, and allowing them the fame quatiov of ford, and of the amie ktud, bj reafon, fteieir valt fuperiority in pont of number, tho' their foonalns are comiderably weder; we tee there are no lefs than $200,000,000$ of henmestwathwed up every year br the buds of a very imall darian of roeks, whine uccupy fo inc miderable a face in t:e Deucaledonian occan.
"Shou'd ath the articles of this aceount be futtained, articles which feem no lefin $j$ nt than phan, and fhould our cumblay leadus into 2 new chleuhtom, allowing between 600 mad 700 to every bartel, it is coident that mone then 3,3000 bureis are amually carred away by fuch ereatures."

Th-re birds are well known on moft of the c afts of England, but not by the name of the $S$ laa govfo. In Cornwallan! in Ireland they are catled gianes; by the Wellh, gom. Mr Ray fuppofed the Coming gannet to be a fipecer of larze gul. : a very exculable mitake ; for durug his fix moms refidence in Curnwall, he never ha an cpporturify of feeiug that bird, except flyine; :nd in the air it has the appeartnce of a gul. O: that finpoliti a be gave our 0 kat the title of calaraza, a name burrowed from Arit. t'e, and which admiraby expreffes the rapid defent of this bird on irs prey. Mr Moyle fint detected this mintake; and the Rev. Dr William Borlife, by prefenting us with a fine fueumen of this bird, confirms the aminin of M. Moyie; at the fime time giving the following matural lintary of the bird.
"The gannet comes in the codits of Cornwall in the latter end of fummer, or begiming of autumn; hovering over the floouls of pichards that come down
 fes. The gannet feldon comes nar the hand, lat is contant to is prey, a fire tign the firhemen that the fildards are on the enthy and when the fill
 the panets are fen ion more. The lind now fat wis hifled at (ha dur, hear in munfay, bato ; J.

 cinue. The pertion who thits it wherved that if hat a erafifpent mon'rane unde the cye-fid, with which it coverd at plafore the whl leye, whant oblening; the figlet or fiutere the eye lid; a gracious pronion for the fecurity of the eyes of to weighty a creature, whofe mothod of taniag its prey is ly durting leadlone on if from a height of: 50 feet or more it , the
 ingover lemene c, (athing that rarely ldapens), and fecing ome pithoh lis un a firplaik, in a cellat ured fir cans: lifh, darting itf lt down whe fech vin-
 (about an inth and a quarter thich), atd brole is ner.."

Tofobids are $f$ metimes tiken at fea by a decef-
 to tho rd, as in S: K ha they fattea hening, and whin hat ie lame manner dee iys the unwary ern ct to its oun duther an.

In the Cat outa of Juba may he formd many charater, f ina bed: he fays, that the bill is wothed; that its cyes are fiery; mul that its col ur is whes: ant in the vary nane is exprefled its furinus deficat nu i-sp.es. Ther ft of hs acounts fav ar of fice -TYe are meertain whelher the gannet breeás in any o:her p.rts if Eumpa be dec our nomillands; ex.ept, as Mr Ray hufpect, whe filla (Wefribed in Ctuitur's Exatios, wi ich breadom Fence In:s) be the tome bird.
4. The fula, or bu liy is fancwiat 1 f , chan a goo: ; the bafis of the bill yellow, and bare of arthens; the eyes of a light grey cul-ur ; the lower part of the bit of a lient brown. The colurs of the $b$ dy are brown and white; but varied to in difterem individuls, that they canaot lie defritied by them. Their wings are very ling; their lens and teet pale yellaw, Chapid lle there of corvorants. The: heque. the the Boham iflands, where they breed all morthe in the ycar, laving one, twe, or thee eags, wa the bare rock. While young, the: are coveied wihn a white down, and comme fo thit they are almon ready to Ay. They reed on fith hike the rell of this ganes; het have a very tr whone enemy of the man war hird which lives on the facil, buind from uter fabibds, particul r!y the bolly. As foen as this rapacinus enems peic-ives that the bo it has takein a Gith, he fies furi uly at him, npon which the fomer divesto avoid the haw ; but ar he exun flyallow his prey below water, he is fimm blagato come up again with the fith in his bill as befire, when be fuffers a new alfault ; ror doe; his enemy cate in periecte him till he lets guthe hifh, which we wher inmect. ately carties $n f f$.
5. The great boory, calle! by Limeus pelicanis Balfinitufiss, ficruents the vivero and fea-coults of Florida, pu:fuin of and devorime filhes like nothers of the genus. Mis Catbey notoms us, that he has feo

## PEL [ 110 PEL

Pelicanus, veral times found them difabled, and fometimes duad, on the thore: whence lie thisks wat hacy meet with fharks or other voracions filhes, whei delloy them. 'The bird is about the fire of a ponte, the head and neek remarkably prominent; the buck of a brown colour; the belly dulky white; the feet liack, and thaped like thofe of a curvorant; the head eleganily fpoted with white; the wings extend fix feet when fpread. Both this fpecies and the lath have a joint in the upper nandible of the bill, by wheh they can raife it conliderably from the luwer one without opening the month. Eatham's 6. 'The aquilus, or man-of-war bird, is in the body linds. and in breadth 14. The bill is flender, five inches long, and much curved at the point; the colour is dulky ; from the bafe a reddifa dalk coloured tkin fpreads on cach fide of the head, taking in the eyes: from the under mandible hangs a bage nembanaceous bay attaclied fome way down the throat, as in the pelican, and applied to the fame utes; the colour of this is a fine doep red, fprinkled on the fides with a few fattered feathers; the whole plumage is browithblack, except the wing coverts, whicli have a tufous tinge: the tail is long, and much forked; the nuter feathers are 18 inches or more in length; the middle ones fiom feven to eight: the legs are fmall, all the toes are webbed together, and the webs are deeply in. dented; the colour of them is duky red.

The female differs in wanting the niem'ranaceous pouch under the chin; and in having the belly whate: in other things is greatly like the male.

The frigate pelican, or man-of-war bird (e), as it is by fome called, is chiefly, if ont wholly, met with between the tropics, and ever rut at lea, being only feen on the wing. It is uthal with other birds, wh $n$ fatigued with fying, to att themfelves on the furface of the water; but nature, from the exceeding length of wing ordained to this, has made the rilmg thereirom utterly impoffible, at lealt writers not only fo inform us, but every one whom we have talk with avers the fame: though perhaps this is no defect of nature, as it fearcely feems to require much relt: at leath, from the longth of wing, and its apparent eafy gliding motion (much like that of the kite), it appears eapable of fuftaminer very long fights; for it is often feen above 100 , and not unfrequently above 200 , leagues fiom land. It has indeed been known to fettle on the malis of thips; but this is not a frequen $t$ circumilance, though it will often approach near, and hover about the top-nall hag. Sometimes it foars fo high in the air as to be fearcely vilible, yet at other times approaches the furface of the fea, where, hovering at fome ditance, the moment it ipies a filh, it dats down on it with the ut moll rapidity, and feld $m$ without fuccels, tlying upwards again as quick as it

- See the defcended. It is alfo feen to attack * gulls and other
birds which have caught a fith, when it obliges them Pelicanus. to defuge it, and then bahcs cate to feize it before it falls thto the water. It in an eremy tro the dying fith; for, on their being autacked beneath by the dolphin and ather voracions fith, to efape their $j$ w's, thefe fe-mi-volatiles leap out of the water in clutters, making ufe of their long fins a wongs fo bury tlem up in the air, which the) are enabled tu do as ling as they re. main wet ; but the m ment they become dsy are ufelefs, and drop into thear proper element agan: during their fight, whe trigate durts in among the thoal, and feizes one or two at leath. Thefe bind, know the cxact place where the fith are to ilie trom the bubling of the water, which direds them to the fipot ; in this they are accompanied by gulls and other birds, who act in concert with them.

Thefe birds, which, though not uncommon every. where within the tropics, yet are lefs frequent in fome piaces than others, werefeest by Cook in $30 \frac{1}{2}$ deg. In the old route of navigiters, they are menti ned frequentiy as being met with at Afcenfion Intand, Ceylon, Eaft Indies, and China c). Dampier law them in great plenty in the illand of Aves in the Welt Indies. Our later navigators alk of them as frequenting various places of the South Sea, about the AJarquefas, Eafter Ines, and New Caledonia, alro at Otwheite, thourch at this latt place not in fuch plenty as in many others. They are faid to make nefts on trees, if there be any within a proper diftance; otherwife on the rock. They lay sine or two eggs of a fefh colour, marked with crimfon fpots. The y ung bird are covered with greyif white down: the legs are of the fame colou, and the bill is white. There is a variety of this pecies, which is lefs, meafuring only two feet nine inches in `ength; the estent from wing $t$, wing is five feet and a half. The bill is five inches $1 \mathrm{n}_{2}$, and red; the bafe ot it, and bare fpace round the eye, are of the fame coltur; the noltrils are fufficiently apparent, and appear near the bafe : the fhape of the bill is as in the largerone: the head, hind part of the neck, and upper parts of the body and winge, are ferrugiacus bruwn; the throat, tore part of the neck, and brealt, are white; the tail is greatly forked as in the other; the legs are of a dirty jellow.
"In my collection (fays Latham) is a bird very fi. milar to this, il $n$ 't the lame: general colour of the phomage full black; breall and be ly mottled with afhcolour; the inner ridge of the wing the tame; the bill has the long fur:ow, as is feen in the greater one; but the noltrils are fufficiently apparent, being about half an inch in length, rather broader at that part near the bafe. 'This has a large red pouch at the chin and throat, as in the former fpecies. It is mon likely that mine is the male bird, as nthers, fupected to be of the oppofite fex, have little or no traces of the jugular pouch. This luppofition feenis juitified from a pair in the Hunterian mufeum, in both of which the plu. mage is wholly black; the one has a large pouch, the other
account of
the fula or bnoby fre. cies above.
(B) It is alfo called taillu, or tailor, by the French, frem the motion of its tail reprefenting a pair of thears whea npered; and when on the wing, it opens and hats them frequently, in the manner of ufing that intrument -Ulion, Voy. ii. p. 304.
(c) Thought by Obeck to be one of the forts of birds ufedin filhing ty the Chinefe.

Pelicanus. other deftitute of it. Scms have fuppofed that the grearer and lefler friates are the fame bird, in diflerent priols of age."
7. The mo rratalus, or pelican of Afia, Africa, and America; though Linneus thimhs that the pectivan of America may poffily be a dellinct varicty. 'This oren-

Plate ture, in Africa, is nume? larger in the body than at fwan, and fomewhat of the fame thape and comsur. Its four thes are all webled together, and its neck in fome meature refembles that of alwan: but that ingatatizy in whichat diters from all other bied, as in the ull and the great procis unerneath. ITan enomous bill is 15 inches from the point the apening of the month, which is a good way back behom we eyes. At the bafe the bill is tomewhat greenifh, hat varies towards the end, being of a redd th bine, $I t$ is very thick in the beginning, but tapers of to the end, where it hooks downwards. The under chap is till more extriordinary; for to the lower edges of it hang a $b$ ig, reach. ing the who'e length of the bill to the neck, which is faid to $b$ e capable of containing is cuarts of water. This beg the bird has a power of wink'ins up into the hollow of the under chap; tut ky opening the bill, and putting one's hand $d$ an into the bag, it may be diftended at pleafure. The tain of which it is formed will then be feen of a bluifh afh culuur, with many fibres and veins ruming over its urtace It is not covered with feather, but with a thort downy furllance as imooth and as $f$ it as fattin, and is attached all along to the under edges of the chap, i , fixed backward t , the neck of the bird br pr per lismments, and reaches near haif way down. When this bare is empty, it is not feen; but when the bird has fithed with fiterefs, it is then incredible to what an extent it is often deen dilated. For the firlt thiner the pelican does infilhing is to fill up the bag; a d then it returns to dgell i s birden at leifure. When the bill ia opened taits wident extent, a perfon may run his heail into the bird's mouth, and conceal it in this monftrons $p$ uch, thus adapted for very fimgular purpefes. Yet this is morhmg to what Ruyfch afferes us, who avers that a man has been feen to hide his whole lea, bont and all, in the montrous jaws of one of thefe animals. At firt appearance this would feem impomble, as the fides of the under chap, from which the har depends, ar. not abovean inch afunder when the bid's bil! is fret opened; but then they are capable of great fepatainn ; and it mult neceffarily be fo, as the bird prevs upon large tithes, and hides them by dozens in its prorli. Tertre affirms, that it will hise as many fith ats will ferve 60 hungry men for a meal.

This pelican was oncealo known in Europe, particularly in Ruffia; but it feems to have deferted th le coalts. This is the bird of which fo many cabolou: accounts have been pr pagated; fuch as its teeding its young with its own blo, 1 , and its carrying a prownion of water for them in it sreat referv in in the defert. But the abfudity of the fift account infirer itfelf; and as for the latter, the pelican ules its hat for very different pu pofes than that of filling it with water.

Clavigern, in his Hift ry of Mexic., rtys ther "there are two fpecies, or rather varietis, of this bird in Mexico; the one having a fmo th bill, the other a notched one. Although the Europears are acquanted with this bird, I do not know whether they are
equally woll accuainted with the fingular ci chandence l'bicam. of its affifing the fick os lumt of its own lipsi"s; ? circumatance which the Americans fometimes sul. air vantage of to procure fifh without trouble. litroy abe at ve pelican, brak its wing, and after tying it to a iree, conceal themblves in the neight momatal ; there they wath the coming of the ther folicath with that prowifions, and as fon as they fee the fe throw up tee fith from their pond, rum in, and atter lawiag of hale for the caprive bid, they cary off the reit.,

This amazine pouch may be conlide redas aralogous to the crepin other birds; with this difterence, thiti as theirs lie at the boteon of the gullet, the this placed at the top. Ihas, as pigeons and nther birds matierate their food tor their young in their crops; and then fupply them; fo the pelican fupples its yonny by a more ready contrivance, and macerates their food in its bill, or fores it for itsown partichlar futtenanc.

The ancients were particularly fond of giving this bird admirable qualities and parental affections: flrusk, perhaps, with its extraondinary fisu.e, hey were whl ling to fupply it with as extraordinary appetites; and having found it whath large relervoir, thes were pleafed with tuming it to the moll tender and pirental ufes. But the truth is, the pelican is a vary heavy, fluggith, voracious bird, and vary ill fitted to take thofe flights, or to make thufe cauti us provifions for a diflant time, which we have been told they do.

The pelican, bys Labat, has Arong wings, furnifhed with theck plomage of an afh-colou, as are the refl of the Ceathers over the whole body: Irs eyes are very fmall, when compared with the lize of its head; there is a fadnefs in its countenance, and its whole air is melancholy. It is as dull and reluctant in its motions as the flamingo is forightly and active. It is flow of fight; and when it rifes to fly, perf rms it with diffeciley and labour. Nothing, ats it would feem, but the fpur of nerefity, co uld make thefe birds change their fituation, or induce them to afcend into the air: but they mutt enther llarve or fly.

Thev are torpid ind inactive to the laft degree, fo that nothing car execed their indolence but their gluttons; it is only from the llimulations of hunger that they are excited to labour; for otherwile they would c ntinte always in fixed repefe. When they have raifid tiemples abour 30 or 40 feet above the furface of the fea, they turn their head with one eye downwards, and continat to fy in that polture. As foonas they percive a fith fufficiently near the furface, they dart do wo upon it with the firffots of an arrow, feize it wion uerring certainty, and ftome it up in their pouch. Thay then rife again, though not without great labour, ant c ntinue hovering and flhing, with their head on one fide as before.

This work they continue with great effort and indue fry thll their beg is full, and then they fly to land to devnor and digelt at leifure the fruits of their induftry. This, however, it would appear, they are not long in porforming; for towards night they have another hungry call, and thep again retuctantly go to labour. At night, when their fihing is over, and the tnil of the daly crowned with fuecefs, thefe lazy birds retire a little war from the thore; and, though with the webbed feet and clumfy figure of a gore, they will the contented to perch no where but upon trocs among the light and

## P E I.

## PEL

Pelicanus. airy temants of the foreft. There they take their repofe $f$, $t$ the night ; and often fpend a great part of the day, except fuch times as they arc hithing, fitting in difmal folemnity, and as it would feem, half alleep. Their attitude is with the hedd retting upon their great bag, and that refting up w their breall. There they remain without motion, or once changing their fituation, till the calls of hunger break their repofe, and till they find it indifpenfably necellary to fill their magazine for a fieth meall. Thus their life is fpent between fleeping :und eating; and our author adds, that they are as foul as they are viracions, as they are every moment voidiag excrements in he.tps as large as nne's fill.

The fame indolent hatits feem to atterd them even in preparing for incubati n, and defending their young when excluded. The female mikes no preparation for her nelt, nor feems to chonfe any place in preforence to lay in ; but dreps her eges on the bare ground, to the number if five or fix, and there continues to hatch them. Aftached to the place, without any defire of defending her eags or her younc, the tamely lits and fiffers then to be taken from under her. Now and then fhe jult ventures to peck, or to cry out $u$ hen a perfon offers to beat her off.

She feeds her young with fifh macerated for fome time in her bag; and when they cry, flits off for a new fiupply. Labat, tells us, that he took two of thefe when very young, and tied them by the leg to a polt Muck into the ground, where he had the pleafure of reeing the old one for feveral days cone to feed them, remaining with them the greatef part of the day, and fiending the night on the branch of a tree that hung over them. By thefe means they were all three become in familiar, that they fuffered themfelves to be hard'ed; and the young ones very kindly accepted whatever fifh he offered them. Thefe they always put firf into their bag, and then fwallowed at their leifure.

It feems, however, that they are but difagreeable and ufcele d methics; their gluttony cen fearcely be fitisfied ; their fleth finells very rancid, and tates at thoufand times worfe than it daclis. The na ive Ameticans bill vaft numbers; not to eat, for they are not fit even for the banguet of a favage, but to con. vert their large bags into puifes and tobacco-fouches. They befow n , fmall pains in dretling the flin with falt end athes, rubbing it we'l with oil, and the forming it th their purpofe. It thus becomes for fuft and pliant, that the Spanth women fometimes adm it with gold ant ea boidery to make work-bags of.

Yet, with all the feeming hebetude of this bird, it is not entirely incepable of inftrution in a demelic tate. Father Raymond affures us, that he has feen one fo tame and well educated ammg the native Amerieanc, that it would go off in the mominy at the word of command, and return betote night $t$, its matler, with its great puch diflended whil phouder ; a part of which the davages would mate it difarge, and a nart hey would permit it to relere for itele.
"The reiteas," as Gober relates," is mot denttute of ther qualification. One if thofe wh ch was bronglt alive to the duke of bavalia's cult, whene it lived 40 year, feemed to be p filled of very uncommon ienfations. It was mach delighed in the com.
pany and converfation of $m=n$, and in mufic both vo. Polifamus. cal and infrumental; for it would williagly fond," fays he, "hy thofe that fung or fruaded the wumpet; and Itrecthing out its head, and turning its car to the mufic, lifened ve: yatentivcly 10 its barmony, thungh its $0: 0$ voice wis little pleafanter than the brayiug of an af.". Gefver tells us, that the emperor Maxinilian had a tame pelcan which lived for above 80 years, and that always attended lis arniyon their match. It $x a t$ one of the largeft of the kind, and had a daily :hi wance by the emperor's orders. As another proof of the great age to which the pelican lives, Aldrovandus maken mentinn of one of thefe birds thit was kejt feverall ye ars at Mechin, and was verily believel to be 50 sears cild. - We often fee there birds at our fhows about twn
Mr Edwards, in his Hiffory of Birds, defcribes the pelican of America ir m one, the b dy of which was fent himatufed and dried. From th: point of the bill to the angles of the mouth meatured 13 inches, and the wing when clofed meafued 88 inches. The pouch when dry appeared of the confiftince and colour of a browndry ox's bladder, having ibres running its whole length, and bl od veffels crofing them; and proceeding from the fides of the 1 wer part of the bill, which opened into this puch, its whele linth. The greater b ne of the wing being broken, was found to be light, hollow, void of marrow, and the fides of it thin as parchment. Sir Hatas Sloane writes thus of it ( fee Nat. HijR. of Jamaica, vol. ii. p 322.); "This feems to be the fame wiha the white pelian, only $f$ a darker colour. They are frequent in all the feas of the hot Went Indies. They filh atter the fame manner as man-ot-war birds, and come into the ilheltered baysin it rmy weather, where they very otten perch on tree; : they fly over the fea as gull, and take the fith when they fpy them, by falling di wa upon them, and thev then rife again and do the like. They are not reckoned good food. When they are feen at fea, it is a fign of being neit land." Water, in his voydgeand def rption of the itthmas of America, fay, "The pelinan is not found on the Snuth Sea fide of the ifthmus, but ther abound on the nothern fide; They are of a datk wrey colour, and under the throat hargs a bag: the old ones are not eaten, but the young are good meat." Mr Edwards, in another place, sives the defuipion of a pelican, which he fays is druble the bignets of the largelt fwar. His drawing was made from the pelican thown at London in $17+5$, which was broigltt by Capr. Pelly from the Cape of Gord Hope, where they are larger than any where clfs. The body, legr, and feat, very much refemble the pelic.n of A. merica ; and it differs little but in the head and neck, which lat is very lorg, likeaf fwan's; the billi- Rraighter, and the upper part only hooked at the end: the fr uch is the ped fumething different, hanging more down in the middle. Mr Edwards thus deferibesto. "From the pont of the bill to the angle of the mouth is 20 inches of our Fonel th meature, which is fix inehes more than any natural butterian has found it; the academ: of Puis having meafured one whic $h$ was about 14 inches, Paris mealured I fuppole ; and , ur counrrman, Willoughty, meafured one brought from Ruffia, which he m.lkes 14 iaches Lerglifh. I thought it fomething incredible in Willoughby's defcription, that a man fhould

PEL

Pelican Pella,
fhould put his head into the pouch under the bill, but I faw it performed in this bird by its leeper, and am fure a fecond man's head might have been put in with it at the fame time."

The Academy of Paris think the bird they have defrribed is the pelican of Ariftotle, and the Onocrotalus of Pling. They are alfor confirmed in the opinion that this is a long-lived bird; for, out of a great number kept at Verlatlles, none had died for more than 12 years, beirg the only animals kept in the menagery of which fome have not died in that time. Some allthors fay they live 60 or 70 years.

Capt. Kecling, in his voyage to Siera Lcona, fays the pelicans there are as large as fwans, of a white colour with exceeding lener bills $\leq$ and M. Thevenot, in his travels to the Levant, objerves, that the pelicans about fome part of the Nile neur the Red Sea fwim by the bank tide like geeie, in fuch great numbers that they cannot be counted. Father Morolla, in his voyage to Congo, fays pelicans are often met with in the road to Binga, and are all over black, except on their breaft, which is of a fleth colour like the neck of a turkey. He adds further, that father Francis de Pavia informed him, that on his journey to Singa he obferved certainlarge white birds, with long beaks, necks, and feet, which, whenever they heard the leaft found of an indrument, began immediately to dance, and leap about the rivers, where they always relide, and whereof they were great lovers; this, le faid, he took a great pleafure to contemplate, and continued often upon the banks of the rivers to obferve.

It would extend our article beyond all proportion, were we to touch on each individual fpecies of this extenfive genus, together, with their accidental varieties. But as the genus is unqueftionably very curious, we foall here fubjoin a lift of books, which fuch of our readers as delire it may have recourfe to for further information: Edward's Miflory of Birds; Natural Miftory of Jamaica; Mem. del'Academie Royale des Sciences, depuis 1666 jufqu'à 1699. tom. 3. troilieme partie, p. 186.; Willoaghby; Pennath's Sritifh and Araic Zoology; and Latham's Synopfis of Birds; the lant of which is the fulleft and moft fientifical of any we have yet feen.

PELION (Diodorus Siculus, \&c.), Petios mons, underfood, (Mela, Virgil, Horace, Seneca), a mountain of Theffaly near Off, and hanging over the Sinus Pelargicus, or Pegaficus; its top covered with pines, the fides with oaks, (Ovid). Said allo to abound in widd afh, (Val. Flaccus). From this mountain was cut the fpear of Achilles, called perias, which none but himfelf could wield, (Homer). Dicearchus, Ariftotle's fcholar, foumd this mountain 1250 paces higher than any other of Thedaly, (Pliny). Pelius, Cicero; Perfacus, (Catullus), the epithet.

PELLA (anc.geog.), atown fituated on the confines of Emathia, a dittrist ol Macedonia, (Ptolemy) ; and therefore Herodotus allots it to Bottix., a maritime diftrist on the Sinus Thermaicus. It was the royal refidence, fituated on an eminence, verging to the fouthweft, encompaffed with unpaffable marfhes fummer and winter: in which, next the town, a citadel like an inland rifes, placed on a bank or dam, a prodigious work, both fupporting the wall and fecuring it from any hurt by nieans of the circumfluent water. At a Vol. XIV.

113 ]
diftance, it feems dofe to the town, but is feparatel
 ed to it by a brilge, (liyy) :ditimt from the lad 120

Pu:'c"cr
IC: ${ }^{1 \prime}$ Atadis, the Lodias bener to far masirghte (statro). Mela calls the town Palle, thoug moile Greck mathos write Pel'a. 'The biathplace of Pailip, who enlared it ; and afterwards of Alexander, (Strabo, Mcla). (inmo timued to be the royal refidence down to leribe, (Livy). Called Palla Colunia, (Pliny); Colnin Jalit Augufla, (Coin). It afterwards camuc to decliae, with but tew and mean infabitants, (Lucian). It is now
 Iellous, both the gentilitions name and the epithet, (Lucian, Juvenal, Mutinl.) - \noth.r Pilea; (Jolybius, Pliny) ; a town of the I) capolis, on the o:h.r fide the Jordan; abounding in water, litse its cognominal town in Maccdonia : built by the Macedoman, (Sitabo) ; by Seleucus, (Euflius) : anciently called Butis, (Stephanus) ; Apamea, (Strabo); futhted 25 miles to the northeaft of Cerath, (istomy). Thither the Chriftians, jutt befrere the fiege of j rufatom by Titus, were divincly admonifled to fy, (Lufe. bius). It was the utmof boundary of the lereat, or Transjordan country, to the north, (Jofiphas).

PEILLETIER (James), a dotor of phyfic, and an eminent mathematician, was bon at Mans in 1517 , and died at Paris in 1582. He was an excellent Latia and French poet, a good orator, phylician, and grammarian. He wrote Ocueres Potiques, Commentares Los tins fur Euclide, Sor

PELIETS, in heraldry, thofe roundles that are black; called alfo ogrffes and gungones, and by the Frencl tortaux de fabte.

PELLICLE, among phyficians, denotes a thin filmor fragment of a membrane. A mong chemifts it fignifies a thin furface of chryftals uniformly forcad over a laline liquor evaporated to a certain degree.

PELLisOn, or Pellison Fontanier, (Paul), one of the finen geniufes of the 17 th century, was the fon of James Pellifon countlor at Caltres. He was born at Beziers in 1 124 , and edncated in the Proteftant religion. He Itudied with fuccefs the Lain, Greek, French, Spanith, and Italian tougues, aud applicd himfelf to the reading the bell authors in thefe languages ; after which he ftudied the law at Caftes with reputation. In 1652 he purchafed the polt of fecretary to the king, and five years after hecame find de. puty to M. Fouquet. He fuffered by the difgrace of that minifter : and in 1661 was confincl in the Buftile, from whence be was not dicharged till four years alter. During his confmement he applicd himelf to the fudy of controverfy; and in 1670 abjured the Procellant religion. Louis XIV. be towed upen him an annual pention of 2000 crowns: and he likewife enjoyed feveral pofts. In 1676 he had the abbey of Giment, and fome years after the princy of St Orens at Aucls. He died in 1693 . His principal works are, 1. The Hifory of the French Academy. 2. Refledions on religious Difputes, \&c. in + vols 12 mn . 3. The Hitor $y$ of Louis XIV. 5. Hiftosical Letters and Mifcelluriis, in 3 vols 12 mo ,

PELOPIA, a Penival oblerved by the Eleans ia honour ot Pelops. A ram was facrificed on the occa. dion, which both priefts and people were prohibited P
from

## l'LL [ II4] I'EL

Phonon from patalier of, on pan of excommunication from ncfus 1 I'clutium. Jpiter's temple; the neck only was allotted to the officer who provided wood for the facrifice. This olicer was called Eeres; and white poplar was the only wood made nef of at this folemnity.

PELOPONNESUS, (Dionylins, a large peninfula to the fouth oi the reft of Greece; called, as it were, Piloptes $n$ fis or infula, though properly not an illand, but a peninfula; yct wanting but little to be one, vis. the itthmus of Corimh, ending in a point like the lad of the plintane or plane-tiee. Anciently called Apia and Pelufgia; a penirfula fecond to no other country for noblenefs; fituated between two feas, the Egean and Ionian, and refembling a plantane-leaf, on account of its angular receffes or bays, (Pliny, Strabo, Mela). Strabo adds from Homer, that one of its ancient names was $A$ rgos, with the epithet $A$ chaicum, to dillinguifh it from Theffaly, called P'eluf. gicum. Divided into lix parts; namely, Argolis, Laconict, Mellenia, Elis, Achaia, and Arcadia, (Mcla). Now called the Niorea.

PELOPS, in fabulous hiftory, the fon of Tantalus ling of Phrggia, went into Elis, where he mariied Hippodamia the danghter of CEnomaus ki'g of that couniry; and became fo powertul, that all the territory which lies beyond the Ifthmus, and compofes a confiderable part of Grecec, was called Pelopon' efus, that is, the iflund of Polops, fiom hix name and the word Neros.

PELTA, a fmall. light, manageable buckler, ufed by the ancients. It was worn by the Amazons. The pelta is faid by fome to have refembled an ivy leaf in form; by others it is compared to the leat of an Indian fig tree; and by Scrvius to the moon in her firft quarter.

PELTARIA, in botany: A genus of the filiculofa order, belonging to the tetradynamia clafs of plants; and in the natural method ranking under the 3 gth order, Siliquofa. The filicula is entire, and nearly orbiculated, $\mathrm{com}_{\mathrm{j}}$ refled plane, and not opening.

PELUSIUM (anc. geog.), a noble and frong city of Egypt, with ut the Delta, diftant 20 ftadia from the fea; fituated am'dit marfhes; and hence its name and its frength. Called the $k y$ or inltt of Fgypt (Diodorus, Hirtius) ; which being taken, the reit of Egypt lay quite open and expoled to an enemy. Called Sin (Ezekiel). Petufacus the epithet (Virgil, Diodorus). From its suins arofe Damietta. E. Long. $32^{\circ}$. N Lat. $31^{\circ}$.
1.cters on

Brypt.

Mr Savary gives us the fillowing account of this place: "The period of its foundation, as well as that of the other ancient cities of E :ypt, is lof in the obfarity of time. It Hourifhed ing before Flerodotus. As it commanded the entrance of the country on the fide of Afia, the Pharaolis rendered it a confiderable for res, one of then: railed a rampart of 30 leagues in leng h from the walls of this town to Heliopolis. But we find from the hiftory of nations that the long wall of (hina, thofe which the waknefs of the Greck emperors led them to build round contlantinople, and many oth:re, built at ar immenfe expene e, were but fecble barriers againft a warlike peopie: the fe examples bave taught us, that a ffate, to be in fccurity againg a foreign yolee, mult form wariors within iffelf, and that men mult be oppofed to men. This rampart,
which covered Pelufum, did not fop Carrbyfes, who Pefufum. attacked it with a formidate army. The feeble charater of the Son of Amatis, unable to prevent the de. fertion of 200,000 Egyptians, who went to found a colony beyond the catarats, had not force fufficient to oppofe that torrent which broke in upon his country. Canbyfes, after at b'oody battle, wherein he cut has enemies to pieces, entered Petufium in triumph. That memerable day, which faw the defertion of one patt of the Egyptian militia and the ruin of the other, is the true cpoch of the fubjusation of that rich country. Since that period, it has paffed under the yoke of the Perfians, the in acedonians, the Romans, the Greeks, the Arabs, and the Turks. A continued havery of more than 2000 years feems to lecure them an eternal bondage.
"Herodotus, who vifited Pelufium fome years after the conquelt of Cambyfes, relates an anecdote which I cannot omit: ' I furveyed (fays he) the plain where the two armies had fought. It was covered with human bones collected in heaps. Thofe of the Perfians were on one fide, thofe of the Egyptians on the other, the inhabitants of the country having taken care to feparate then after the battle. They made me take notice of a fart which would have appeared very aftonilhing to me without their explanation of it. The kkulis of the Perfians, which were flight and fragile, broke on being lightly ftruck with a It me; thoie of the Egyptians, thicker and more compaet, reffled the blows of flint. This difference of folidity they attributed to the cuftom the Perfians have of covering their head, from their infaracy with the ti tra, and to the Egyptian cultom of leaving the heads of their children bare and thaved, expofed to the heat of the fun. This explanation appeared fatisfatory to me.' Mr Savary affures us that the fame cultoms Itill fublit in Egypt, of which he frequently had ocular demonftration.
"Pelufium (continues he), after paffing under the dominion of rerlia, was taken by Alexander. The brave Antony, general of cavalry under Gabinius, took it from his fuccelfors, and Rome reitored it to Ptolemy Auletes. Pompey, whofe credit had eftablithed this young prince on the throne of Egypt, after the fatal battlc of Pharfalia took refuge at Pelufium. He landed at the entrance of the harbour; and on quitting his wife Comelia and his fon, he repeated the two following verfes of Sophocles, "The free mun who feeks an afylum at the court of a king will meet with flavery and chains,' He there found death. Scarcely had be landed on the thore, when Theodore the rhet rician, of thee ine of Chio, Septimius the courtier, and A. hilles the eunuch, who commanded his troops, wifhing fir a victim to prefent to his conqueror, It.abbed lim with their fiv rds. At the fight of the alfalinas Pompey covered his face with his mantle, and died like a Roman. They cut off his head, and emb.llmed it, to offer it to Cæfar, and left his body naked on the fhore. It was thus that this great man, whofe warlike taleats had procuredthe liberty of the feal, for the Romans, and added whole kind doms to their extended empire, was bately thain in fettion $f$ wt on the tersitory of a king who owedtohim hi crown. Pblip his freedman, colleaing together, under tivour of the night, the wreck of a bua, and ftripfing of his own cloak to cover the fad remains of his matter, burne

## PEM

Lelvis
them according to the cuftom. An old foldier, who had ferved under Pompey's colours, came to mingle his tears with thofe of Philip, and to affit him in per. forming the lafl offices to the manes of his general.Pelufium was often taken and pillaged during the wars of the Romans, the Grecks, ind the Arabs. But in $f_{p i t e}$ of fo many difaters, fhe preferved to the time of the Cruftdes her riches and her commerce. The Chrifian princes having taken it by Rorm, facked it. It never again role from its ruins; and the inhabitants went to Damietta." Sce Damietta.

PELVIS, in anatomy. See there, $n^{\circ} 3-43$.
pembroke (Mary Countefs of ). See Herbert.

Pembroke, in Pembrokeflire, in England, is the principal town in the comey. It is fluated upon a creek of Millord-Haven, and in the moft plealant part of Wates, being about 256 miles diltant from London. It is the county-town, and has two handiome bridges over two fmall rivers which an into a creek, forming the weft fide of a promontory. It is well inhabited, has feveral good houles, and but one church. There is alfo a cuftom houfe in it. There are feveral merchants in it, who, favoured by its fituation, employ near 200 fail on their own account; fo that, next to Caermarthen it is the largeft and richefl town in South Wales. It has one long flraisht freet, upon a narrow part of a rock; and the two iversfeem to be two arms of Milford-Haven, which ebbs and flows clofe up to the town. It is governed by a mayor, bailifs, and burgelfes; and was in former times fortified with walls, and a magnificent cafle feated on a rock at the weft end of the town. In this rock, under the chapel, is a natural cavern called Wogan, remarked for having a very fine echo: this is fuppofed to have been a flore-room for the garrifon, as there is a flaircafe leading into it from the caftle : it has alfo a wide mouth towards the river. This Atructure being burnt a few years after it was erected, it was rebuilt. It is remarkable for being the birthplace of Henry VII. and for the brave defence made by the garrifon for Chatles I.

PEMBROKESHIRE, a county of Wales, bounded on all fides by the Irilh fea, except on the eaft, where it joins $t \mathrm{C}$ Caermarthenihire, and on the northeaft to Cardiganfhire. It lies the neareft to Ireland of any county in Wales; and extends in length from north to fouth 35 miles, and from calt to welt 29, and is about 140 in circumferenes. It is divided into feven hundreds, contains about 420,000 acres, one city, eight market towns, two forelts, 145 parifhes, about 2300 houfes, and 25,900 inhabitants. It lies in the province of Canterbury, and diocefe of St David's. It fends three members to parliament, viz. one for the Chire, one fur Have:fordweit, and one for the town of Pembroke.

The air of Pembrokeflire, confldering its fituation. is good; but it is in general better the father from the fea. As there are but few mountains, the foil is wenerally fruitful, efpecially on the fea-coafts; nor are its mountains altogether unprofitable, but produce pafture fufficient to maintain great numbers of theep and grats. Its other commodities are corn, cattle, pit coal, marl, fifh, and fowl. Among thefe laft are fatcons, called here peregrins. Amongft the birds common here are migratory feabirds, that breed in the

Ifle of Ramfey, and the adjoining rocks called The in mbente. Bi/hoh and his Chrk. About the berginning of Apil flate, fuch flocks of birds, of feveral forts, reloit to thefe feve rocks, as appear incredible to thofe who have t ot feen them. 'They come to them in the night tinte, and alf', lave thom then; for, in the crening, the rocks may be feen covered with them, and the nost nounnegnot rne be feen at all. In like maner, not a firmle bird hall appear in the evening, mad the next monns the roeks flall be covered with them. They affo generally make a vilit about Cluriltmas, Atying a week or longer; and then take their leave till breeding-tince. Anong thele birds are the eligur, raor bill, pulfin, and hary-bird. 'The eliguglays only noe egs, which, as well as thole of the puffin and razer-bill, is as bigat a duck's, but longer and imaller at rne end. Slde never leaves it till it is hatched, nor then till the yura one is able to follow her; and fhe is all this time fod by the male. This and the razor-bill breed upen the bare rocks, without any kind of neft. 'The pullin and harry-bird breed in holes, and commonly in the holes. of rabbits; but fonetimes they dig holes for themfelves with their beaks. The hary-birds are rever feen on land but when taken. All the four kireseannot raife themfelves to fly away when they are on land, and therefore they cueep or waddle to the cliffs, and thowing themfelves off, take wing. The eligus is the fame bird which they call in Cornwa'l (England) a kiddanu, and in Yorkihire a fout. The razor-bill is the merre of Cornwall. The puffin is the ardic duck of Clufius, and the harr-bird the foire-zater of Sir Thomas Brown. The inhabitants of this county make a very pleafant durable fire of culm, which is the duit of coal made up into balls with a third part of mud. The country is well watered by the rivers Clethy, Dougledye, Cledhew, and Teive; which laft parts it from Cardiganthire. There is a divilion of the county ftyled Rhor in the Welch, by which is meant a large green plain. This is inh bited by the defcendants of the Flemings, placed there by Henry I. to curb the Welch, who were never able to expel them, though they often attempted it. On the coafts of this county, as well as on thofe of Glamorganthire and the Severn Sea, is found a kind of alga or laver, the latuca marina of Camden, being a marine plant or weed. It is $g$ gthered in fpring ; of which the inhabitants make a fort of food, called in Welch lharan, and in Englith larkluter. Having waihed it clean, they hy it to fweat between two flat flones, then fhred it fmall, and kned it well, like dough for bread, and then make it up into great balls or rolls, which is by fome eat raw, and by others fryed with oatmeal and butter. It is accounted excellent againt all diftempers of the liver and fpleen; and fome affirm that they have been relieved


PEN, a town of Somerfetfhire in England, on the northeaft fide of Wincaunton, there Kenwald a Weft Saxon king fo totally defeated the Britons, that they were never after able to make head araint the 5 Saxcons; and where, many ages after this, Edmund Ironfide gained a memorable victory over the Danes, who had before, i.e. in 1001, defeated the Saxons in that fame place.

Pen, a little inftrument ufually formed of a quill, ferving to write withal.

$$
P_{2}
$$

Pens

Pens are atio fometimes madz of filver, brafs, or it $n$

Dutt Piss are made of quills that have paffed through hor athes, to taike oll the groffer fat and moiflure, and rader them more trandpasent.

Fownoin $P_{F N}$, is a pen made of lifver, brafs, \&c. contriyed to contain a confiderable quantity of ink, and let it flow out by gentle degrees, fo as to fupply the witer a long time without being under the neceldigy of taking fell ink.

The fountain pen is compofed of feveral pieces, as in Pate CCClXXXII. where the midde piece F enries the fen, which is forewed into the intide of a litile pipe which agan is lildered to another pipe of the fame bignefs as the lid $G$; in which hd is folderal a male firew, for forewing on the cover, as alfo for lopping a little hole at the place and hindering the int: from pating through it. At the cther end of the piece $E$ is a little pipe, on the outhde of which the toponver If nay be ferewed. In the coper there goes a pert-crayen, which is to be foreved into the laftmentioned pipe, in order to top the end of the pipe, into whith the ink is to be poured by of fumel. To ufe the pen, the cover $G$ mult be taken off, and the pen a little flaken, to make the ink run more freely.

There are, it is weli known, fome inftruments ufed by practical mathematicians, which are called pens, and which are difhigunifhed according to the ufe to which they are principally applied; as tor example the drawing $p=n$, Ec. an in!trument too common to require a particular defeription in thes place. But it may be proper to tahe fome notice of the geometric pen, :s it is not fo will known, nor the principles on which it depends fo obricus.

The gepmetric $P_{E N}$ is an inttument in which, by a circular motion, a right linc, a circle, an ellipfe, and other mathematic 1 tigures, may he defcribed. It was firft invented and exp'aized by John Baptit Suardi, in a wolk intinlad Nowe Iftrameni per la Deforizaione di averfe Curue Aathe Modrne, \&c. Several writers hiad blerved the curves arining from the compound mation of two circlec, one moving round the other: but Suardi firft renized the princip.c, and firlt reduced it to pratice. It has been lately introduced with fuccefs into the fteamengine by Watt and Boulton. The number of curves this inftrument can deforite is truly arnasing; the author enumerates not lefs than $1273^{\circ}$, which (he fays) cin be deferibed by it in the fimple form. We fhall give a fhont defcrip. tirn of it fiom Adams.s Geometrical and Graphical EWys.
"Plate CCCLXXXII. fig. Io. reprefents the geometric pen ; $A, B, C$, the fland by which it is upporied; the leas $A, B, C$, are contrived to fold one within the other for the $c$ nvenience of packing. A Atong axis D ) is fited to the trp of the frame; to the lower pat of this axis any ( if the wee's (as $i$ ) may be adrpted; when ferewed to it they are immoveable. EG is an arm contrived to thri round upon the main asis D; wo fiding boxes are fitted to this arm; to thefe boxes any of the wheels behnsing to the geometric pen may be fixed, and then flid fo that the wheels may take into each o har and the immoveable whed 3 : it is evident, that by mating the arm EG re-
volve round the axis $D$, thefe whecls will be made to revolve alfo, and that the number of their revolutions will depend on the proportion between the teeth. Fg is an arm currying the pencil; this arm flides backwards and forwards in the box $c d$, in order that the diftance of the pencil from the centre of the wheel $b$ may be eafily varied ; the box cd is fitted to the axis of the whedt, and turns round with it, carging the arm $f g$ along with it: it is cvident, therefone, that the revclutions will ta fewer or greater in pr portion to the differencetetween the numbers of the teeth in the wheels $b$ and $i$ : this bar and focket ate eafily removed for changing the whede. When two weels o ly are wed, the burg moses in the fame dine di m with the bar EG; but if another wheel is intr duced between them they move in contaty discetions.
"The number of teeth in the wheels, and confequent. $l y$ the relative velocity of the epicycle or arm $f g$, may be vared in infinitum. The numbers we have uacd are $8,16,24,32,40,48,56,64,72,80,88,96$.
"The contruction and applitation of this inftument is fo evidunt from the figure, that nothing more need be pointed out than the combinations by which various figures may be produced. We fhall take two as examples:
"The radius of EG (fig. II.) muft be to that of $f_{g}$ as io to 5 nearly; their velocities, or the number of tecth in the whecls, to be equal; the motion to be in the fame direction.
"If the length of $f g$ be vari-d, the lomped figure deli, eated at fig. 12 will be produced. A circle may he defcribed by ceual wheels, and any radius but the bars mult move in contrary directions.
"To djcribe by bis sircular motion a fraight line and an elipfis. For a ftruigit line, cqual iadii, the velocity as 1 to 2 , the :otion in a contrary direction; the fame data will give a variety of ellipfes, only the radii muft be unequal ; the elipfes may be deferibed in any direction." See lig. 13 .

Pen, or Penfok. See Penstock.
Sca Pse. See Pennatula.
PENANCE, a punithment either voluntary or impoled by auth rity, for the faults a perion has committed. Penance is whe of the feven factuments of the Romifh chureh. Befidesfatting, alms, abftinence, and the like, which are the general conditions of penance, there are others of a more particular kind; as the repeating a certain number of ave-marys, faternofters, and credos, wearing a hair-fhirt, and giving one's felf a certain number of fripes. In Italy and Spain it is ufual to fee Chritians almof naked, luaded with chains and a crofs, and lathiag themfelves at eve. ty f(e).

PENATES, in Roman antiquity, a kind of tutelar deities, either of countries or particular houfes; in which lalt tenfe they differed in nuthing from the lares. Sce Lares.

The penates were properly the tntelar gods of the Trojans, and were only adopted by the Romans, who gave them the title of penates.

PENCIL, an inftrume $t$ ufed by pai ters for laying en their colours. Pencils are of varic us ki ds, and made of various materials; the larget inrt. are made of boar's bittls, the thick ends of which are bound to a flict, bigger or left according to the whes they

## PEN

Fencil, they are defigned for: thefe, when large, are called Pendant. brufbs. The finer forts of pencils arc mode of camels, badgers, and fquirrels laair, and of the down of fwans; thefe are tied at the upper end with a piece of ftrung thread, and inclofed in the barrel of a quath.

All good pencils, on being drawn between the lips, come to a fine point.

Pencil, is alfo an infrument ufed in drawing, writmg, \&e. made of long pieces of black-lead or red-chall., placed in a groove cut in a dlap of cedar; on whi h other pieces of cedar being glaed, the whole is planed ronad, and one of the ends being cut to a point, it is fit for ufe.

Black-lead in fine powder, flirred into melted fulphur, unites with it fo uniformly, and in furd quantity, in virtue perlaps of its abounding with fulphur, that though the compound remains fluid enaggh to be poured into moulds, it lunts nearly like the coarfer forts of black-lead itfelf. Probably the way which Prince Runert is faid to have had, mentioned in the third volume of Dr hirch's Hiltory of the Royal Society, of making black-lead run like a metal in a mou!d, fo as to ferve for black-lead again, confifted in mixing with it fulphur or fulphure us bodies.

On this principle the German black-lead pencils are filid to be made; and many of thofe which are hawked about by certain perfons among us are piepared in the fame manner : their melting or foftening, when beld to a candle, or applied to a red-hot iron, and yielding a bluith flame, with a floug fmell like that of burning brimftune, betrays their compofition; for black-lead itfelf yields no fmell or tume, and fuffers no appatent alteration in that beat. Pencils made with fuch additions are of a very bad kind; they are hard, brittle, and do not calt or make a mark freely either on paper or wood, rather cutting or feratching them than leaving a coloured ftroke.
The true Englith pencils (which Vogel in his minerallyftem, and fome other foreign writers, imagine to be prepared alfo by melting the thack-lead with fome additional fubltances, and calting it into a mould) are formed of black-lead alone fawed into hips, which are fitted into a groove made in a piece of wood, and another flip of wood glued over them: the fofent wood, as cedar, is made choice of, that the pencil may be the eafier cut; and a part at one end, too fhort to be conveniently ufed after the reft has been worn and eut away, is left unfilled with the black-lead, that there may be no watte of for valuable a commodity. Thefe pencils are greatly preferable to the others, thongh feldom to perfect as could be wilhed. being accompanied with fome degree of the fame inconveniences, and being very unequal in their quality, on account of different forts of the mineral being frat. dulently joined together in one pencil, the fure-part being commonly pretty gond, and the reft of an inferior kind. Some, to avoid thefe imperfections, take the finer pieces of black lead itfelf, which they faw into flips, and fix for ufe in port-crayons: this is doubtlefs the furelt way of obtaining blark-lead erayons, whofe grodnefs can be depended on.

PENDANT, an ornament hanging at the ear, frequently compofed of diamonds, pearls, and other jewels.

Pendants, in heraldry, paits hanging down from
the label, to the number of three, fotir, five, or fix Pendarts at moll, rebembling the daps in the Doric ficere. When they aremone than thres, they mall leforeciied bendulum. in blorouing.

PKndints of a Ship, are thofe Areamer, or longe colurs, which are fplit and divided into tha pate, ending in points, and hang at the head of mant of at the yald armands.

PENDENE-Vow, in Cornwall, in England, on the nor.h coalt, by Morvah. These is liste ast unlat th matble cave und r the earth, into which the feat Hows at ligh wator. The clifis between thin and st Ires thine as if they had fore of copper, of which indeed there is abundmee withith-land.

PENDENNIS, in COrnwall, at the month of [at-mouth-haven, is a penintu'a of a mile and a hall in compifs. On this Henry VIII. crected a catte, oppofite to that of $S^{\prime}$ Maw's. which he likewide buit. It was fortified by Gueen Elifabeth, and fervad then for the governors's $l_{1}$ ule. It is ore of the hargett cathes in Britain, and is huilt on a bigh rock. It is ftronger by land than St Maw's, being regularly fore tified, and having grood sutwrers.

PENDULOUS, a term applied to any thing that bends or hane downwards.

PENDULUM, a vibrating body fufpended from a fxed point. For the hiltory of this invention, fee the article Clock.

The theory of the pendulum depends on that of the inclined plane. Hence, in order to underftand the nature of the pendulum, it will be necelfary to premife fome of the properties of this plane; referring, however, to Indined $P_{\text {LANE }}$, and Section VI. in the article Mechanics, for the demonitration.
I. Let AC (fig. 1.) be an inclined plane, Ab; its perpend:cular height, and D any heavy body: then the force which impels the body D to defeend along the malined plane AC , is to the abfolute force of gravity as the height of the plane $A B$ is to its length $A C$; and the motion of the body will be uniformly accelerat a!
II. The velocity acquired in any given time by a body defeending on an inclined plane $A C$, is to the velncity acquired in the fame time by a body falling freely and perpendicularly as the height of the plane $A B$ to its length $A C$. The final velocities will be the fame; the fpaces defcribed will be in the fame ratio; and the times of defeription are as the fpaces defcribed.
III. If a body defcend along feveral contigunus planes, $\mathrm{AB}, \mathrm{BC}, \mathrm{CD}$, (fig. 2.) the final velocity, namely, that at the point D , will be equal to the finai velocity in defcending through the perpendicular $A E$, the perpendicular heiglits being equal. Hence, if thefe planes he fuppofed indefinitely thort and nume. rous, they may be conceived to form a curve; and thereiore the final velocity acquired by a body in defcending through any curve AF, will be equal to the final velocity acquired in defcending through the phanes $A B, B C, C D$, or to that in defcending through AE, the perpendicular heights being equal.
IV. If from the upper or lower catremity of tise vertical diameter of a circle a cord be drawn, the time of defcent along this cord will be equal to the time of defcent through the vertical diameter; and theretore

Plate eccixx.

## P E N

 Pendulum. therefore the times of defent through all cords in the fume circle, drawn from the extremity of the vertical diameter, will be equal.V. The times of defcent of two bodies through two planes equally elevated will be in the fubduplicate ratio of the lengths of the planes. If, inftead of one plane, eath be compled of feverul contiguous planes fimilarly placed, the times of defcent along thefe planes will be in the fame ratio. Hence, alio, the times of defribing fimilar arches of circles fimilarly pliced will be in the fubduplicate ratio of the lengths of the arches.
VI. The fime things hold good with regard to bodies projeted upward, whether they afcend upon indined planes or along the arches of circles.

The point or axis of fufpention of a pendulum is that point arour which it performs its vibrations, or from which it is fufpended.

The centre of ofcillation is a point in which, if all the matter in a pendulum were colleted, any force applied at this centre would generate the fime angular velocity in a given time as the fame force when ap. plied at the centre of gravity.

The length of a pendulum is equal to the difance between the axis of fufpalion and centre of ofcillation.

Let PN (fig. 3.) reprefen: a pendulum fufpended from the point P ; if the lower part N of the pendulum be raifed to A , and let fall, it will by its own gravity defcend through the circular arch AN, and will have acquired the fame velocity at the point N that a body would acquire in falling perpendicularly from C to N , and will endeavour to go oll with that velocity in the tangent ND; but being prevented by the rod or cord, will nove throngh the arch NB to $B$, where, lofing all its velocity, it witl by its gravity defcend through the arch DN , and, having acquired the fame velocity as before, will aicend to $A$. In this mamer it will continue its motion forward and backward along the arch ANB, which is called an efillatory or vibra ory motion; and each fwing is called a vibration.

Prot.1. If a pendulum vibrates in very forall circular arches, the times of vibration may be confidered ats equal, whatever be the proportion of the arches.

Let PN (fig. 4.) be a pendulum; the time of deforibing the aich $A D$ will be equal to the time of defribing CD , theie arches being fuppofed very fimall.

Join AN, CN ; then lince the times of defcent along sll cord, in the fame circles, drawn from one extremity of the verical diameter, are equal; therefore the conds AN, CN, and confequantly their dubbles, will be defcribed in the fame time; but the arches AN, CN being fuppofed very imall, will therefore be neally equal to their cords: hence the times of vibrations in thefe arches will be nearly equal.

Prop. II. Pendulums which are of the fame length wibrate in the fanc time, whatever be the proportion of their weights.

This fulows from the property of gravity, which is always propotional to the quantity of mitter, or to its inettia. When the vibrations of pendulums are compared, it is always miderlood that the pendulums deferbe either fimilar finte ares, or arcs of evanelcent magnitude, unlefs the contrary is mentioned.
l'kop. Ill. If a pendulum vibrates in the fmall are
of a circle, the time of one vibration is to the time of Pendulum. a body's falling perpendicularly through half the length of the pendulum as the circumference of a circle is to its diameter.

Let PE (fin. 5.) be the pendulum which defariles the arch ANC in the time of une vibration; let PN be perpendicular to the horizon, and draw the cords $A C, A N$; take the arc Ee infinitely fmall, and draw EFG, eff perpendicular to PN , or parallel to AC ; deferibe the femeircle BCN, aud draw er, gs perpendicular tn EG: now let $t=$ time of defcending through the diameter $22^{*} N$, or through the cord AN: Then the velocities grined by falling through ${ }_{2} \mathrm{PN}$, and by the pendulam's defeerding through the arch $A \mathrm{E}$, will be as $\sqrt{2 P^{N}}$ and $\sqrt{\mathrm{BF}}$; and the fpace dersibed in the time $t$, after the fall through 2 P N , is 4 PN . But the times arc as the fpaces divided by the velucities.

Thereforc $\frac{4 \mathrm{PN}}{\sqrt{2 \mathrm{PN}}}$ or $2 \sqrt{2 \mathrm{PN}}: t:: \sqrt{\sqrt{\overline{\mathrm{BF}}}}$ : time of defcribing $\mathrm{E} e=\frac{c \times \mathrm{E} e}{2 \sqrt{21 N} \times \mathrm{BF}} \quad$ But in the fimilar triangles PEF, Eer, and KGF, Ggs.

$$
\text { As PE=PN: EF::E } e: e r=\frac{\mathrm{EF}}{\mathrm{PN}} \times \mathrm{Ee}
$$

And $\mathrm{KG}=\mathrm{KD}: \mathrm{FG}:: \mathrm{G} g: \mathrm{Gs}=\frac{\mathrm{FG}}{\mathrm{KD}} \times \mathrm{G}$. Buter $=\mathrm{G}_{s}$; therefore $\frac{\mathrm{EF}}{\mathrm{PN}} \times \mathrm{E}_{e}=\frac{\mathrm{FG}}{\mathrm{KD}} \times \mathrm{G}_{\mathrm{s}}$.
Hence $\mathrm{E} e=\frac{\mathrm{PN} \times \mathrm{FG}}{\mathrm{KD} \times \mathrm{EF}} \times \mathrm{G} g$.
And by fublituting this value of $\mathrm{E} e$ in the former equation, we have the time of defcribing $\mathrm{E} e=$ $\frac{t \times \mathrm{PN} \times \mathrm{FG} \times \mathrm{Gg}}{2 \mathrm{KD} \times \mathrm{EF} \times \sqrt{\mathrm{BF} \times 2 \mathrm{PN}}}$ : But by the nature of the circle $\mathrm{FG}=\sqrt{\mathrm{BF} \times \mathrm{FN}}$; and $\mathrm{EF}=\sqrt{\overline{\mathrm{PN}+\mathrm{PF} \times \mathrm{FN}}}$. Hence, by fubltitution, we ohtain the time of defcribing $\mathrm{E}_{e}=\frac{t \times \mathrm{PN} \times \sqrt{\mathrm{BF}} \times \mathrm{F} \mathrm{N} \times \mathrm{G} g}{2 \mathrm{KD} \times \sqrt{\mathrm{PN}+\overline{\mathrm{TF}} \times \mathrm{FN} \times \sqrt{\mathrm{BF} \times 2 \mathrm{PN}}}=}$ $\frac{t \times \sqrt{\mathrm{PN} \times \mathrm{G} g}}{2 \mathrm{KD} \times \sqrt{\mathrm{PN}+\mathrm{PF}} \times \sqrt{2}}=\frac{t \times \sqrt{2 \mathrm{PN} \times \mathrm{G} g}}{4 \mathrm{KD} \times \sqrt{\mathrm{PN}+\mathrm{PF}}}=$ $\frac{1 \times \sqrt{2 \mathrm{PN}}}{2 \mathrm{~N} \times \sqrt{\prime}^{\mathrm{PN}}-\mathrm{NF}} \times \mathrm{G} g$. But NF, in its mean quantity for all the arches $G g$, is nearly equal to NK; For if the femicircle deferibed on the diameter BN , which correfponds to the whole arch AN, be divided into an indefinite number of equal arches $\mathrm{G} g, \& \mathrm{c}$. the fim of all the lines NF will be equal to as many times NK :ts there are arches in the fame circle equal to $\mathrm{G} g$. therefore the time of defcribing $E=\frac{t \times \sqrt{2 \mathrm{PN}}}{2 \mathrm{BN} \times \sqrt{2 \bar{N}-\mathrm{NK}}}$ $\times \mathrm{G}_{\mathrm{g}}$. Whence the time of defribing the arch $A E D$ $=\frac{t \times \sqrt{2 \mathrm{PN}}}{2 \mathrm{BN} \times \sqrt{2 \mathrm{PN}}=\overline{\mathrm{N}}=} \times \mathrm{BGN}$; and the time of defcribing the whole arch $A D C$, or the time of one B -
 when the arch ANC is very fmall, NK vanimes, and

Pcndulum, then the time of vibration in a very fmall are is $=\frac{1 \times \sqrt{2 \overline{\mathrm{P}}}}{2 \mathrm{BN} \times \sqrt{2 \mathrm{PN}}} \times 2 \mathrm{BGN}={ }_{2} t \times \frac{2 \mathrm{BGN}}{\mathrm{BN}}$. Now if $t$
be the time of defcent through $2 \mathrm{l} N$; then fince the fpaces defcribed are as the fyuares of the times, $t$ will be the time of defent throurh: PN: therefore the diameter $B N$ is to the circumference $2 B G N$, as the time of falling through half the length of the pendulum is to the time of one viluation.

Prop. IV. The length of a pendulum vibrating feconds is to twice the fpace through which a body falls in one fecond, as the fquare of the diameter of a circle is to the fquare of its circumference.

Let $d=$ dianeter of a circle $=1, c=$ circumference $=3.14159, \& c . t$ to the time of one vibration, and $p$ the length of the correfponding pendulum; then by
laft propofition $c: d:: \mathbf{I}^{\prime \prime}: \frac{d}{c}$-time of falling through
half the lengtl of the pendulum. Let $s=$ fpace deforibed by a body falling perpendicularly in the firt fecond : then fince the fpaces defribed are in the fub. duplicate ratio of the times of decription, therefore d
$\mathfrak{I}^{\prime \prime}:-:: \sqrt{s}: \sqrt{\frac{1}{2} p}$. Hence $c^{2}: d^{\prime}:: 2 s: p$.
It has been found by experiment, that in latitude $51^{\frac{1}{3}}{ }^{\circ}$ a body falls about 16.11 feet in the firft fecond: hence the length of a pendulum vibrating feconds in that latitude is $=\frac{32.22}{3.1+159}{ }^{2}=3$ feet 3.174 inches.

Prop. V. The times of the vibrations of two
cate ratio of the lengths of the pendulums.

Let PN, PO (fig. 6.) be two pendulums vibrating in the fimilar arcs $\mathrm{AB}, \mathrm{CD}$; the time of a vibration of the pendulum PN is to the time of a vibration of the pendulum PO in a fubduplicate ratio of PN to PO.

Since the arcs AN, CO are fimilar and fimilarly placed, the time of defeent through AN will be to the time of defcent through CO in the fubluplicate ratio of AN to CO: but the times of defcent through the arcs AN and CO are equal to half the times of vibration of the pendulums PN, PO refpectively. Hence the time of vibration of the pendulum PN in the arch $A B$ is to the time of vibration of the pendulum PO in the fimilar arc CD in the fubduplicate ratio of AN to CO: and fince the radii PN, PO are prop rtional to the fimil.ar ares AN, CO, therefore the time of vibation of the pendulum PN will be to the time of vibr tion of the pendulum PO in a fubduplicate ratio of PN to PO.

If the length of a pendulum vibrating feconds be 39.174 inches, then the length of a pendulum vibiating half feconds will be y.793 inches. For $\mathrm{I}^{\prime \prime}: \mathrm{I}^{\prime \prime}:$ : $\sqrt{39 \cdot 174}: \sqrt{x}$; and $\mathrm{I}: \frac{1}{5}:: 39.174$ : $x$. Hence $x=\frac{30.1-1}{4}=9.793^{\circ}$

Pros VI. The lengths of pendulums viluating in the ame :ime, in different places, will be as the forces of gravity.

For the velocity gencrated in amy given time is di. Pendulum, reaty as the force of gravity, and invertity ats the quan. Ste Metily of matter *. Now the matter beiner fuppodid the chanice, fome in both peradulams, the vel city is is the forcert p. 7 tis. gravity; and the face palled thromghan a givatime vil be as the velocity; that is, as the gravity.

Car: Since the lengths of pendulums vibrotinos in the fame time in fmall ares are as the eratitating force, and as ravity increafes with the latitude on aceount of the fpherodal figere of the earth and its rota ion about its anis; hence the length of a pendulum vibroting in a given time will be variable with the 1 titude, and the fime pendulum will vibrate flower the nearer it is carried to the equator.

Prop. V13. The time of vibrations of pendulums of the fame length, acted upon by dificrent force; of gravity are reciprocally as the fquare roots of the forces.

Fur when the matter is given, the velocity is as the force and time; and the fpace deferibed by any given force is as the force and fquare of the time. Hence the lengths of pendulums are as the forces and the fquares of the times of falling through them. But thefe times are in a given ratio to the times of vibration; whence the lengths of pendulums are as the forces and the fquares of the times of vibration. Therefore, when the lengtis ane given, the forces will be reciprocally as the fquare of the times, and the times of vibration reciprocally as the fquare roots of the forces.

Cor. Let $p=$ length of pendulum, $g=$ force of gravity, and $t=$ time of vibration. Then fince $p=$
$g \times t^{2}$. Hence $g=p \times \frac{1}{\iota^{2}} ;$ and $=\sqrt{p \times \frac{1}{g}}$.
That is, the forces in different places are diredily as the lengths of the pendulums, and inverfely as the dquare roots of the times of vibration; and the times of vibration are directly as the fquare rocts of the lengths of the pendulums, and inverfely as the fquare roots of the gravitating forces.
Pkop. VIII. A pendulum which vibrates in the arch of a cycloid delcribes the greateft and leafe vibrations in the fame time.
This property is demonftrated only on a fuppofition that the whole mats of the pendulum is concen. trated in a point : but this camot take place in any really vibrating body; and when the pendulum is of fivite magnitude, there is no point given in pofition which deternines the length of the pendulum; on the contrary the centre of ofcillation will not occupy the fame place in the given body, when de feribing different parts of the tract it moves through, but will continually be moved in refpect of the pendulum itfelf during its vibration. This circumftance has prevented any gencral determination of tie time of vibration in a cycloidal arc, except in the imaginary cafe reforredto.

There are many other obftacles which concur in rendering the application of this curve to the ribrao tion of pendulums detigned for the meal res, of time the fource of e:rorstar gr. ter than thefe which by its peculiar property it is intonded to obviate; and it is now wholly diued in fratice.
Although the times of vibration of a pendulum in

## $1 \mathrm{EN} \quad\left[\begin{array}{ll}120 & \text { PE N }\end{array}\right.$

Penduma, diferem arches be remly equa, yet from what has been gide, it will appat, that if the ratio of the leaf of thefe arches to the gratelt be confiderable, the vibrations will be performed in different times; and the difference, though finall, will become fenfible in the courfe of one of more days. In clochs ufed for aftronomical purpofes, it will therefore be necellary to ob. ferve the arc of vibration; which if different from that deleribed by the pendulum when the clock keeps time, there a correction mot be applied to the time fhown by the clock. This corrcetion, exprelied in feconds of time, will be equal to the half of three times the difference of the fquare of the given are, and of that of the are defcribed by the pendalum when the clock keeps

- Simp.
fon's Fluxions, p. 541. time, thefe arcs being expreffed in degrees *; and to much will the clock gain or lofe according as the firf of thefe arches is lefs or oreater than the fecond.

Thuc, it a clock keeps time when the pendulum vibrates in an ach of $3^{\circ}$, it will lofe $10 \frac{1}{2}$ leconds dally in an arch of $q$ dergrees.

For $4^{2}-3^{2} \times{ }_{3}^{3}=7 \times{ }_{4}^{3}=10^{\prime}$ feconds.
The length of a pendulum rod increates with heat; and the quantity of expanion anfocring to any given degree of heat is expesimentally found by neans of a
; See Pyrometcr. py rometer $\ddagger$; but the degree of heat at any given time is hown by a thermonteter: hence that inftrument thould be placed within the clock-eafe at a height nearly equal to that of the middle of the pendulum; and its height, for this purpote, hould be examined at leatt once a day. Now by a table conftructed to exhibit the daily quantity of acceleration or retardation of the elock anfucring to every probable lieight of the thermometer, the correfponding correction may be obtained. It is alfo neceffary to obferve, that the mean leight of the thermometer during the interval ought to be ufed. In Six's thermometer this height may be eafily obtained; but in thermometers of the common conftruction it will be more difficult to find this mean.

It had heen found, by repeated experiments, that a brafs rod equal in length to a fecond pendulum wiil expand or contract, 'so part of an inch by a change of tomperature of one degree in Farhenheito's thermometer; and fince the times of vibration are in a fubduplicate ratio of the lengths of the pendulum, hence an expimfion or contraction of fist at of an inch will autwer nearly to one feend daily : therefore a change of one degree in the thermometer will occafon a diff rence $n$ the rate of the clock equal to one fecond d.iily. Whence, if the clock be fo adjufted as to kep time when the thermometer is at $55^{\circ}$, it will lofe sofecond, daily when the themometer is at $65^{\circ}$, and gain as much when it is at $45^{\circ}$.

Hease the daily variation of the rate of the clock from furnmex to winter wiil be very confiderable. It is true indeed that mol perduluns have a nut or regubato at the lowar end, by which the bob may be tailed re lowered a detominate quantity ; and therefore, while the height of the thermometer is the fame, the rate of the clack will be uniform. But lince the thate of the weather is ever variable, and as it is impoinble to be raifing or lowering the bob of the penJuhm at every change of the thermometer, therefore the correction firmerly mentioned is to be applied. 'luis correction, however, is in fome meafure liable to
a fmall degree of uneertainty; and in order to avoid it $\mathbf{P}^{\prime \prime}$ codulum. atogetler, feveral contrivances have been propofed by conltructing a pendulnm of different materials, and to difpoling them that their effects may be in oppofite dinections, and thereby counterbalance each other; and by this means the pendulum will continue of the fame length.

Mercurial Pendelum. The firft of thefe inventions is Mercurial that by the celebrated Mr George Graham. In this, the Pondulunn rod of the pendulum is a hollow tube, in which a luficient quantity of mercury is put. Mr Graham firft ufed a glats tube, and the clock to which it was applied was placed in the moft es pofed part of the heule. It was kept contantly going, without having the hands or pendulum altered, from the gth of June 1722 to the $14^{\text {th }}$ of Oc- Phil. toleer 1725, and its rate was determined by tranfits of "lranf. fixed ftars. Another clock made with extraordinary care, having a pendulum about 60 pounds weight, and not vibrating above one degree and a half from the perpend cular, was placed befide the former, in order the more readily to compare them with each other, and that they might both be equally expofed. The refult of all the obfervations was this, that the irrecularity of the clock with the quicklitver pondulum exceeded not, when greatelt, a fixth part of that of the other clock with the common pendulum, but for the greatell part of the year not above an eighth or ninth part ; and even this quantity would bave been leffened, had the column of mercury been a little hortcr: for it differed a little the contrary way from the other clock, going lafter with heat and flower with cold. To confirm this experiment more, about the beginning of July ${ }^{7} 723 \mathrm{Mr}$ Groham took off the heavy pendulum from the other clock, and made anothor with mercury, but with this difference, that inftead of a glafs tube he ufed a brafs one, and varnifhed the infide to fecure it from being injured by the merculy. This pendulum he uled afierwards, and found it about the fame degree of exactnefs as the other.

The Gridiron Pondulum is an ingenious contrivance Gridiron for the fame purpofe. Inftead of one rod, this pendu. Yendulum. lum is compofed of any convenient odd number of rods, as five, feven, or nue; being fo connected, that the effect of one fet of them counterafts that of the other fet; and therefore, if they are properly adjulted to each other, the centres of fufpenfion and ofcillation will always be equidiftant. Fig. 7. reprefents a gridiron pendulam compofed of nine sods, fteel and brafs alternately. The two outer rods, $A B, C D$, which aro of Iteel, are fattened to the crofs pieces AC, DD by means of pins. Thenext two rods, El, GH, are of brais, and are faftened to the lower bar BD , and to the fecond upper bar EG. The two following rods are of Ateel, and are faftened to the crofs bars EG and IK. The two rods adjacent $t$, the central rod being of brafs, are faftened to the crofs pieces IK and LM; and the central rod, to which the ball of the pendulum is attached, is fufpended from the crofs piece LM, and palles freely through a perforation in each of the crofs bars IK, BD. From this difpofition of the rods, it it evident that, by the expantion of the extreme rods, the crofs piece BD , and the two rods attached to it, will defcend : bet lince thofe rods are expanded by the fame heat, the crofs piece EG will confequent.

Plate ecclxsx.

Panculum. Iy be raifed and therefore alfo the two ment rods; but becaute thefe inds are alfo expanded, the cruis bar IK will defend; and by the expantion of the two next rods, the piece LM will be railed a quantity funficient to courterat the expantion on the central rod. Whence it is obvious, that the effect of the fteel rods is to increate the length of the pembulum in hot weather, and to dimisifh it in cold weather, and that the braf rods have a contrary (ffed upon the pendulum. The effect of the brafs rods man, he wever, be equivalent not omly to that of the Alecl wods, out allis to the part above the frame and fpring, which conneas it with the cock, and to that part between the lower part of the frame and the centre of the bail.

## M. Thiout

Anotler excellent contrivance for the fame purpofe is defcribed in a French author on clock-making. It was ufed in the north of England by an ingenious artift about 40 years ago. This invention is as follows: A bar of the fame metal with a rod of the pendulum and of the fame dimenfions, is placed againft the. back-part of the clock-ca.e: from the top of this a part projects, to which the upper part of the pendulum is connected by two fine pliable chains or filken Atrings, which juft below pafs between two plates of braife, whofe lower edges will always terminate the length of the pendulum at the upper end. Thefe plates are fupported on a pedeftal fixed to the back of the cafe. The bar refts upon an immoveable bafe at the lower part of the cafe: and is inferted into a groove, by which means it is always retained in the fame pofition. From this conftruction, it is cvident that the extenfion or contraction of this bar, and of the rod of the pendulum, will be equal, and in contrary directions. For fuppofe the rod of the pendulum to be expanded any given quantity by heat ; then, as the lower end of the bar refts upon a fixed point, the bar will be expanded apwards, and raife the upper end of the pendulum juft as much as its length was increafed, and hence its length below the plates will be the fame as before.
Of this pendulum, fomewhat improved by Mr Cronth waite watch and clock-maker, Dublin, we have the following defription in the Tranfactions of the Royal
Plate Irifh Âcademy, 1778.-"A and B (fig. 8.) are two
ceciaxa. rods of fteel forged out of the fame bar, at the fame time, of the fame temper, and in every refpect fimilar. On the top of $B$ is formed a gibbet $C$; this rod is firmly fupported by a fteel bracket $\mathbb{D}$, fixed on a large piece of marble E , firmly fet into the wall F , and having liberty to move freely upwards between crofs ftafles of brafs, $1,2,3,4$, which truch only in a point in front and rear (the ftaples having been carefully formed fer that purpofe) ; to the other rod is firmly fixed by its centre the lens G ; of 24 pounds weight, although it thonld in friconefs be a little below it. "this pendulum is fufpended by a fhort fteel fpring on the gibbet at $\mathbf{C}$; all which is enitrely irdependent of the clock. To the back of the clock-flate I are firmly frewod two cheeks nearly cycloidat at K , exactly in a line with a centre of the verge $L$. The mamaining power is applied by a cyindurcul tee 1-fud, in the ufual way of regulators, at M. Now, it is very evident, tiat any expanfion or contration that takes place in either of thefe sxaly fimilar rods, is :-intly counterated by the other: r:hereas in an co. sution pendulums compofed of different materiats, eevr Vol. XIV.
 cate, as not 'n'y different matals, but alfo diterent bars of th. fame metal that are not ranafuetur 1 : the fame time, and exafly in the fume manacr, in: found by a good pyroneter to difter maturially in thin degrecs of expanfion and contrabion, a very fond! change affecting one and not the other."

The evpanfion or contration of thatight-gaige fer $=$ pan wood length wite, ly change of ternperatare, is कimath, Natio that it is found to make very good penduhm rods, The wood called fipaliflo is faid to be fill bittor. There is good reafon to believe, that the previons baking, varnifhing, gilding, or foahing on theefa weod, in any melted matter, only tends thimp it the froperif: that renders them valuable. Thes the the he fimp:y rulbed on the outfide with wax an'la a cioh. In prendulums of this conftration the error is errenty diminifhed, but not taken away.

Angular Pewdicint, is formed of two pinces or leas Angutar like a feator, and is fufpended by the angular pein. Pendulum. This pendulum was invented with a vicw to dimmith the length f the common pendulum, but at the fame time to preferve or even increafe the time of vibration. In this pendulum, the time of vibration depends on the length of the legs, and on the angle con'ained between then conjointly, the duration of the time of vibration increafing with the angle. Hence a pendulum of this confruction may be made to ofiiliate in any givea time. At the lower extremity of cach leg of the peandulum is a ball or bob as ufual. It may be caill flown, that in this kind of pendulum, the fquares of the times of vibration are as the fecants of half the angle contained by the legs : hence if a pendulam of this conftruction vibrates haif feconds when it legg ar: clofe it will vibrate whole feconds when the legs ars opened, fo as to contain an angle equal to $151^{\circ} 2 \frac{z^{\prime \prime}}{}{ }^{\prime \prime}$.

The Conical or Circular Prndolun, is fo called from the figure defcribed by the fling or ball of the pendulum. This pendulum was invented by Mr Huy. gens, and is alfo claimed by Dr Hnok.
In order to underftand the principles of this pendu-C. nical lum, it will be neceffary to premife the following lem- Circular ma, viz. the times of all the circular revolutions of a Feadult heavy globular body, revolving within an inverted hollow paraboloid, will be equal whatever be the rałii of the circles defcribed by that body.
In order therefore, to confruat the pendulum fo that its ball may always defribe its tevolutions in a paraboloid furface, it will be neceffary that the rod of the pendulum be flexible, and that it be fufpend?d in fuch a manner as to form the evolute of the given parabola. Hence, let KH (fig. 9.) be an azis perpendicular to the horizon, having a pinion at $K$ moved by the laft wheel in the train of the clock; and a harden. ed fitel point at H moving in an agate pirot, to render the motion as frce as politible. Now, iet it be required that the pendulum hall perform each revolution in a feend, then the paraboloid furface it moves in munt be fuch whofe latus restum is double the length of the common half fecond pendulum. Let $O$ be the focus of the parabola MEC, and MC, the latis reatom; and make $A E=M O=\frac{i}{2} \mathrm{MC}=$ the length of a Cmmon . half fecond pendulum At the point $A$ of the verge, let a thin plate $A B$ be fixed at one end, and at the other end $B$ let it be faftened to the bat or arm BD pro
perdi-
perdiculur to DHI，and to which it is fixed at the point $D$ ．The figure of the plate $A B$ is that of the evo－ lute of the parabola MEC．

The equation of this＇evolute，being alfo that of the timicubical parabola，is $\frac{27}{10} p x^{2}=y^{3}$ ．－Lei $\frac{27}{15} p=\mathrm{P}$ ； thon $P_{x^{\prime}}=y^{\prime \prime}$ ，and in the focus $P=2 y$ ．In this cafe $2 x^{\prime}=y^{\prime}=P^{\prime}$ ：hence $x^{2}={ }_{6}^{\prime} P^{2}$ ，and $x=P \sqrt{\prime}=\frac{27}{16}$ $f^{\prime} \equiv$ the diftance of the focus from the vertex $A$ ． By affuming the value of $:$ ，the ordinates of the curve may be found；and hence it may be eaffly drawn．
＇the flring of the pendulum mult be fuch a lengit that when one end is fived at B ，it may lie over the phate AB ，and then hang porpendicular from it，fo that the cente of the bob may be at E when at reft． Nuw，the varge KH being fut in motion，the ball of the pendulum will begin tr gyrate，and thereby conceive a centinugal to：ce which will cary it out fiom the axis to fome point $F$ ，where it will circulate feconds or haif feconds，according as the line AE is $8 y$ ． inches，or $z$＇inches，and $A B$ anfwerable to it．

One advantage poffeffed by a clock having a pendu－ lum of this confrution＇s，that the f cond hand moves in a regular and uniform manner，without being fubjeat to thofe jerks or ftarts as in common clocks；and the pendulum is entirely filent．

Theory has painted out feveral other pendulum：， hnown by the names of Elliptic，Horizonal，Rotulay， \＆c．penalums．The e，however，have not as yet attained that degree of peffetion as to fupplant the common penealum．

Befides the ufe of the pendulum in meafuring time， it has alfo been fuggelled to be a proper itandat for meafures of length．Sce the article Measure．

PENEA，in botany：A genus of the monogynia order，belorging to the tetrandria clats of plants；and in the natural method ranking with thofe of which the order is doub ful．The calyx is diphyllons；the corol－ lat campanul ted ；the fyle quadrangular ；the capfuie tatragonal，qiadrilocular，and otofipermous．

PENELOPE，in fabulous hitory，the daughter of laras，married Ulyff sy whom the had Telema－ chus．During the abfonce of Ulyffes，who was gone In the fiege of Trry，and who faid 20 years from lis dominions，feveral princes，charmed with Pene－ lope＇s beanty，told her that Ulylfes was dead，offered to：manty her，and freffed her to declare in their favour． she promifed compliance on condition they would give her time to finilh a piece of tapeftry fhe was wear ing； but at the f：me time fhe undid in the night what the had done in the day，and by this artifice eluded their importunity till Ulyffes＇s return．

Perelope，in ormithology：A genus of birds of beak is bare at the brfe；the head is covered with fea－ thers：the neek is quice bare ；the tail confifts of twelve principal feathers；and the feet are for the molt part bare．Limnxus，in the SyRema Naturx，enumerates fix fiecies．${ }^{1}$ ．Mela ${ }^{3}$ ris Jatyra，or horned pheafint． latham calls it the brned turkey．This feceies is luger thin a fowl，and finaller than a turkey．The －lour of the till is bromin the noftils：forebeal，
and fpace round the eyes，ate covered with flender black hairy feathers；the top of the head is red．Be－ hind each eye there is a flefhy callous thue fubltance like a horn，which tends backward．On the fore part Lathan＇s of the neck and throat，there is a loofe flap of a fine syupfis． blue culour，marked with orange fpots，the lower part of which is befet with a few hairs； d ，wn the middle it is fomewhat loofer than on the fides，being wrinkled． The brealt and upper fart of the back are of a full red colour．The neek and breaft are inclined to yellow． The other purts of the plumage and tail are of a rufous brown marked all over with white fpots，encompaffed with black．The lers are fomewhat white，and fur－ nithed with a fpurbehind each．A head of this bird， Mr Latham tells us，was fent to Dr Mead from Ben－ gal，together with a drawing of the bird，which was called naraul thonfant．It is a native of Bengal．

2．The milcagris crifata，called by Ray penciop．ja un－ peme，and by Edwards the guan，or quan，is about the fize of a fowl，being about two feet fix inche；long．－ The bill is two incles long，and of a black colour；the inides are of a dirty orange colour ；the fides of the head are covered with a naked purplifh blue fkin ，in which the eyes are placed：beneath the throat，for an inch and a half，the fkin is loofe，of a fine red colour， and covered only with a few hairs．The top of the head is furnifled wih long feathers，which the bird can ereft as a creft at pleafure；the general colour of the plumage is brownith black，gloffed over with cop－ per in fome lights；but the wing coverts have a greenilh and videt glefs．The quills mofly incline to a purple culour；the fure part of the neck brean，and belly， are marked with white fpots；the thighs，under tail co－ verts，and the tail itfelf，are brown ifh black，the legs are red ；the claws black．Some of thefe birds have little or no creft，and are thence fuppoled to be females．－ They inhabit Brafil and Guidna，where they are often made tame They frequently make a noife not unlike the word jach．Their flefh is mach efteemed．

3．Crax Cumnnon／s，called by Latham，\＆c．yacou－ It is bigger than a common fowl．The bill is black； the head feathers are long， p inted，and form a creft， which can be erected at pleafure．The irides are of a pale rufous colur：the fpace round the eyes is naked； fimilar to that of a turkey．It has alfo a naked mem－ brame，or kind of suat h，of a dull black colour－ The blue fkin eomes forword on the bill but is not liable to change colour like that of the turkey．The plumage has no much variation；it is chiefly brow， with fome white marhings on the neck，breat，wing coverts，and belly ；the tall is compoed of twelve fea． thers，pretty long，and even at the end；the legs are red．This fpecies inhabits Cayenie，but is a very rare bird，being met with only in the finer farts，or ab ut the Amazons comentry，though in much greater plenty up the river Oyapoc，efpecially towards Camoupi ；and indeed thofe which are feen at Cayenne are mofly t：me ones，for it is a fumiliar bird，and will breed in that flate，and mix with other poultry．It makes the neft on the ground，and hatches the young there，but is at other times mofly feen on trees．It fiequently erects the cren，when pleafd，or takenntice of，and likewife fpreads the tail upright like a fan，in the man－ ner of the turkey．It has two kinds o？cry ；one like


## $1 \mathrm{EN} \quad[123] \quad \mathrm{PEN}$

Pencope. that of a young tarkey, the other lower an 1 more plaintive ; the firf of thele is thought by the Indians to expref's the word conyonot, the otler yacet.
4. The pipil, or as it is called, crax pitile, is black in the belly, and the back br wn lained with black. The flefh on the neck is of a sreen colour. It is about the bigneis of the former, and has a hifling noife.The head is purtly bluck and pantly whiec, and is adorned with a hort erefl. The fpace about the eyes, which are black, is white; the fcet are red. It ishabits Guiana.
5. The marail is about the lize of a fowl, and theped fomewhat like it. The bill and irides are blackith; the face round the eyes is bare, and of a pale red; the chin, th:oat, and fore part of the neck, are fearcely covered with feathers; but the throat itfell is bare, and the membrans elongated to half an inch or more; both this and the 1 kin round the eyes ehange colour, and become deeper and theker when the bird is irritated. The head feathers are longith, fo as to appear like a creft when raifed up, which the bird often does when agitated; at which time it allo ere9s thofe of the whole body, and fo disfigures itfelf as to be fearce knows: the general colour of the plumage is a greenith black; the fore-part of the neck is tipped with white; the wings are fhort; the tail is long, confifting of 12 feathers, which are even at the end, and commenly pendent, but can be lifted up and fpread out like that of the turkey; the legs and toes are of a bright red; the claws are crooked, and fomewhat harp. In a colIection (fays Latham) from Cayenne was a bird, I believe, of this very pecies. It was 28 inches long, the bill is like that of a fowl, brown, and rather hooked; round the eye bare; the head is crelled ; the feathers of the fore-part of the neek are tipped with white; the breaft and belly are rufous brown; the reft of the plumage is greenilh brown; the tail is 11 inches long, and rounded at the end: the quills juft reach beyond the rump ; the legs are brown, and claws hooked. This fpecies is common in the woods of Guiana, at a diftance from the fea, though it is much lefs known than could be imagined : and found, in timall flocks for the molt part, except in breeding time when it is only feen by pairs, and then frequently on the ground, or on low Thrubs; at other times on high trees, where it roofts at night. The female makes her neft on fome low bulhy tree, as near the trunk as poffible, and lays thrce or four eggs. When the young are hatched, they defcend with their mother, after 10 or 12 days. The mother adts as other fowls feratehing on the ground like a hen, and brooding the young, which quit their nuife the moment they can thift for themfelves. They hive two lroods in a year; one in December or January, the other in May or June. The belt time offindirg thefe birds is moming or evening, being then met with on fuch trees whofe frnit they feed on, and are difce vered by fome of it falling to the ground. The young birds are $\epsilon$ afily tamed, and feldom forlake the places where they have been trought up : they need not be houfed, as they prefer the ronfti,g ontall trees to any orber place. Thei: ery is not inharmonious, except when ir ritated or wounded, when it is harfh and loud. Their fteth is muc! efteemed.

Buff a fuppofes this bird to be the female of the yacou, or at leaft a variety; but that this cannot be,
the anatomicalinipection will at oncedutermine. 'lhz [i'. z windpipe of this liad hass a fingular centhaction: $\mid$ has ing along the neck to the entrance of tl ebreath, whe: it aifes on the outfide of the fleth, and, af er gris if litie way downwards, returne, and thea pati-s mion the cavity of the lungs. It is kept is its piace rn t) outlide by a mu cular ligament, which is peraci:abs quite to the brealt bome. This is fonnd to be the eate in both mate and fimale, and flanty frownd. ! it ditlers from the yacou, whoie wit dpipe has no fie circumvolution in either fex.

If this be the bird mertioned by Iormi:', in ho Hillory of Guiana, p. 176. he figs that the cret , cuneiform, and of a black and uliie culcur; and on, ferves that they are fenece at surin..nt; butitdies sant feem quite cert:in whether hemeans this fecees ir t! : yacou.

Bancroft mentions a bied of Guian by the name ai Marrodef, which he fays is wholly ir a brennifh blach: the bill the fame; and the legs grey. $\mathrm{T}^{11}$ cie, he fays, a common, and make a noife not unlike the name givea it, perching on trees. The Indians imitate their cry fo exactly, as to lead to the difcovery of the plas: the birds are in, by their anfucring it. The fefla, 1 them is like that of a fowl : it is thereteremon linely the marail.
6. The vociforaing ponelope. The bill of this bird is of a greenifh crlour; the back is brown, the treat green, and the belly is of a whitill brown. Lathan calls it the crying surafaz. It is about the bigneis of a ctow.

PENESTICA, (Antonine), a town of the Hedvetii, fituated between the Lacus Lafonius and Salodurum ; called Petenifa by Peutinger. Thought now to be Bicl, (Cluverius) ; the capital of a fmall territory in Swifferland.

PENEUS, (Strabo); a river running through the middle of Theffaly, from weft to eadt, into the Sinus 'Thermaicus, between Olympus and Ofla, near Tempe of Theffaly, rifing in mourt Pindus, (Ovid, Val. Flaceus).

PENETRALE, a facred room or chapel in private houtes, which was fit apart for the wollip of the houfelold gods among the ancient Romans. In temples alfo there were penetralia, or apatments of ditin. gruifhed fanctty, where the images of the gods were kept, and certain folemon ceremonics per formed.

PENGUIN, or Pinguin. See Plaguin.
PENICLLLUS, among furgeons is ufed for a tort to be put into wounds or uleers.

PENIEL, or Penuel, a city beyond Jordan near the ford of the brook Jabbok. This was the occafion of its name. Jacob, upon his return from Mctopotimin, (Gen. xxxii. 24, \&c.) made a fop at the bookl J. $1^{2}$. bok: and very ealy the next morning, after tre hat fent all the people before, he remainadalone, and bohold an angel came, and wrelled with him till the day began to appear. Then the angel faid to Jacub, Leit me, go for the morning begins to appear. Jacob anfwered, I thall net let gou golmem met cill you bate givea me your bleflng. The angel lland kim then in the fane place, whin Jacob thence called Peniel, foy ing, I bave deen God face to face, yct continue alive.

In following ages the Lifatlites built a city in this place, which wasgiven to the tribe of Gad. Gidenu,

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124
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setwniry ifon: whe purfuit of die Midianites, overthrew the tower of Peniel, (Judges viii. 17), and put all the inhatitanis of the city to death, for having refuied dinleratace to him and his people, and havinganfwered him it: ev very infulting manner. Jerobram the fon of Weloit rebuilt the city of Penitl, (1 Kings xii. 25.) jutephes rass, that this prince there built himfelf a palace.

PEFINNAH, the fecond wife of Elkanah, the Sther of Samuel. Peminah had feveral children, (I sam. i. 2, 3, \&c.), but Hannah, who afterwards Has m ther of Samuel, was for a great while barren: Penimath, inftead of giving the glory to God, the auther of fruitiminefs, was elevated with pride, and infulted her rival Hannah. But the Lord having vifited Horn.th, Penimnah was thereupon humbled; and fome inte preters think, that God took away her children from lier, or at leatt that fhe had no more after this tim, according to the words of the fong of Hannah, (I Bam. ii. 5.)" The barren lath born feven, and the th thath many children is waxed feeble."

PENTNSULA, in geography, a portion or extent of land juining to the continent by a narrow neck or ithmms, the reft being encompalfed with water. See Pate CCXII.

PENIS, in anatony. See there, p. 733. col. 2. \&c.
PENITENCE, is fometimes nted for a flate of repertance, and fometimes for the act of repenting. Sce Repentance. It is alfo ufed for a difcipli,e, or punithment attending repentance; more ofudly calied finance. It alfo gives title to feveral religious orders, confifing either of converted debanchees, and reformed proflitutes, or of perfons who devote themiclves to the office of reclaiming them. Of this later kind is the

Drdor of Pen,tence of St Murdalen, eftabiihed about the year $127^{2}$, by one Bernard, a itizen of Marfeilles, who devoted himielf to the work of converting the courtezans of that city. Bernard was feconded by feveral others; who, forming a kind of fociety, ware at length elected into a religions order by Pope Nicholas III. under the ruie oi st Auguftine. F. Geflay fays, that they alfo made a religions order of the penitents, or women they converted, giving them the fame roles and obfervances which they themielves licpt.

Congregation of Pentancar of St Mardalen at Paris, owedits rife to the preaching of F. Tifferan, a Francifan, who converted a valt number of conrtezans about the year 1492. Louis duke of Orleans gave them his houfe for a monaticry, or rather, as appears by their conflitutions, Char'es VIII. gave tham the hotel called Bochaigne, whence they were romoved to St Gcorge's chapel, in 1572 . By virtue of a brief of Pope Alexander, Simon bilhop of Paris, in 1497, drew them up a body of Statutes, and gave them the ruie of St Augufine. It is neceflary, before a woman conld be admitied, that the had firt committed the fin of the flefh. None were admitted who were nbove 35 yars of age. Till the begining of the latt cemury, none but penitents were adm ticd: but fince is reformation by Mary Alvequil, in 1616 , none have :een admitted but maids, who however, ftil retain the anciont name fenitits.

DENITENTS, an appellationgiven to certain fra-
ternities of penitionts diftinguifhed by the differen: thape and colour of their habits. Thefe are fecular focieties who lave their rules, ftatutes, and churches, and make public proceffions under their particular croffes or bamers. Of thefe there are more than a hundred, the moft confiderable of which are as folluw : the white penitents of which there are feveral different forts at Rome, the moft ancient of which was conflituted in 1264; the brethren of this fraternity every year give portions to a certain number of young girls in order to their being married: their habtt is a kind of white fach loth, and on the fhoulder is a circle, in the midalc of which is a red and white crofs. Black penitents the mof confiderable of which are the brethren of mercy, inflituted in 1488 by fome Florentines, in order to affift criminals during their imprifonment, and at the time of their death; on the day of execution, they wa'k in proceffion before them, finging the feven penitential pfalms and the litanies; and aiter they are dead, they take them down from the gibbet and burn them; their habit is black fackcloh, There are others whote bufinefs is to bury fuch perfons as are found tiead in the ftrects; thefe wear a death's head on one fide of their habit. There are al. fo blue, grey, red, green, and vilfer penitents; all which are remarkabic for little clfe befides the different colvurs of their habus.

Mabillon tells us, that at Turin there are a fet of penitents kept in pay to walk through the ftreets in proceflion, an cut their fhouldera with whips, \&c.

Penitents, or Corverts of the nime of Tfus, a com gregation of religions at Seville in Spain, c ntifing of women who had led a licentious life, founded in $\mathbf{2 5 5 0}$, This monaltery is divided into three quariers: one for profeffed religions; another for novices; a third for thofe who are under cortection. When thefe laft gire figns of a real repentance, they are removed into the quarter of the novices, wherc, if they do not behave themfelves well, they are remanded to their corretion. They obterve the rule of St Auguftine.

Pe,Mrents of Orvieto, are an order of mons, infituted by Antony simon elli, a gentleman of Orvieto in Italy. The monattery he built was at firft defigned for the reception of poor girls, abandoned by their parents, and in danger of lofing their virtue. In 1662 it was erected int" a monaftery, for the reception of fuch as having abandoned the mfelves to impurity, were willing to take $\mathrm{a}_{\mathrm{P}}$, and eonifcrate themfelves to God by fu lemn vows. Their rule is that of the Carmelies.

Thefe religious have this in pecoliar, that they undergo no novicate. All required is, that they continue a few months in the monaftery in a fecular habit; after which they are admitted to the vows.

PENITENTIAL, an cccletiaftical bonk retained among the Romanifs; in which is prefcribed what relates to the impofiti $n$ of penance and the reconciliation of penitents. See Penance.

There are various pemtentidis, as the Roman penitential, that of the venciable Bede, that of Pope Gregory III, sce.

PENITENTIARY, in the ancient Chriftian church, a name given to certain prefoyters or priefts, appointed in cvery church to recerve the private confeflims of the pcople, in order to facilitate public difcipline, by acquanting them what fins wcre to be ex-
piated

Penitenti piated by public penance, and to apoint private pe-


Penn. mance for luch private crimes as were not proper to be publicly cenfured.

Penitentiary, at the court of Rome, is an ffice in which are examined and delivered out the forct bulls, graces, or difpenfations relating to cales of confeience, confelions, \&c.

Penitentiary, is alfo an officer in fome cathedrals, velted with power frem the b:thop to ablolse, in cales referved to him. The pope has at prefe it his grand penitentiary, who is a cardinal, we d the chict of the other pententiary priefts eftablimed in the church or Rome, who confult him in dificult cafes. He prefides in the penitentiary, difpatehes difpenfations, ablolutions, \&c. and has under him a regent and 24 proctors, or advocates of the facred penitentiary.

PENMAN-MAWR, a mountain in Caernarvonthite, 1400 feet high. It hangs perpendicularly over the fea, at fo valt a height, that few fpectators are able to look down the dreadful fteep. On the fide which is next the fea, there is a road cut out of the fide of the rock, about fix or leven feet wide, which winds ap a fteep alcent, and ufed to be deliended on one fide only by a flight wall, in fome parts about a yard high, and in cthers by only a bank, that fearee rofe a foot above the road. The fea was feen dathing its wave 40 fathoms below, with the mountain rifing as much abu ve the traveller's head. This dangerous road was a ew years ago fecured by a wall brealt-high, to the bu:a, ing of which the city of Dublin largely contributed, it beng in the High road to Holyhead.

PENN (Sir William), was born at Briftol in 1621 , and inchned from his youth to maritime affairs. He was made captain at 21 years of age, rear-admiral of Ireland at 23, vice-admiral at 25, admital of Ireland to the Straits at 29, vice-admiral of England at 31, and General in the firft Duich war at 32. Whence re turning in 1055 , he was chofen reprefentative for the town of Weymonth; and in r660 was made commiffioner of the admiratty and navy, governor of the town and fort of Kinfale, vice-admiral of Munfer, and a member of that provincial council. In 1664 he was chofen great captain-commander under the duke of York, and diltinguilhed himielf in an engagement a gai.ft the Dutch tleet; after which he took leave of the fea, but continued in his other employments till 1669. He died in 1670.

Pinn (William), an eminent writeramong the Quakers, and the planter and legiffator of Pemilylvania, was the fon of the above Sir William Penn, and was born at London in $164 \%$. In 1660 , he was entered a Fentleman commoner of Chriftchurch, in Oxiond ; But hiving be:ore reccived an imprefion from the preaching of one Thomas Loe a Quaker, withdrew with fome other ftudents from the national worthip, and held private meetings, where they preached and prayed among themfelves. This, iving great offence to the heads of the college, Mr Penn, ihough but 16 years of age, was fined for nonconfurmity; and continuing his religious exeref $s$, was at length expelled his college. Upos his return home, he was, on the fame account, treated with great feverity by his father, who at latt turned him out of doors; but his refentment afterwards abating, he fen him tu France in company wih fome perfons of guality; where he coninued a
confiderable time, and retumed nce onity weli sitlled in the froncli languge, but a polite and accomplithed grentleman. Abmut the year i 666 , his father commit ted to his curc a confiderable eftate in Ireland. Being found in one of the Quakers mestings in Cork, he, with many others was bhrown into priton; but, on his writing to the call of Orrety, whs foon difclarged. However, his fother being informed he filladheree to his opinion, fint for himto England, and fuading him intexible ro all his arguments, tuned himout of doors a fecond time. About the yenr 166s, he became a public preacher among the Quakers: and that year was committed clole prifoner to the Tower, where he wote feveral treaties. being difcharged after feven montiss imprifonment, he went to Ireland, where he allo preached amonglt the Quakers. Returning to Eugland, he was in 1670 committed to Newga:e, for preaching in Gracechurch flreet meeting hone, London; but being tried at the feflions.h sute in the Ol.t Bailey, he was acduitted. In Septomber the famz year, his lather died; and being perfealy reconciled to him, left $h$ m both his pacernalbleffing and a p.entilul eltate. But his perlecutions were not yet at an end: for in 1671 he was committed to Newgate for preaching at a meeting in a Wheeler-Itreet, Landon; and during his impritonment, which continued fix months, he alfo wrote leveral truatiles. Alter his difcharge, he went into Holland and Germany ; and in the beginfting of the ycat $\sigma_{72}$, married and lettled with his family at Rickmanfworth in Hertfordthire. The fame year he publihed feveral pieces; and particularly one againt Reeve and Muggleton. In I677, he argain travelled into Holland and Germany in order to propagate his opimons: and had frequent converfations, with the princefs Elizabeth, daughter to the queen of Bohemia and fifter to the princels Sophia, mother to king Geo. I. In 168 t , king Charles II. in confideration of the fervices of Mr Penn's father, and feveral debts due to him from the crown at the time of his deceafe, granted Mr Penn andhis heirs the province lying cn the welt fide of the river Delaware in North America, which from thence obtained the name of Pinnfyluana. Upon this MrPem purblithed a brief accomnt of that province, with the king's patent; and propoling an e.lfy purchafe of land, and good terms of dettlement for luch as were inclined to remove thitier, many wont over. Thet having made and improved their plamations to good advantage, the governor, in order to fezure the planters from the native Indians, appointed commitdioners to purchafe the land he had reccived, from the king of the naive Indians, and conclided a peace with them. The city of Philade?pha was pianned and built; ant he himelf drew up the fundamental conftitutions of Penfylvania in 24 articles. In 168 x , he was elefted a member of the Royal Society; and the next year he embarked for Pennfylvania, where he contimed about two years and returned to England in Auguit 1684. Upon the acceffion of King James to the thronc, he was taken into a great degree of fuvour with his Majetty, which expofed him to the imputation of het g a Papitt; but from which he fully vind cuted bimef. Hinuever, upon the Revolution, he was examined before the council in 1688 , and ordiged to give fecmity for his appearance on the fiff day of next term, which was aterwards contimed. He was fereral times dif
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## PEN [ 126 ] PEN

Penn, charged and examined; and at lengih warants being $\underbrace{\text { rennatuli. iffued cut agamit him, he was obliee to corceal him. }}$ felf for two (r three ye.rs. Ling at lat permitued to appear befrere the king and council, he reprefonted his innocence fo eficetually that he was acquitted. In Augult 1600 , he, with his wife and family, embarked fir Pennfytrania; whence he returned in 1701 , in crdct to vil dieate his proprietary right, which had l een attacked duringhi, abfence. UponQueen Anne's accofion to the crowr, te was in great favour with her, and was ofen at court, Lut in, 1707 , he was involved in a lanfitit with the executors of a perfon who had been tormerly his feward: and though many thought lion as $s^{-}$ grieved, the court of chancely did not think proper to relieve him ; upon wheh account te was obliged to live within the rules of the Fleet for feveral nomths, till the matter in difpute was accommodated. He ded in 1718.

At ore period of his life, Mr Penn lodged in a houfe in Notfolk-flecet in the Strand In the entrance to it he had a peeping-hole, through which he could fee any perfon that come to him. A creditor one day fent in his name, and having been mate to wait more than a reafonable time, he knocked for the fervant wh.om he akked, "Will not thy mafter fee me?" "Friend (anfwered the fervant) he has fcen thee, but he does not like thee."

Mr Penn's friendly and pacinc mamer of treating the Indians produced in them an extrantinary love for him and his people; fo that they have maintained a perfect amity with the Quakers in Pennfylvania ever ince. He was the greatelt bulwark of the Quakers. in whofe defence he wrote numberlefs Pieces. Befides the above works, he wrote a great number of others; the molt efteemed of which are, I. His primitive Chrifianity revived. 2. His defence of a paper, intitled Grfpel Truths asaing the Exations of the Bifrop of Cork. 3. His perfuafive to Moderation. His Gord advice to the Church of England, Roman Catholic, and Proteftant Diflenters. 5. The Sandy Foundation fhaken. 6. No Crofs, no Crown. 7. The rreat Care of Liberty of Confcience debated. 8. The Chriftian Quaker and his Teftimony ftated and vindicated. 9. A difcourfe of the gencral Rule of Faith and Practice, and Judge of Cuntroverfy. 10. England's prefent Interelt confidered. II. An Addreds to Proteltants. 12. His Reflections and Maxims 13. His advice to his Children. 14. His Rife and Progrefs of the People called Quakers, 15. A Treatfe on Oaths. Moft of thefe have paffed feveral editions, fome of them manr. The letters between WilBam Penn and Dr Tillotion, and William Penn and Willi.um Poplle, Efq; together with Penn's letters to the princefs Eli/abeth of the Rhine, and the countefe of Hornec, as alfo one to lis wife on his going to Pennfylvania, are inferted in lis warks, which were firft collected and publifhed in 2 vo's foio; and the parts fince feleeted and abridged into inollilio, are very moch and defervedly admired for the good fonfe they contain.

PENNATULA, et Sfa-pfo, in natural hiltery, a eren us of rriophyte, which, thongh it fuims about ticely in the fea, approaches near to the gorgonia. 'Shis gemus lath a bone along the middle of the inlide, which is its chief fupport; and this bone re-
ceives the fupply of its ofeous mator by the fame Peaneanda. polype moudhs that furnith it with nourilhment. Limaxus reckons teven pecies. The name zooployfes under which this genus is ranked, it is well known l1é nilizes, that the creasure partakes boah of the animat and vegctalle mature; but fome have fuppofed it to be nothing more but a fucus or fea piant. It is certainly an anmal, however, and as fuch is free or loco. motive. lis bedy geacrally expandsin:o precenles on the upper parte, and thefe procettes or branches are furnihed $x$ ? nows of tubalar Jenticles; they have a polype hedd proceeding from each tube.
'the feapen is not a coralline, but ditinguifhed from it by this pecific difference, corals, corallines, alcyoonia, and all that order of beings, adhere timply by their bafes to fubmarine fubtarces, but the feapen, eithar fwims about in the water or flats upon the furface.

The Honourable Dr Coote Mulefworth lately fent one of the 'e animals to the ingenious Mr Ellis, the author of many curious papers on the nature of coral. lines, which was taken in a irawl to 72 tathoms water, near the harbour of Brett in France; the fame ipecies are frequently found in the ocean from the coalt of Norway to the Mediterrarean fea, ifmetimes at confiderable depths, and fometimes Boating on the furface. Mr Ellis's defription of that fent lim by Dr Me lefworth is as follows:
Its gencralappearance greatly refembles that of aquil feather of a bird's wing (See Plate CCCLXXXVIII. firg 1.) ; it is abou:t four inches long, and of a reddih colour; along the back there is a groove from the quill part to the extremity of the feathered part, as there is in a pen ; the teathered part conlifts of fins proceeding from the $\mathrm{ft} t \mathrm{~m}$, as expreffed in the figure. The fins move the animal backward and forward in the water; and are furnilhed with fuckers or mouths armed with filaments, which appear magnified as fig. 2. There is no perforation at the bottom, and theretore Mr Ellis is of opinion that the exuvia if the animals upon which it feeds are difcharged by the fame apertures at which the food is taken in; and in this it is not fingular, Na* ure having obferved the fame oconcmy in the Greenland polype, defcribed by Mr Ellis in his Effay on Corallines. Each fucker has eight filaments, which are protiuded when prey is to be caught; but at other times they are drawn back into their cates, which are furnifhed at the end with fpicule, that clofe together round the entrance, and defend this tender part from external injuries.

Dr Bohadfch, of Praque had an opportunity of obferving one of thefe animals alive in the water, and he gives the following account of what le faw; "A portion of the ftem contrated, and became of a ftrong purf.le colour, fo as to have the afpearance of a ligature round it: this apparent ligature, or zone, moved upwards and downwards fuceetlively through the whole length of the Item, as well the feathered as the naked part ; it began at the bottom, and moring upwards to the other extremity, it thene difappeared, and at the fame inflant appeared again at the bottom, and afcended as before ; but as it aicended thr ugh the feathered or pinnated part, it bec me palor. When this zone is much conftricted, the trual above it fwells and acquires the form of an cnion; the con-


## P L N

Ariction of the trunk gives the colour to the gone, for the interme liate parts are paler in proportion as the zone becomes decper. The end of the noked trunk is fometimes curved life a hook; and at its ex. tremity there is il finus or chink, which grows decper while the purple ring is afcending, and thallower as it is coming down. The fins lave tour motions, upward and downward, and backward and forward, from right tolft, and from left to right. 'The flethy flaments, or claws, move in all directions; and with the cylindrical part from which they proceed are fometimes protruded from the fins, and fometimes hidden with them.

Upon difecing this animal the following phenomena were dicovered. When the trunk was opened lengthwife, a faltifh liquor flowed out of it, fo vifeid as t.) hang down an inch. The whole trunk of the flem was found to be hollow, the outwand membrane being very ft.ong, and about a tenth part of an inch thick: within this membrane appeared another much thinner: and between thefe two membranes, in the pinnated part of the trunk, innumerable litt.e yellow. itheggs, about the fize of a white poppy feed, vere feen Hoating in a whitifh liquor ; about three parts of the cavity within the inner membrane is filled by a kind of yellowith bone: this bone is about two inches and an half long, and one twentieth of an inch thick; in the middle it is four fquare, but towards the ends it grows round and very taper, that end being finelk which is next the pinnated part of the trunk. This bone is covered in its whole length with a clear yellowifh thin which at each end runs out into a liga. ment; one is inferted in the top of the pinnated trunk, and the other in the top of the uaked trunk: by the help of the upper ligament the end of the bone is either bent into an arch, or difpofed in a flraight tine. The fins are compoled of two thins; the outward one is Atrong and leathery, and covered over with an infinite number of crimlon freatis; the imer fkin is thin and tranfparent: the fuckers are alto in the rame manner compoled of two kins, but the outward thin is fomething ffer. Eoth the fins and fuckors are hol'ow, fo that the cavity of the fuckers may communicate with thofe of the fins, as the cavity of the fins does with that of the trunk.

Dr Shaw, in the Hillory of Algiers, fays, that thefe anic a s are fo luminous in the water, that in the night the filhermen dilcover fifhes finmming about in wrions depth of the fea by the light they give : From this extraordinary quality Linnxus calls this feeces of the fea pen, pinnatua phorpora, and remarks, afeer giving the fynonyms of other authors, Hub:tut in occano Jumdu: illuminans.

Thereare other kinds of lea pens, or fpecies of this
Plate animal, which have not a refemblance to a pen. There eccuxxymin is the kidney flaped fea-pen (iee fig. 3 ), the teather of the peacock filh (feefig. 4.), the penmatel.i flofa of Linnaus (fee fig. 5.), his pemnatula fagita (fee fig 6.), his pennatula nirabilis (iee fig. 7), and tiae fingerthaped fea-pen (fee fig. 8.). The hidney haped icafen was difcovered fime time ago on the coaft of South Carolina, and fent to Mr Ellis by Jom Gregg, Efq: of Char'eftown. It is of a fine purple colour; the kidney part is about an inch from end to end, and about half an inch wide in the narrowen part; at tail proceeds from the middle of the body, which is roundifh, and abs ut an inchlong; is allo full of ring like

## ए E N

an eartli-worm, and along the middle botly of the upper and under part of there is a fmall grove whith runs from one end to the other, but these is no perin. rution at either certremity. The unper pirt of the budy is convex, and about an ineh thick; the whole furface is covered with fmall yellow darry openings, through which little fuchers are protruded, cach fire nithed with fix tentaculat, or fiameats, like what are oberved on fome corals; the under part of the body is quite llat, and is full of ramifications of fethy fibres, which proceding from the infertion of the tait, as a common centre, brameh out fo as to communicate with the ftary openings on the exterior edge and upper furface of the animal. Of all the pennatulx yet known the fe ther thaped one, or as it is eal ed the forer.foa pen (fee fig. i), is the larget as well as the mott fipeious in its appearance. It is of a berutiful fil. very white, elegantly it: iated on each or the feather bike procefles with lines or Areaks of the deepeit bueb: It is very rare, and is a native of the Indian feas. There is a very fine dpecimen of chis fpecies in the Britim Mufeam.

PENNI (Giovami Francifco), born at Florence in 1488, was the difciple of Raphael, who oblerving his genius and integrity, intrulted his domeltic concerns entirely to his management ; by which means he git the appellation of il fatore, or the "fleward," which $\mathrm{l}_{1-}$ retained ever after. The genius of Penni was univerfal; but his greatelt pleature was in painting landfeapes and buildings: he was an cxcellent defigner, and coloured extremely well in oil, diftemper, and frefo. He painted portraits in an exquifite Qyle; and had fuch happy natural talents, that Raphael left nim heir to his fortune mpartncrihip with Julio Romano his fellowdifciple. Atter Raphael's death, Penni painted many pictures at Rome, particularly in the palace of Chigi, to exactly in the fyle of his malter, that they might not undelervedly have been imputed to him: he finilh. ed, in conjuntion with Julio and Pierino del Vaga, the celebrated deligns of the battles of Confantime, and others which kaplath had left imperfect; but differ. ing with them about a copy of the transfigration, which the pope intended tor the king of France, they teparated. Pemi went to Naples; but the air of that country difurecing with his conftitution, he died foon after in 1523 . He had a brother called lomea, $P_{\text {chain }}$ who worncd at Genoa and other part, of laty in conjunction with Pierino del Vaga, waw married his fifter ; he went thence to England, where he wred tor Henry VIll. and for leveral mer.hants; was employed by Fram is 1. at Fonntainleau; bat at lat quitted the pench and devoted himfelf to engravidg.
lHNNY, or Peny, in commeree, an ancient Englith coin, which had fomerly confiduable coare; but is now genendy dwindled into an imaginury money, or money of account. Camden durives the word ircm


The ancient Eugith perny, penig, or pening, was the fint filver coin lruek in England; nay, and the only one current among our saxon ancilors: as is agreed by Camden, Spelman, Dr Hiki, 太心.
'The penny was equ! in waight to out invee-pence; five of them nade one thilling, or fithing Saxun; 30 a nark or mancure, equal won is 6 d.

Till the time of Kins Edw. l. the permy was ftrud with a crefs do dely menented in it, that it mirht be
l'cung:

Lexany,
Ietrith.
edfly browe, and parted, on occuson, into two parts, thence called balffommes ; or into icur, hence called fourthings, of forthines:- But that prince comed it withont indenture: in lieu of which, he arit fruck round halfpence and farthings.

He allo reduced the weight of the penny to a fantard ; ordering that it thould weigh 32 graius of wheat, taken out of the midlle of the car-- This pemy was called the permey ferlitg. - Twenty of thele fience wore (1) Weigh an ounce; whence the penny locame a weightas well as coin. See Srequang atd l'enertwhity.

The penny ferling is now nigh divifo is a coin; and farce fubints, but is a money of accombit, containing the twelfth part of a thining, or the ifoth part of a pound.

Penny, in ancient fratutes, \&ce is ufed for all filver money. and hence the word penny, cter fenny, bunded tonn, tithins pany, and broblaltenny.
$P_{\text {ENNY }}$ Weight, a Troy weight, containing $2+$ grains; each grain weighing a grain of wheat gathered ont of the middle of the ear, well dried. The name took is rife hence, that this was anciently the weight of one of our ancient hiver pemies. Sec Penny.

Twenty cithefe pemy-weights make anounce Troy.
PENRITH, an ancicut town of the comey of Cumberland in Englind, feated under a hill caled Peurith$F$ etl, near the rivers Eamont and Lowther. It is a great thoroughfure for travellers; but has little other trade, except tanning, and a fmall manufature of checks. Formerly it had a caftle, but it is now in ruins. In the charch yard is a monument of great antiquity, confiting of two ftone-pillars is feet 6 inches high, and 5 in circumference in the lower part, which is rounded; the upper is fquare, and tapers to a point; in the fquare part is fome fret work, and the relicyo of a crofs: and on the interior fide of one is the faint reprefentation of fome animal. But thele fones are mortifed at their lower part in a round one: they are about 15 feet afunder, and the fpace between them is inclofed on each fide with two very large but thin fimicircular flones; fo that there is lett between pillar and pillar a walk of two feet in breadth. 'Two of thefe leiter fones are plain, the others have certain firures, at prefent farce intclligible. Not far from thefe pillars is another called the giant's thumb, five feet eight inches hish, wilh an expanded head, perforated on both fides; from the middle the fone rifes again into a leffer hacad, rounded at top; but no part has a tendency to the figure of a crofs, being in no part mutilated. 'The pillars are faid to have been fet up in memory of Sir Owen Cafarius, a famous warrior buried heie, who hilled fo maty wild bears, which much infefted this connty, that the figures of bears, cut ont in ftone, on each fide (f hio grave, were fet there in remembrance of the execution he made among thofe balts; and it is likewife taid his body extended from one pillar to the other. In the market-place there is a inwo-houfe of wod, heantified with bears climbing up aragged it:aff. There is a memorandum wh the north fide of the veftry without, that, in 1598 , 2265 pretons died here of the p'ague. There is a chaty-fhool in this place for 20 boys, and another for 30 gils, mairtamed loy 55 l a y ear, by the factament norey and parih-ltock. In 1715 the Scotch-

Hisharders cnterd this town, and quatered in it for !earefe. a night in their way to lretton, without doing much harm: ! out in the laft robellion, in 1745 , they war, it is fud, very rapacious and cow:l. Its handlome fracious church has veen lately rebult, and the roof fup ported by p.llurs, whote fartstare of ore entire reddith thone, dug out of a neighbouring quary. On the edt part f the paith, upon the north bark of the ri. ver Famont, chere are two caves or grottoes, dra out of the folid rock and funcient to contain 100 men. The pallug' to them is vey nar:ow and dangerous; and it is poible that its perlous aecefs may ave given it the natne of /fis laurlis ; though the vulgar tell trange itonies of one lise, a giant, who lived there in firmor tines, and, like Cacus of ol.l, nied to feize men and cattle, and darw them into his den to devour them. But it is highly probable, that thefe fubterraneous ch mbers were made for a lecure reireat in time of fuduen danger ; and the or $n$ gates, which were taken away wet long igu, feem $t$, confirm that fuppo fition. W. Lome. 3. I6. N. Lat. $5+35$.

PENROSL (Thomas), was the fon of the Reve. rend Mr Penvose, rectior of Nevbury, Berks, a man of high haracter and cbili ies, defcended from an ancien cometh family, belvedard refpected by all who know him. Mr l'enrole, jur. being in ended sor the church, purfucd lis thudres wibh fu cets, at Cbriltchurch, Uxon, until the fummer of 1762 , when his eager turn to the naval and miliary line overpowering his attachment to his real interelt, he left his colege, and embarked in the urfortunate expediio: againf Nova Colonia, in South America, under be command of Captain Macnamara. 'line ifue was fatal. 'The Clive, (the largeft vellei) wats burnt; and though the Ambuicade cicaped (on board of which Mr Pemroie, acting as lieutenant of marines, was wounded), yet the hardihips which he alterwards fuftanied in a prizefloop, in which he was tationed, utterly ruined his conftetution. Returning to England with imple teltinionials of his gallantry and good behaviour, he finifted, at Hertford College (ixon, his courfe of Itudies; and having taken orders accepted the curacy of Newbury, the income of which, by the voluntary fubfcription of the inhabitants, was confiderably augmented. After he had continued in that ftation about nine years, it feemed as if the clouds of diappointment, which had hitherto overfhadowed his prolpcotr, and tinctured his peetical effys with gloom, were cleaning away; for he was then prefented by a friend, who knew his worth and honoured his abilities, to a living worth near 500 l. fer annum. It came, however, too late: for the ttate of Mir Penrofe's health was now fuch as left little hope except in the ahfitance of the wate:s of Briltol. Thither he went; and llere le died in 1779, aged 36 years. In i 768 he maried Mifs Mary Slocock of Newbury, by whom he had cne child, Thomas, who was educated at Winton College.

Mr Penrofe was refpected fo-his extenfive erudition, admired for his eloquence, and equally beioved and ellemmed for his focial qualities. Dy the poor towards whom he was liberal to his utmon atilay, he was venerated to the higi,elt degiee. In oratory and compoftion his talents were great. Hi, pencil was reaty as his pen, and on fubfects o: lunour had uncommon merit. To his poencal abuliies the public, by their

Penryn, reception of his Flights of Fancy, \&c. have given a enfacola. favourable teftimony. To fum up the whole, his figure and addrefs were as pleafing as his mind was ornamented,

PENRYN, a town of Cornwall, in England, feated on a hill at the entrance of Falmouth-haven by Pendennis caftle. It confilts of about 300 houfes; and the freets are broad and well paved. There are fo many gardens and orchards in it, that it refembles very much a town in a wood. It is well watered with rivulets, and has an arm of the fea on each fide of it, with a sood cuftomhoufe and quay, and other neat buildings. It drives a condiderable trade in pilchards, and in the Newfuundland filhery. It was anciently governed by a portreeve ; but James I. made it a corporation, conlifting of a mayor, 11 aldermen, 12 conmon-councilmen, with a recorder, fleward, \&cc an office of record every three weeks, with a prifon, and power to try felons in their jurifdiction. And he granted, that the mayor and two aldermen thould be juftices of the peace, and that they fhould have a guildhal". There was once a monaftery in this place, which was a cell to Kirton ; and there are fitill to be feen a tower, and part of the garden walls, the ruins of a coilegiate church. It has neither church nor chapel, but belongs to the parith of Gluvias, a quarter of a mile off. It has fent members to parlianent ever fince the firft year of Queen Mary ; and James II. granted it a new charter, whereby their election was vefted in the magillracy only; but it was never made ufe of, all the inhabitants that fay fcot and lot, who are not much above 100, being the electors. Mr Rymer gives a very remarkable account how Penryn was once faved by a company of frolling players. He firys, that towards the latter end of the 16 th century the Spamiards were landing to burn the town juft as the players were fetting Sampfon upon the Philiftines; which performance was accompanied with fuch drumming and thouting, that the Spaniards thought fome ambuth was laid for them, and fcampered back to their hips. Queen Elizabeth founded a free-fchool in this place. W. Long. 5.35. N. Lat. 50. 23.

PENSACOLA, a fettlement in North America, fituated at the mouth of a river on the gulf of Mexico, It was eftablifhed by the French, and ceded to Great Britain in $1_{7} 63$. Its firlt difcoverer was Sebaftian Cabot in 1497.

The year 1781, fo difaftrous to Bitain in other refpects, was alfo remarkable for the reduction of Penfacola by the Spaniards under Don Bernardo Galvea. Great preparations for this expedition had been making at the Havannah; but it was for fome time retarded by a dreadful hurricane which attacked the Spanith fleet, and by which four thips of the line, befides others of inferior note, were loft, together with the people on board, to the amount of more than 2000. By this difatter the remainder were obliged to put back to the Havamah to repair; but as foon as the fleet was again judged capable of putting to fea. an embarkation was made of near 8000 men , with Don Bernardo at their head, together with five mips of che line, who arrived at Pentacola on the gth of March 1781. This force was foon augmented by ten thips of the line and fix frigates; while General Campbell, the Britifl governor, could oppofe fuch a formidable Vol. XIV.
armament with few more than 1000 men, contitiog ghatianta. of lome regelars and feamen, with the inhabitunts. The "ulame. entrance of the harbour, which was the principal object of defence, was guarded by two foall amod vef. fels, but they were infuffient to fecond the batterics that had been erested for its protection; and thefe, without the affifance of fome hips of force, were in capable of retilting a vigorous attack. Notwithfland. ing this prodigious odds, lowever, the Spanards met with the moft determined oppolition. Lvery inch of ground was difputed with the greatelt refolution. The han bour was not forced without the greateft dificulty, not could the veffels be taken that defonded it; the compamies belonging to them, after futting them on fire, retired on thore.

The Spaniards, now in poffetion of the harbour, iavelted the place in form, and made their approaches in a cautious and regular manner; while, on the other hand, the befieged were no lefs active and vigilant in their own defence. Sallies were made occalionallswoth great fucceis, at the fame time that an uninterrupted fire was kept up in fuch a manner as not only greatly to annoy, but even to ftrike the befiegers with aftonifhment. This incenfed the Spanith general the more, as he knew that the garrifon could expect no relief, and therefore that all their cirorts could only prolong the date of their fursender. The refiftance was the more mortifying, as he was perfectly confcious of the bravery of his troops; and he had artillery fit, as his officers exprelled themfelves, " to be employed againft Gibraltar." With all thefe advantages, however, fo refolute was the defence of the garrifon, that after the hege had continued for two mo:ths, very litule hope could be entertained of its predy temmation. As they delpaired therefore of making any effectual impreflion by means of their cannon, they erected a battery of mortars, with which they bumbarded a redoubt that commanded the man avenue to the place; and in this they were fiv ured by an merpected accident. On the Sth of May a thell burf open the door of the powder magazine under the redoubt, by which it was blown up,wth the lofs of near 100 men kitled and wounded. Fortunately for the garrifon, however, two flank-works fill remained entire, froni both which fo heavy a fire was kept up, that thought an afdult was immediately given, the adailants were repulfed with great llaughter. This afforded leinne to the garrifon to carry offthe wounded men, with fome of the artillery, and to pipike up the relt. As the enemy, however, foon rec.ivered themflves, and prepared for a general ftorm, it was thought proper to abandon the flank works, and retire into the body of the place. The polfellion of thefe outworks, however, gave the enemy fuch advantages, that the place was no longer tenable. Their fituation, on a rifing gronnd, enabled them to command the batery oppolite to the: chief approach with fmall arms, and to fingle out tha men at their guns. A capitulation therefore became abiolutely neeeflary, which was obtained on honourable tems. The town, with the whole province of Weft Florida, was confirmed to the Spaniards by the treaty of 1783 . W. Leng. 87. 20. N. Lat. 3c. 22.

PENSANCE, a town of Cornwall, in Englard, at the bottom of Mounthay, about ten miles from the Land's End, It was burnt in 1595 by the Spaniards, k
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## P E N $\quad[130] \quad \mathrm{P} \quad \mathrm{E} \quad \mathrm{N}$

I'culice, who, with four gelleys, furprifed this part of the coaft, and fet hire un fevaral villages and furms; but it was foon after rebuilt, mode one of the coinage towns, and has now a confiderable trade. It lies in the parith of Mirdern noted for its reltorative fpring, very effectual in the cure of lamenefs as well as the cholic, \&c. It is well buitt and populons, and has many thips belonging to it. The thore abounds fo with lad, tin, and copper one, that the veins therenf appear on the umoft evtent (fland at low water mark.

PLNSLLES Horti, Hanging Gariens, in antiquity. Gre Babyeon, ne ${ }^{\circ}$.

PENNGTLVANIA, or PEvitutwit, is one of The Uniod States of Korth Amerian fommerly called the l'rovince of l'anfylwana. It was named from its homath! founder, the frof proprietary and govemor, Whlian Pemn to whom it was granted by King Chatleathe Secont, amo i680. (See IV:Lhan PENN.) It is bounded on the cait, by the river Delaware; which feparates it from New Jerfey ; on the Counh, by an calt und weft line; which divides it from the States of Delaware and Maryland and a part of Tirginin, at the difence of about fifteen mi.es foth, from the parollel of its capital, Philadelphaf; extendiner wellwad, from the fad river, $5^{\circ}$ of Lingitude; and from thence now thand to the beginning of the $43^{\circ}$ of Nurth Lat. which fepaates it from part of the State of New York, on the north. It e:tends about 260 miles calt and well, and 155 north and fouth; containing about $\div 1,000$ fipure miles, and near 26 millions of acres of and.

It was intended, by charier, to contain $3^{\circ}$ of Lat. hetween the parallels of $39^{\circ}$ and $43^{\circ} \mathrm{N}$ and between about $70^{\circ}$ and $76^{\circ}$ of Long. Welt from London: but the erant being afterwards found to encroach upon that uf Mayland, to lord Baltimore, which was prior in the grant of Pemblvania, the bounday between them was aterwads, by agreement, fettled, as above. inillam Ponn likewif, in 1682, obtaned of the Duke if York, atterwards James 11. of England, \&c. the three lower comnties on Delaware river and bay; which were in conequence, called the Territories of Pemfylemia; but tince, the tate of Delaware.

The firt proprietcr William Penn, being one of the perple called $Q^{\text {uakis, the province was condequently }}$ fitided, at firt, moftly by people of that religious fo(iet); and in the firft year amived between 20 and 30 ihips, with about 3000 fettlers, or new colonits; and within the two next fucceeding years, about as mony more, which afterwards were annually fucraed by many others.

Bufilers a few families of Englith, there were many Duth and Swedes in the country before; who were ite firlt Eumpean fettlers before it, with what is now ralled the State of New fork, was taken from the Dutch by the Englifh, in $166+$. It is likewife fad to hive included about ten Indiun nations, containing many thoufands of thode Aborigines: all which the proprictor treated with fuch prudence, juttice, and kindnefs, on his firft arrival, in 1682 , and afterwards, that he yery remarkably attracted and engaged their love and affection; and his memory has ever fince been revered among the Indians, even after their redidence has been entirely removed withont the limits of the province, or ftate; for though the country was
granted to him by the king, yet he always agreed with, Pennfyivaand gave them full fatisfaction for their lands, before he fettled them; and the belt of advice, for their real lappinefs, which they remained not only fenfible of, but alfo frequently acknowledged in their public treaties afterwards, and demontrated by a loner continued friendhip, a conduct of great advantage to the foture fettlement and properity os the province.

Pennfylvania cnjoys a plealant and falubrious air ; thouelt the trumtion from heat in cold, and pice verfa, in the extrema, i, fometimes vely fudden and injurious. The wintur is longer, and more fevere than in England; thefommer hotter and dryer ; the fpring very thont the antumn luns and mild: but, notwithtanding thilength and foverity of the winter, it is generally more clear, agrecable and heathy, than in England, but the fummer leis fo; by reafon (lits more intente heat, fudden and greater chonges, than are ufual in that country; which fometimes catufe dyfenteries, lingering and putrid ferers, in the latter part of funmer, sc. The foess, in winter, are frequently very deep; and the frofs so intenfe, that fometimes the river 1)claware, even nigh Philadelphia, where it is near a mile broad, his been io hard frozen over, in one night, as to bear people walling upon it the next morning; hence, in that faron, its navigation is frequently obltructed; and fometimes for many weeks together fucceffively; and the fiping commences near a monh later, at Plat ladelphia, than about London ; yet the corn harveft in Pemfylvania, is near a month earlier than in England.

The nature of the land and foil mult neceffarily be various, in a country fo extenlive; but there is more of a fimilarity, in this refpet, through the whole of 1 , than is to be found in the fame extent in England, and it is well watered by rivers and fprings. It is more of a middling, improvable kind, than very rich:-And, if the whole be divided into three parts, riz. grazing, arable, and barren, or leaft uteful, the firt, or, what may be called very rich land, is but a fmall proportion, compared with the fecond; which is a middling kind, and comprifes the greater part of the late, or prefent improved lands, in Pennfylvania; -which, in many places, abounds with great plenty of iron ore, as well as with limeftone, marble, \&c. in others; from the firft of which are made large quantities of pig and bar iron, hollow-ware, se.

Mof of the land, if not ail, which is capable of improvement, is now fuppofed to be taken up, or furvered to private perions; though much of it ftill remains unfettled, or in a wildemefs tate. All the improved parts of Pennfylvimia, before the revolution, were divided into eleven counties, and fince into twenty-two.

As to the fice of the country, it abounds with hills, vallies, woods and plains, and is crofled by feveral ranges, or chains, of mountains, running from N. E. to S. W. as, the South, North, or Endlefs Mountains, fo called; which in different places, take different names; as the Kittatinny, and Allegany mountains, \&c. It is moftly covered with woods, and timber of various kinds, where notimproved, or entirely barren; among which, it is raid, there are above feventeen fpe. cies, or varieties, of oak.

The principal rivers are the Delaware and Sufquehama; cach feveral hundred miles in length; which

## PEN [ I3I ] P E N

Penniylva have many large navigable branches, for boats, barnia, ges, and fmall velfels; befudes the Allegany, which waters the N. W. part of the fate, and joins the Mo. nongalhela, at Pittburg; where they form the Obio; which from thence proceeds out of the bounds of the fate, to the Miffllippi. 'Thefe three rivers take their rife in the ftate of New York, a little northward of Pennfylvania; but the rivers generally, in this country, are broaderand hallower, than in fome other parts of the world.

The Delaware, on the welt fide of which ftands the flourifhing city of Mhiladelphia, in N. Lat. $40^{\circ}$ is nas. gable for fea veffels, thirty miles above the city, where it is near a mile broad; and about 130 from the fea, along the courfe of the river and bay of Delaware; above which are rocks, or falls, in deveral places; tho' patable for boats, barges, afts, \&c. at certain times, above 100 miles further. The Schuylkill is a large branch of the Delaware; which it joins abont four miles below Philadelphia, after baving replenifh d the interior parts of the country; but its navigation, for large vellels, is obftructed by a fand bar, at its mouth; and, in fome places above, it has rocks or falls; thourg at certain times, they are paffable for boats, Hats, rafts, and canoes, for many miles.
'I'he Sufquehannz waters much of the interior parts of the fate, being in fome places, very crooked, broad and fhallow. It empties into the head of Chefapeake bay, in Maryland: but its navigation is much obftructed by falls, or rocks and hatlows, in divers places.

The chief towns in Penniylvania, next after the city of Philadelphia, befldes the two old boroughs of Chefter and Pifitol, (which have long feemingly been on the decline) are Lancafter, York, Canlille, Reading, Germantown, Harriburg, and Pittfourg, the latt of which is liruated above 260 miles wellward from Philadelphia, at the juntion of the rivers Allegany and Monongahela ; and each of them may probably contain from about 2000 to 6000 Inhabitants. Befides, there are many other confiderable towns in the fate: -but, in a country, like Pennflvimia, where, folong as the chiet employment continues to be arricnlture, many large towns are neither to proper, convenient nor common, as where the inhabitants, for want of land, beconie more engarged in manufatuing, \&e.

As to the produce of Penalytrana, Indian com is an original; and Aramberries, with grapes of various kinds, grow naturally in the wocds, as well as mull herries. Deer among the quadropeds, and wild turkeys, amoner the winged tribe, were fommerly very plentiful, but now fcarce. But mof kinds of European grain and fruits, as well as domeftic, or tame animals have been naturatioed there; fome of the fruits have been meliorated by the change, white others degenerate. But the prinsipal faple of Pemf lvania, and its vicinity, is wheat, flour, rye, and Indian com. And the quantity of grain, of different kinds, manu. factured and ummanutactured, exported from the port of Philadelphia, in i 774 , before the revolution, ha; been computed at above two millions of bufhels; -and in 1772 , the quantity of flour alone, exported from thence, amounted to ahove $325, \mathrm{coo}$ barrels each containing $1 \frac{3}{4}$ cut. In which year, the value of the exports from the port of Philadelphia, when the chief

 at near 800,002 . Acrling; which emiloged $n$ ar soo da vefled. And in the year 1765 , were i 5:+30 ons of thippin , or new velth; whith cm l:-
 on the increat every year:-Dut be panime -
 and the goodnes of its beor, es:

Refocetug the pruduat and trade of Pomblvani:

 they have fince gratly imbeakd bub inf quat ta and

 purk, bacon lams, butter, choefe, cidu, aplac, ap,
 Atrong waters, deer-fkins, andoher bat , herap, fore latle tubaco, hamber; (i. e. faved brords, and timber,
 and hoding, mats, and other minetimber) alto dra...
 root, \&c.) Latly, the Pennfyanims baid afrat z.0. tons of fupping a year, for fa'e, oper and atome what they employ in their own tade; whidmas be abme Gooo tons more. 'They fend great murtitios of con to Portugal and Span, and freguenty fe'l their firin, as well as cargo ; and the produce afberin in fort the the to England, where it is alway; hid ont in orods, and fent home to Pennfyana. They recsive it laf that from 4000 to 6000 jillo'es firm that Dutch ine or Cuw. ço alone, for provitions and liquors. Ant blo trade to Summa, in the likemaner, dad the Frende art of Hipaniola, as aho to the other Prench fugar ihand; from whence they bring back molafes, and alfo fom: money. From Jamaica lhey fometimes return with all money. and no goods; becaufe their rum and molafles are too dear there. And all the money they can get from all parts; as alfo fugar, rice, tar, pitch, Sc. is brought to England, t. pay for the manulac. turec, $\&$. They carry heme from us, which has beon for many yeas pall, $150,0 c 0$ l. per amum. They trade to our provinces of New England, Vircinia, H haryland, Carlina. and to all the iflands, in the weft Indies, (eacepting the Spanihones) asalfo to the Com uits, Madeial, and the Azores lles; likewif to Nownomd. land for fith; wash they comy to spain, Potugn, and up the Mediterame:n; and itmit the money in England: which, one way or othar, moy amuant to 60,0001. yearly."

Hence, as the trade of Penafylamin. pariandaty is experts, as well as the number of its inhabitats, ba fore the revoluton, in $177-6$, whally dobllad, it leat. every thenty years, fome idea of ins great incicafz, arproviment and profeeity, before that ime, as wall an lince, may be formed; illieh, in tie face of f: : live jcars, betwean thele two period , matt conioquenily, at leaf, have been doubled twice; Luthes the ad. vancement made fince the revolution.

The hirl conflitution and sovernment of Pernfylvania, under Willian Penn, was fomed an fuch a gencrous plan of liberty, and jrudert teligions toleration; and the moderntion and $m$ menes ci the early fettlers and imbabitants were fo ramark. ably amiable and inviting, that the province was

## PEN <br> $132]$ <br> 1'EN

Pompiva- fettled and improved, with very extraordinary rapinia. dity; and in a manner almolt unparalleled in any
other country, where force, or compullion, has not been ufed: for it was founded entirely upon the parifie plan. It affords a very remarkable example of the happy effects of the perceable principle of forbearance, juftice and moderation, as well as good policy of that people (the Quakers) who firt cotablithed, and for to many years direfted and conducted the sovernment and public affairs, \&c. Refpecting which fays the trast, lalt quoted " That Pentylvania, which has not any peculiar ftaple, (like Carolina, Virginia and Maryland, and was begun to be phanted fo late as 1680 ) thould at prefent, in 1731, have more white people in it, than all Virginia, Naryland, and both the Carolinas, is extremely remarkable! And althongh the youngeft colony on the continent, they have by far, the finell capital city of all Britih America."
$B_{y}$ the hatt conttitution of Pennfylvania, fince the revultion, cllalailhed in September 1790 , and, as at prefent exilling in 1795 , all legillative powers are velled in a fenate, and honde of reprefentatives; elected by the citizens of Phiiadelphia, and the feveral counties in the fate, in proportion to their number of taxable inhabitants. The reprefentatives can never be fewer than fixty, nor more than one hundred. The flate is divided into diltrits, (each confiling of one or more contiguous countics) for the choice of fenators; who cannot be more than one third, nor lefs than one fourth of the number of the reprefentatives. The prefent houfe of reprefentatives confuls of 78 members, and the fenate of 24 . The qualifications of the electors are full age, and two years refidence in the Itate, with payment of taxes, alfeffed at lealt fix months before exereifing the rights of an elector; but the fons of freeholders are entitled to vote for fenators and reprefentatives without any qualification except full age (a). The fupreme executive power is lodged in a governor, chofen every three years by the poople; he mult be, at lealt, thirty years of age, and have been a citizen or inhabitant of the flate for feven years next preceeding his election; and no one perfon can be governor more than nine years in twelve ( $B$ ). The governor ha; the appointment of all officers, not otherwife provided for by the conftitution; which exclufion only applies to the ftate treafurer, who is appointed by the legillature; and the heriffs and coroners, whon are elected by the people of the refpective counties once in three years.

The inhabitants of Pennfylvania moltly confit of fuch people as have removed thither from Europe, and of their deteendans; many of whom till have connentions there; hence they are generally in the practice of the cuftoms and mamers of the different countries f:om which they originally came, according to their
rank in life. The firft and early fettlers, or colonifts, Peanfyivafor many years, as before obferved, were moftiy nas. Frionds, or the People called $\mathscr{Q}^{2}$ akers, a fuber, indultrious, and peaceable people; but they have fince been long exceeded, in number, by thofe of other religious focieties; and the Profbytrians alone, are now fuppoled to be mere numerous than they. The Girmins, and their defcendants, wete fuppofed, before the revolution, to compore near one third pat of the inhabitants. They were an honelt and induftrious people; and have contributed much to cultivate and improve the country. In the year 1749 , about twenty five fail of thips arrived with Cerman paffenrers alone; which brought about 12,000 fouls; and in fome othe: years near as many came annually. liefore the year 1776, when their importation was fulpended, it appears near 40,000 of them, at different times, had arrived in the province, fince the finf fettlement of it; and their internal increafe has been very great. Befides, the people, who arived from Ireland, were very numerous, before the revolution, fometimes about 10,000 in a year. Before which period, the inhabitants were thought to double, in number, at lealt, every twenty years. They were computed at above 300,000 , prior to that time; and fince, in the year 1795, they are fuppofed to be about 450,000 , in number: for it cannot be reafonably expected they fhould long continue to increafe in fo great proportion as they have done. As to the Aborigines or Indians, there have been few, or none of them, refident within the ftate for many years laf paft: For, as the country improves and becomes more occupied, they remove further back into the wildernefs. The Negroes, or black people, were never very numerous in the province : as the Quakers were always adverfe to the deteftable traffic in thofe people; and at prefent, the the total abolition of holding them in bondage is faft advancing, among all forts of people in the ftate; the importation of them, for fale, having long lince ceafed; fo that there are but few, or no flaves, now in the country, except fuch as are introduced by ftrangers.

The Dutch and Swedes, who were fettled here before Mr Penn became proprietor, choofing till to refide in this country, as they did in New York and the Jerfeys, obtained the fame pivileges as the ielt of his majefty's fubjects; and their defcendants are now in a manner the fame people with the Englilh, fpeaking their language, and being governed by theirlawsand cultoms. Mr Penn, however, not fatisfied with the title granted him by King Charles II. and his brother, Lought the lands alfo of the Indians for a valuable confiderati. n , or what they efteemed luch (though 20 miles were purchafed, at firlt, for lefs than an acre about Philadelphia would pay now), paying them in cloth, tools,
and
(A) The qualifications of a reprefentative, fo far as they differ from thofe of an elector, are, that the former hall have been a citizen, or inhabitant of the fate, three years next preceeding his election, and the laft year therer fon inhabitant of the city or county for which he fhall be chofen. Every fenator mult have attained to the a of of twenty five years, and have been a citizencrinhabitant of the ftate four years next before his election; and the laft year thereof an inhatitant of the diftrift for which he thall be chofen.
(r) He has a negative on every bill; butif after fuch negative, two thirds of each houfe agree to pafs the bill, it thall be a law; a a difany bilifint to the governor, be not returned within ten days, it thall be a law.

Pennfyra- and utenfls, to their entire satisfaction; for they had nia. not hands to cultivate the lumdreth part of their lands. and if they could have raifed a product, there was nobody to buy; the purchaie, therefore, was all clear gain to them; and, by the coming of the Englith, their peltry trade hecame fo profitale, that they foon found their condition much altered for the better; and are now as well eluthed and fedats the European peafantry in many places.

Pennfylvariat was one of the mot flouithing colonics in North Anerica, having never liad any quarrel with the natives. Whetiever they defired to extend their fettements, they purchafed new lands of the sachems, never taking any by force; but the Indians now fet a very high price upon their lands, in comparifon of what they did at firlt, and will harilly part with them at any rate. In an eflimate of the proprietary eftate of the province, publifhed above to years ago, we find, that the proprictaries, who alone could purchafe lands here fiom the natives, had bought feven millons of acres for no more than 7501 . Herting, which the proprietaries afterwards fild at the rate of 151 . for every 100 acres. The Indian council at Onandago, however, difapproved of their deputies parting with fo much land; and, in the year 7755 , nbliged the proprietaries to reconvey great part of the fame to the Indians.

A difpute fubfited a long time between the proprietaries of this province and Lord Baltimore, proprietary of Maryland, about the right to certain lands; which was at laft amicably adjufted, though greatly in favour of the Penns.

About the year 1704 there happened fome alteration in the conflitution ot the province. The eftablifament that took place, and fubfifted till the American war broke out, conlifted of ag overnor, council, and affembly, each with much the fame power and privileges as in the neighbouring colony of New York. The lieutenant governor and council were appointed by the proprietors Thomas and Richard Penn, with his majelty's approbation; but if the laws enacted here were not repealed within fix months after they had been prefented to the king for his approbation or difallowance, they were not repealable by the crown after that time.

As to the different religions focieties, in Pennfylva. nia, they are numerous. They confitt of the Friends or Quakers; who were the firlt fettlers of the province as before obferved: and have ever fince flourifhed in the free enjoyment of their religion. They neither give titles nor ufe compliments in their converfation or writings, believing that whatfoever is more than yea, $y: a$, and nay, nay, cometh of evil. They confcientioully avoid, as unlawful, kneeling, bowing, or uncovering the head to any perion. They difcard all fuperfluities in drefs or equipage ; all games, iports, and plays, as unbecoming the Chritian. Szuear not at all, is an article of their creed literally obferved in its utmoft extent. They believe it unlawful to fight in any cale whatever; and think that if their cnemy fmite them on the onecheck, they ough to turn to bim the other alfo. They are generally honeft, punctual, and even punctilious in their dealings; provident for the neceffities of their poor; friends to humanity, and of courfe chemies to flavery; frict in
their difcipline; careful in their obervance evon of ennfyba the pumstilios in drefe, fpecth, am. mamers, whoh nis. their religion enjoins; fathfal in the calucation ot the it children; indultrous in their feveraborcupations. In thort, whatever peculiarities and miltakes thone of outher dem, ninations lave furprifed they lave fatien into, in point of reigious duarines, they have proved themJelves to be good citizens. The Ebiforalians, atconding to the maner of the Church of England, with the German and Swedilh Louth-rant; the Prefly, rims, with the Gernan Cialami/ls; th : Charbh of Rems, at d the Gerus; the Butifes, with thole amons the Germans, called Memomifls and Dunterds; thie IToraviaus. or United Brethren, and Schwendeiders: beriten the M:thoulfifs, \&e all of which have generally lived there always in much friendllip and harnony, netwith It anding their different religious opiniors. (All which fee in their proper places.)

In the Pailofophical Tranfutions fra 1757 , there is an account of a copper fering in Pennfylvathia. This ipring vifes from a copper nine, and will diffolve iran in lefs time by three-fourths than the water; of Wicklow in Ireland, lately defcribed by $1 \mathrm{D}_{\mathrm{r}}$ Willimm Henry and Dr Bond. From the folution of iron in thefe waters, about half the quantity of pure copper is procured by melting it in a crucible : but though thele wa. ters melt iron fooner than the Irilh waters, yet the folution does not produce fo great a propotion of enpper; for the pure copper procured from the folution (i) iron in the Irifh waters is to the folution as 16 to 20 . In the neighbourhood of thes fpring, which fupplics 800 hhds. in 24 hours, are many ores of vitriol and futphur; the water is of a pale green colour, of an acid, fiveet, aultere, inky, and naufeous talte. It is weaty heavy; for the hydroneter, which was immeried in it, ftood at the fame height as in a folution of one ounce fix drachms of Englifh vitriol in a quart of water. A very imall quantity of the folution of pot alhes initantly precipitates the metallic parts of this water in three different colours; ochre at the top, green in the middle, and white at bottom; a clean knife kept in it a few minutes, is covered with a bright copper colour. But befides a large proportion of copper, this waier contains alin a large propotion of vitrol of iron. A. pint of it exhaled by a llow fire left 400 grains of folhid contents, which appeared to be chichly f.lline; for 1,6 grains of it, diffolved and filtered, did not leave above four grains of indiffoluble matter. It appears therefore, that the proportion of vitriblic parts in this water is fix drams to a pint; confequently it is a fronger folution of vitriol th.in fea-water is of marine falt. So that, befides the copper to be obtained by a folution of iron, it will afford gre.t quantities of vitriol, and the great plenty both of water and fuel will make the eftabliflhment of a copperas work extremely cheap and eommodious. This water mixed with common water is frequently ufed as an emetic and cathartic by tho country people, and is found very efficacious in the cure of cutaneous diforders and fore eyes.
Amonglt the other curiolities of this Rate may be reckoned another fering about iffect deep and about 100 fquare, in the neighbourhood of Reading. A full mill flream illues from it. The waters are clear and full of filles. From appearances it is probable that

Penfon this fiping is the opening or outlet of a very con1 liderable river, which a mile and a half or two Fentioner. miles ab ve this phace linhs into the earth, and is conreyed to this outlet in a fubterravean channel. In the northern parts of Penntilvania there is a creek called Oil creck, which empties into the Allegany river. It illies from a foring, on the top of which floats an oil fimilar to that calleci babledoes tar, and from which ore man may gather feveral gallons in a day. The trops fent to guard the wefiern poofs halted at this friug, collectel tome of the oil, and bathed their joint, with it. This gave them great relief from the rheumatic complaints with which they were affeted. The waters, of which the troof s drank freely, operated as a sortle purge.
peivsion, a dum of money paid annually for ferviees or confiderations alrcady pal. The yearly payment of each member to the houles of the inns of courts are likewife named fenfions; and the yearly affembly of the focicty of Gray's Im, to confult on the alfairs of the houfe, is alfo called a $p$ afich

PENSIONARY, or P'ensioner, a perfon who has an appointmont or yearly fum, payable during lice, by way of acknowledgment, charged on the eitate of a prince, company, or particular perion.
Grand Pensionamy, an appellation given to the firlt minitter of the tates of Holland. The grand penfonary is chamman in the aflemblies of the fates of that province: he propofes the matters to be confulted on; colleats the votes; forms and pronomes the refolutions of the flates; opens letters; confers with fo. reign minifters, \&c. His butmeits is alfo to imfpert the finances, to main tain the authority of the fates, and to fee that the laws are obferved: and he is perpetual deputy of the tates general of the United Provinces. His commillion is, however, given him only for tive years; after which it is deliberated whether or not it thall be renewed : hut there is no inflance of its being reveled; therefore death oilly puts an end to the fundions of this important miniter.

Prostovary, is ath the firt miniter of the regency of each city in Holland. His office is to give his davice in affims relatiog to the government, either of the Atate in general, or of the city in particular; and in alfembic of the thates of tha province, he is feakor in behalf of his city. The function, however, of the penfonatios is uct evaryohere alike; in fome citics they only sive their advice, and are never found in atemblies of the magitrates, except when exprefly c.lled thiller: in nticrs they attond conitantly; and in others tiney make the proputions on the part of the bawnmaters, draw up thein condaions, sic. They are called pom, onaris, becaur they receive an appointment er penfion.

PENS1ONER, in general, derk tes a peafon whe receives a penfon, ycarly falary, or allowance. Hence

The bund of Gowitemen Pensioner, the noblelt fort of guard to the king's perfon, contitts of to gentlemen, who receive a yearly pention of 2001 .

Thi, honourable band was fott infituted by King Heny VIII and their ofice is to attend the king's petton, with their battleaves, to and from his chapel. royal, and to receive him in the prefence-chamber, or coming out of his privy lodgings; they are alfo to attend atall great folemmities, is coronations, St George's
fcalt, public audienes of ambatiadors, at the fovereign's renfenter going to parlianent, \&c.
'They are each obliged to keep three double horfes Pomadacand a fervant, and fo are propaly a troop of here. They wait hall at a time quarterly; but on Chriftmafday, Eaftur-day, Whitfunday, 3ic. and on extraordinary occafions, they are all obliged to give th ir attendance. They have likewife the honour to carry up the fovereign's dimer on the cormation-d dy and St George's feall ; at which times the king or queen ufually confer the honour olthightheod on two fuch gentemen of the band as their captain prefents.
'Their arms are gilt bataedats; and their weapons, on horfeback, in time of war, arecuraffers arms, with fword and piltols. 'Iheir fandard in tirne of war is, argent, a crois gules. Their captain is always a robleman, who has undar lim a lieutenast, a fandardbearer, a clerk of the check, fecrenay, paymatter, and harbinger.

Penstomb, in the univerfity or Cambinge and in that of Dublin, has a very peculiar mearing ; for thofe ftudents, either undergrochates or bachelors of arts, are called penfoners who live wholly at their own expence, and who rcceive no emolument whatever from the college of which they are members They are divided into two kinds, the great, and the $k \sqrt{5}$; the former of which are renerally called follow commoners, becaule tisey eas with the fellows of their college; the latter are always called pinfomers, and eat with the liholars, who are thote tludents of the college, either under-graduates or bachelors who are upon the foundation, who receive emoluments from the fociety, and who are capable of being elected fellows. Sce Senirior and Sizap.

PENETOCK, a fluice or food gate, ferving to rctain or let go at pledure the water of a mithpond, or the like.

PENTACEROS, in natural hiftry, a name given by Linkius and fome other authors to a kind of fulha maning or fea thar-fith, compofed of tive principal rajs, with feveral tranferte hairy or downy procelles.

PENTACHORD (compounded of asyrefire, and yseda frings), an ancient mufical intrument with five trings. The invention of the pentachord is referred to the Sethians; the itrings were of bullock's leather, and they were Atruck with a pleetrum made of goats hom.

PENTACROSTIC, in poetry, a fet of verles fo dipofed, as that there are slwary he acrofies of the fame name, in five divinors of each vorfe. Sce Acrostic.

PENTACTINODOS, in natural hifory, a name given by fome authors to tanfe fecies of far-inh which are compoled of a body divided into inve rays.

PENTADACTYLON, fHE fivgers, in botany, a name given by fi me authors to the ricimen or falma Chiffin, from the ficure of its leaf.

PENTADACTVIOS piscis, the foeforgered ffle, in ichthyology, the name of a fif common in all the feas about the Eat Indies, and called by the Duch there wiffonger a:fo.

It has this name fiom five black fteal:s which it has on each dide: refembling the prints of five fingers. Its head is fat, conver at the bottom, plain in the ndes, and inclined in the fore part, The fnout is thick, obtule, and round: the lower jaw at its extremi:y bent and

Piate coclexxi.

## P E N

## P E N

Pentadro and rounded; the noftrils are double; the balls of the
ftyla M Penta.
graph.
eyes oval ; the iris of a filver colour; the firlt fin of the back is fmall, the fecond is more elevated; thofe of the breaft are inferted otliquely, that of the anus is greatly extended, and that of the tail much iloped. The whole body is cavered with fales of a moderate fize, thin, flexible, and fightly indentel on their hinder edge; the back is redilith, the fides of a filver colour, and the fins white. The fifh is deferibed by fome as about nine inches long; by wher; as a foot and a half. It is a dry but mot ill-taled fih.

PENTEOROSTYLA, in natural hifory, the name of a genus of fpars: (See Spar). The bodies of this genus are fars in form of pentagond columns, terminated by pentangular pyramids at one end, and regularly aflixed at the other to foma fulid body.

PENTAGON, in geometry, a figme of five fides ard five aggles. Sec Gionetir.

In fortification, pentagon denotes a fort with five baltions

PENTAGONOTHECA, in botany, the name given by Vaillunt to the plant cal'ed by Linneus, Plumier, Houfton, and others, pifonia.

PENTAGRAPH, an inllrument defigned for drawing figures in what rroportion you pleafe, with. out any fkill in the art.

The inllument is otherwife called a parallelogram. The common pentagraph (Plate CCCLXXXII. fig. 14.) confifts of four brafs or wonden rulers, two of them from 15 to 18 inches long, the other two half that length. At the ends, and in the middle, of the longer rulers, as alfo at the ends of the fhorter, are holes, upon the exact fixing whereof the perfection of the inftrument chiefly depends. Thofe in the middle of the long rulers are to be at the fame diflance from thofe at the end of the long ones and thofe of the thort ones; fo that when put together they may always make a paralelogram.

The infrument is fitted together for ufe by feveral little pieces, particularly a little pillar, $\mathrm{N}^{\circ}$, having at one end a frew and nut, whereby the two long rulers are joined; and at the other a little knot for the inftrument to flide on. The piece, $\mathrm{N}^{\circ}{ }_{2}$, is a rivet with a ferew and nut, wherewith each fhort ruler is faftened to the middle of each long one. The piece, $\mathrm{N}^{\circ} 3$, is a pillar, one end whereof, being hollowed into a fcrew, has a nut fitted to it. At the other end is a worm to forew into the table; when the inftrument is to be ufed, it joins the ends of the two fhort rulers. The piece, $\mathrm{N}^{\circ}+$, is a pen, porteray on, or pencil, ferewed into a little pillar. Lafty, the piece, $\mathrm{N}^{\circ} 5$. is a brafs point, moderately blunt, fcrewed likewife into al little pillar.

Ufe of the Penqigrath, or Parallelogram. i. To copy a defign in the fame fale or bignefs as the original: ferew the worm $\mathrm{N}^{\circ} 3$. into the table; lay a paper under the pencil $\mathrm{N}^{\circ} 4$. and the defign under the point $N^{0} 5$. This done, conduting the point over the feveral lines and parts of the delign, the pencil will draw or repeat the famc on the paper.
2. If the defign be to be reduced-e. gr. into half the fpace, the worm muft be placed at the end of the long-ruler, Ne 4 . and the paper and pencil in the middle. In this fituation conduct the brafs point over the feveral lines of the defign, as before; and the pen-
cil at the fame time will draw its enpy in the preprer tion sequircd; the peracil here only moving hadt thes length that the point maves.

Hence, on the contrary, if the defign be to te en Pentipete: larged by one hand, the brafs point, with the delign, nutt be placed in the madle, at $\mathrm{N}^{\circ} 3$. the pencil ind paper at the end of the long ruler, and the wom at the other.
3. To enlarge or reduce in other proportions, there are holes drilled at equal diflances on each ruler, ata. all along the flo renes, and halt way of the long one, in order for placing the brais peint, penc:l, andworn, in a right light thervin; i. e. if the piece carrying the point be put in the third hole, the two other pieces math be put in its third hole.
If, then, the print and decirgn be phated at any bole of the rreat mules, and the pencil with the paper at any bite of the hort ruler, which forms the angle therewith, the copy will be lefs than half the originat. On the contrary, if it be pluced at one of the holes of that fhort ruler, which is parallel to the long ruler, the co. py will be greater than balf the origimal.
The conftruainn of this inftrument requires a degree of accuracy which mont of our inloument-makers are Arangers to ; for which reaton there are very fow of the intruments that fucceed. Few will do any thing tole ably but fraight lines; and many of them not even thofe.

In order to prove that the figure deferibed by a pen. tagraph is fimilar to the given figure, let C (hir. ij.) be the fixed centre of motion ; $P$ the peacil for tracing the given figure PP, and $p$ the pencil which traces the other firgure $p p ; p, \& \varepsilon$. mult be fo adjufted, that $p, \mathrm{C}$, and P , may lie in one flatight line; then, fince $\mathrm{B} p: \mathrm{A} p:=\mathrm{BP}: \mathrm{AC}$, whatever be the fituation of the pentagragh, the angles PCP and $p \mathrm{C} p$ are vertical; and therefore PC $p$ will in every pofition of the infrument be at right line: but PC: $p \mathrm{C}:: \mathrm{BA}: \mathrm{A} p$, in each of tha two politions in the figure, and confequently the triangles PCP, $p \mathrm{C} p$, are fimilar; and PP: $p P(:: \mathrm{PC}: P \mathrm{C}): \mathrm{BA}: A p$, or in a givea ratio. Hence it appears, that, by moving the pencil $p$, A $p$, may be equal to BA , or lefs in any proportion; and confequently $p \rho$ may be equal to PP , or lefs, in the fame proportion.

PEN'AMETER, in ancient poetry, a kind of verfe, confifing of five feet, or nictres, whence the mame. The two firt feet may be cither dacyls or fpondces at pleafure ; the third is always a ipondee; and the two laft anapeftes: fuch is the following verfe of Ovid.
${ }^{1}{ }^{1}{ }^{2} \stackrel{3}{2} \stackrel{4}{4}{ }^{2}{ }^{5}$.
A pentameter verfe fubjoined to an hexameter, confitutes what is called elegiac. See Elbgiac.

PENTANDRIA (from $\pi$ TVTs five, and amp a man or hufland); the name of the fifth clafs in Linneus's fexual method, confifting of plants which have hermaphrodite flowers, with five flamina or malc argans. See Botany, p. 43 .

PENTAPETALOUS, an appellation given to flowers which corfift of five petals or leaves.

PENTAPETES, in botany: A gemus of the dodecandria order, belonging to the monadelpha clats of plants; and in the natural metiodranking under the

Pentapolis 37 th order, Columnifira. The calyx is quinquepantite;
\| the famina are 20 in number, of which five are caltraPentateud ted and long; the capfule quinquelocular and polyfermous. There is but one fpecies known in the gar: dens of this country, viz. the phonicia, with halbertpointed, fpear thaped, tiwed leaves. It is an annual plant, a native of India, and rifes to the height of two or three fect, adorned with fine fcarlet flowers, confilting of one petal cut into five fegments. In the centre of the flower anifes a fhort thick column, to which adhere 15 fhort Itamina. It is a tender plant, and mult be brought up in the hot-houre.

PENTAPOLIS. This name is given to the five cities, Sodom, Gomorrah, Adamah, Zeboim, and Zo:ur (Wifdom x.6.j They were all five condemned to utter dell riction, but Lot interceded for the prefervation of Zoar, otherwife called Bala. Sodnm, Gomorrah, Adamal, and Zeboim, were all confumed by fire from heaven, and in the place where they ftood was made the lake Afphaltites, or the lake of Sodom.

Pentapolis (Ptolemy), a difriet of Cyrenaica; fituated on the Mediteramean; denominated from its five cities; namely, Berenice, Arfinoc, Ptalemais, Cyrene, and Appollonia.

Pentapolis of the Phi'fines (Jofephus); taking name from five principal cities, Gaza, Gath, Afcalon, Azotus and Ekron.

PENTATEUCH. This word, which is derived
 an intrument or valum, fignifies the collection of the five inftruments, or books of Mofes, which are Genefis, Exodus, Leviticus, Numbers, and Deuteronomy: each of which books we have given an account of under their feveral names.

There are fume modern critics who have difputed Mofes's right to the pentateuch. They obferve that the author always peaks in the third perfon. "Now the man Mofes was very meek above all the men which were upon the fice of the earth. The Lord lpake unto Mofes, faying, Eic. Motes faid to Pharaoh, \&c." 'l"hus they think he would never have fpoken of himfelf; but would at leaft fometimes have menticned himfelf in the firit perfon. Defides this, lay thes, the author of the pentateuch fometimes abridges his narration like a writer who collested from fome ancient memoirs. Sometimes he interrupts the thread of his difcourfe; for example, he makes Lamech the bigamitt to fay (Gen. iv. 23.), "Hear my voice, ye wives of Lamech, hearken unto my feech; for I have fldin a man to my wounding, and a young man to my hurt," without informing us before hand to whom this is rela. ted. Thele oblervations, for ex mple (Gen. xii. G.), "And the Canamite was then in the land," cannot be reconciled to the age of Motes, fince the Canaanites cont nued to be the matters of Paleltine all the time of Mofes. The puifage out of the book of the wars of ilc Lord, quated in the book of Numbers (xxi. ${ }^{1} 4$.), feems to have been clapped in afterwards, as allo the firl verles of Deutetonomy. The account of the death of Mofs, which is at the end of the fame book, c mnot certainly belong to this legithator ; and the fimme jodgment maty be nade of other pafages, wherem it is fad, that the places mentioned lay beyond J rdan; that the bid of Or was at Ramuh to this day; that the havotit (f Jair, or the citics of Jair, were known to
the author, though probably they had not that name Pentateuch till after Mafes's time (Numb. xxsii. 4I, Deut. iii. 14.)

It is obferved alfo in the text of the pentateuch, that there are fome places that are defective; for example, in Exodus (xii. 8.), we fee Moles 1peaking to Pharaoh, where the author omits the begiming of his difcourfe. The Samaritan inferts in the fame place what is wanting in the Hebrew. In other places, the lime Samaritan copy adds what is deficient in the Hebrew text; and what it contains more than the Hebrew feems fo well connefted with the reft of the difcourle, that it would be difficult to feparate them. Lafly, they believe that they obferve certain frokes in the pentateuch which can hardly agree with Mofes, who was born and bred in Egypt; as what he fays of the carthly paradife, of the rivers that watered it, and ran tlirough it ; of the citics of Babylon, Erech, Refen, and Calneh; of the gold of Piton, of the Bdellium, of the ftoue of Sohem, or onyx-ttone, which was to be found in that country. Thefe particulars, obferved with fuch curiofity, feem to prove, that the author of the pentateuch lived beyond the Euphrates. Add what he fays concerning the ark of Noah, of its conftruction, of the place where it relted, of the wood wherewith it was built, of the bitumen of Babylon, Sec. Butin anfwer to all thefe objections, we may obferve in general, from an eminent Britifh writer*, that thefe books * Jenkin's are by the mof ancient writers afcribed to Mofes; Reafonaand it is confirmed by the authority of heathen blenefs of writers themfelves, that they are of his writing. Chriftianbefides this, we have the unanimous teftimony of the whole Jewilh nation, ever fince Mofes's time, from the firft writing of them. Divers texts of the pentateuch imply that it was written by Mofes, and the book of Jofhua, and other parts of feripture, import as much; and though fome paffages have been thought to imply the contrary, yet this is but a late opinion, and has been fufficiently confuted by feveral learned men. The Samaritans receive no other fcriptures but the pentateuch, rejecting all the other books which are ftill in the Jewith canon.

PENTATHLON, in antiquity, a general name for the five exercifes performed at the Grecian games, viz. wreltling, boxing, leaping, running, and playing at the difcus.

PENTECOST, a folemn feltival of the Jews; fo called, becaufe it was celebrated on the 50 th day after the 16 th of Nitan, which was the fecmid day of the palpover. The Hebrews called it the fealt of aueks, because it was kept leven weeks after the paffover. They then $r$ ffered the firt fruits of the wheat harvet, which wus then completed: belides which they prefented at the temple feven lambs of that year, one calf, and two rams, for a bumt offering; two lambs for a peace of fering ; and a goat for a lin offering (Levit. xxiii. I 5, 16. Exod. xxxiv. 22. and 1)eut. xvi. 9, 10.) The feaft of the pentecont was inftituted ammag the Ifraelites, firit to oblige them to repair to the temple of the Lord, there to acknowledge his abfolute dominion over the whole ccantry, and io offer him the firf-fruits of their harveft; and, fecondly, that they might call to mind, and give thanks to God, for the law which he had given them from mount Sinai, on the 50 th day after haeir coming out of Egypt.
wibleller.

-Fio. 刃.


Platecerm\%\%


## $\mathrm{PEO} \quad\left[\begin{array}{lll}137\end{array}\right] \quad\left[\begin{array}{ll}\mathrm{L}\end{array}\right.$

Penthefiea The modern Jews cclebrate the penteciof for two ${ }^{\|}$days. They deck the fynaggue and theirown houfes Peon.
with garlands of fl wers. They hear a fermon or ora-
tion in praife of the law, which they fuppofe to have been delivered on this day. The Jews of Germany make a very thick cake, ennfiltug of feven layers of pate, which they call Sinal. The feven layers repre. fent the feven heavens, whi h they think God was olliged to reafcend from the top of this mountain. See Leo of Modena at Buxtorf's /ynag Syul.

It was on the feall of pentecoit that the Holy Ghont miraculoully defcended on the apoltles of our Lord, who were ailembled together after his afcention in a honfe at Feru'alem (Acts ii.)

PENTHESILEA, queen of the Amazons, fucceeded Orythia, and gave proofs of her courage at the fioge of Troy, where fle was killed by Achilles. Pliny fays that the mented the battle-ax.

PENTHORUM, in botany; a genus of the penEagynia order, belonging to the pentandria clafs of plants. The calyx is quinquefid; there are either five petals or none; the capfule is five-pointed and quinquel.calar.
PENTLAND or Pictland Frith, is a narrow ftrait of fux miles between the main land of S otland and the Orkney inles. This ttrait is the great thorouglfare of hiipping between the eaftern and weftern feas, the terror of the boldeft marinerc, and the grave of thoufands; where the winter's forms afford many aatives on the eppofite fhores a better livelihood than they could obtain by fifhing of hufbandry. They fearch from place to place, and from one cavern to another, in the hopes of finding timber, calks, and other floating article; of the wrecked veffels, of whom fix or eight are thus facrificed fometimes in one night. The navigation of this pars is rendred more dangerous by the ifland of Stroma, and two rocks called the Skerries, lying near the middle of it.

PENULA, among the ancient Romans, was a coarfe garment or cloak wurn in cold or rainy weather. It was florter than the lacerna, and therefore more proper for travelers. It was generally brown, and fucceeded the toga after the flate bccame monarchial. Auguftus abelithed the cuftom of wearing the penula over the toga, confidering it as ton effeminate for Romans; and the xdiles had orders to fuf. fer none to appear in the circus or forum with the lacerna or penula. Writers are not agreed as to the precife difference between thefe two articles of drefs; but we are all told that they were chiefly worn by the lower orders of people. See Lacerna.

PENUL'I'IMA, or Pexulqtafaqe Syllable, in grammar, denotes the laft fyllable but one of a word; and hence the antepenultimate fyllable is the laft but two, or that immediately before the perulima-

PENUMBRA, in aftronomy, a partial finade ob. ferved between the perfect thadow and the fuil light in an eclipfe. It arifes from the magnitude of the fun's body: for were he only a luminous point, the fhadow would be all perfect; but, by reafon of the diameter of the fun, it hatppens, that a place which is notilluminated by the whole body of the fun, does yet receive rays from a patt therenf.
PEON, in the language of Hindoftan, means a foot foldier, armed with fivord and target. In common ufe Vol, XIV.
it is a foriman, formed, employed on ram bede a palanq:in. Piahoh is the preper wed, frem with paco is a comrapion.

PEOR, a tumous momata beyond Jram, which Eufebius places betwean Ifeflon and Livias. "[1. mountains Nebo, Pigah, and Poof, were natr ol: another, and probably made hat the dane chan of muntans. It is sery likely that Perr tom its mande from fome deity of the fome nume, which was wr fhapped there; for lear, Whexor, or lhal-pan, was houn in this country. Ste Numb. $x x \% 3$. Dent. ir. E. Pral. cr. 23.

Peor, was a city of the tibe of Juht, which is not read in the Hebrew, norin the Vulgetc, but maly in the Grefk of the Seprugin: (J h. xv. Go.) E!are bius fays it was near Bethelem, and Jerom adds, that in histime it wasc alled Piuga.
PEPIN de Herastal, or Le Gros, mator of the palace utder Chovis III. Chide'vert, and Darabert. The power of the me mors in France was to great. that they lett the forescign only the empty tite, and in the end feized a the throne itelf.

Parin le M.i.f; or le Pait, grandion to Pepin ls Gros, and fi:t king of the fecond race of French mo. narchs, was mayor of the palace to Childeric III. a. weak prise: he contrived to confine him and his fon Thiersi in different monatterics; and then, with tho aliftance of pope Stephen III. he afurped the fovereikn power. He died in 768 , aged 54 .

PEPLIS, in butany: A genus it the monogynia order, belonging to the hexandria clafs of plants; and in the natural ma hod ranking under the with orderCalycan:hema. The perianthium is campanulated; the mouth eleft in 12 parts; there are fix petals inferied into the calyx: the capfule is bilocular.

PEPLUS, a long robe worn by the women in ancient times, reaching down to the feet, without neeves, and fo very fine, that the thope of the body might be feen through it. The Athenans ufed much ceremony in making the penlus, and drelling the flatuc of Minerva with it. Honer makes frequent mention of the peplus of that godders.

PEPPER, Piper, in natural hiftory, an aromatic: berry of a hot dry tuality, chichly ufed in featoning. We have three kinds of pepper at prefent uled in the thope, the black, the white, and the long pepper.

Black pepper is the fruit of the piper, and is brought from the Dutch fettlements in the Ealt Inidies. See Pifer.

The common white pepper is factitious, being pre. pared from the black in the following manner; they fteep this in fea-water, expofed to the heat of the fun for feveral days, ill the rind or outer harts loofens; they then take it out, and, when it is half dry, rub it til the rind falls off; then they dry the white fruit, and the remains of the rind blow a xay like ehaff. A great deal of the heat of the pepper is taten off by this procefs, fo that the white kind is more fit for many purpoles than the black. However, there is a fort of native white pepper produced on a fpecies of the fame plant; which is much better than the factitious, and indeed little inferior to the black.
The long pepper is a dried fruit, of an inch or an inch and an half in length, and about the thicknefs of a large goofe quill: it is of a brownifh grey colour, S cylin.
$\qquad$
10
Prpmer.

## P E P

Pepper, lippernint. plant of the dime gends.

Pepper is priacipally uled by us in food, to amilt digethon; but the peode in the Calt Indies caltem it as a flomachic, and driak a ftomgintulion of it in water by way of giving them an appetite: hey have alfo a way of making a fiery piat of fomented frell repper with water, which they ufe for the fame purjofe. They have allo a way of preferving the commonand long peppor in vinegar, and cating them afterward; at mea!s.

> Fumaíat Petrer, or Pimonto. See Pimlvto.
> Prfpfr-Mint. See Mentha.
> Pefren Pot. See Capsicum.

Pipper-IVatar, a liquor prepared in the followiag mamer, for microferpical obfervations: pat common back pepper, grofisly powdered, into an open velch io as to cover the botom of it half an wach wick, and pur to it rain or river.water, till it covers it an inch; thike or Air the whole well together at the firl mixing, but never difluri, it afterwards; let the vefod be esiofed to the air uncovered; and in a few days there will be feen a pellicle or thin fkin fwimming on the furface of the liquor, louking of feveral colours.

This is a congeries of multitudes of fimall animals; and being examined by the microfope, will be feen all in motion : the arimils, at firl fight, are fo fmall as not to be diftinguifh.ble, unlefs to the greateft magnifiers; but they grow dilily till they arrive at their full lize. Their numbers are alio continually increafing, till the wholefuface of the liquor is full of them, io a confiderable depth. When ditarbed, they will fometimes all dart down to the buttom; but they foon atter come up to the furface again. The fkin appears foonelt in warm weather, and the animals grow the quickeft : but in the fevereft cold it would fucceed, unlefs the water frcezes.

About the quantity of a pin's head of this fcum, taken up on the nith of a new pen, or the tip of a hairpencil, is to be laid on a plate of clear glafs; and if applied firt to the third magnibier, then to the fecond, and finally to the firt, will fhow the different animaleales it contains, of feveral kinds and thapes as well as fizes.

Peppermint-Tree, in botany; the Eucalyptus pipuita.

In a journal of a voyage to New South Wales, by fon White, Efq; we have a plate of this tree, wish the following account of it: "This tree glows to the beight of more then ico feet, and i above 30 fiet in ircumforence. Thebar! is very fmonth, likethat of Misec the poplar. 'The young branches are lona and flenecexxavm der, moulated near the trp; but as hey grow older, the angles diaplear, Their ball is month, and of a reddh brown. The leaves are alternate, linceolate, pointul, way cnise, fmorh on both fides. and remarlably nequal er chlique at in in befe; the veins altornte, and not very conpicurus. The whole furface of buther 'es of the leaves in manked wibh nume. , fous mitioute refincus? pats, in which the elientish oil refide. The foothalls are about haif an inch in leng h, round on the under lide, angul.ur annve, quite frow th. The flowers we have not ieen. What Mr White has fent as the ripe caltules of this tree (althongh rotatached to the fecemens of the leaves) gruw in cluters, trum inx to eight in each, feffile and
conglonerated. Thefe cluRers are fupported on angular alternate forthatks, which form a kind of panicle. Each capfule is about the fize of an hawthornberry, ghobular, but as it were cut off at the top, rugged on the cuttide, hard and woody, and of a dark. brown colour. At the top is a large orifice, which thows the intermal part of the caprule divided into four cells, and having a fquare column in the centre, Irem which the partitions of the cell a:ife. Thele partitions extend to the rim of the capfule, and terminate in four fmall pre jextions, which look like the teeth of a calyx. The feeds are numerous, imall, and angular.
"'Ilue name of peppernint-ifce has been given to this plant by Mr Whate, on account of the very great refemblance between the effential (il drawn from its leaves and that obtained from the peppermint (mentho piperita) which grows in England. This cil was found by Mr White to be much more efficacious in 1 emoving all cholicky crmplaints than that of the Englith peppermint, which he attribute to its being lefs pungent and more aromatic- A quart of the oil has been fent by him to Mr Wilfon.
"The tree above defcribed appears to be undoubtedly of the fame genus with that cultivated in fome greenhoufes in England, which Mr L'Heriticr has defcribed in his Sertum Ausficum by the name of Eucalyptus obliqua, though it is commonly called in the gardens Mittrofideros obliqua; but we dare not aflert it to be the fame ipecies, nor can this point be determined till the flowers and every part of both be feen and compared; we have compared the beft fecimens we could procure of each, and find no fpecific difference. The eucalyptus obliqua has, when dried, an aromatic flavour, fomewhat fimilar to our plant. We have remarked, indeed, innumerable minute white fpets, befides the refinous ones, on both furfaces of the leaves in fome fecimens of the garden plant, which are not to be feen in ours; and the branches of the former are rengh, with fmall faly tubercles. But how far thefe are corftant, we cann t tell. The cbliquity in the leaves, one fide being thorter at the bafe than the ocher, as well as $f$ mewhat narrower all the way up, as in the Beasmiar nitida of the Hortus Kuctenfis, is remarkatle in toth plants.
"The nigure reprefents a branch of the pepoermint tree inlear: on one fide of it part of a leaf feperate, bearing the gall of fome infect ; on the ot'er the fruit above defcribed."

PERA, one of the fubburbs of Contantinople, where ambalfadors and Chitlians utually refide. See Congtantinople.

PERAMBULATGR, in furveying, an inftrument fir meaturing difance, called alio prtiometer, svaywif $r$ and fiuv y yingroubet. Sce Pedometer.

It condits of a whel AA, two 'eet fiven inches and a half i.a dimmeter : conequendy thalf a pole, or fiplat feet threa i ches, in circumference. Onone end of the axis is a nut, three quaters of an inch in diameter, and divised into eig!t teeth; whi. h, up n moving the wheel round, fall in the the git tecth of another nut $c$, fixed on one ead of an inn-rod Q , and thas turn the rod once round in the tinie the "heer mathes one revolution. This rod, lying along a gro se in the fide of the carriage of the incrument, under the doted line, has at its wher end a fquare hole, into which is fitted the end 6 of a fmall cylinder 1 .' This
cylindes
perambu- cylinder is difpofect under the dial-plate of a move-
lator. Perca.
ment, at the end of the carriage 13 , in fuch a manner as to be moveable about its asas: itsend $a$ is cut into a perpetual ferew, which falligig into the 32 teeth of a wheel perpendicular thetcto, up in driving the inftrument forward, that wheel makes a revolution each ofh pole. On the axis of this wheel is in piaion with fix teeth, which, falling into the teeth of another wheel of 60 teeth, carries it ruund every 60 th pole, or half a mile.

Tris lat wheel, carying a hand or index round with it over the divifinns of a dial-plate, whofe outer limb is divided into 160 parts, correfponding to the 160 poles, points out the number of pules palled over. Again, on the axis of this latt wheel is a pinion, containing 20 teeth, which falling into the teeth of a third wheel which hath 40 teeth, drives it once round in 320 poles, or a mile. On the axis of this wheel is a pinion of 12 teeth, whieh, falling into the teeth of a fourth wheel having 72 teeth, drives it once round in 12 miles.

This fourth wheel, carrying another index over the inner limb of the dial-plate, divide 1 into 12 for miles, and each mile fubdivided int, halves, quarters, and furlongs, ferves to regiller the revolutions of the other hand, and to keep account of the half miles and miles paffed over as far as 12 miles.

The ufe of this inftrument is obvious from its conftruction. Its proper office is in the furveying of roads and large diltances, where a great deal of expedition, and not mueh accuracy is required. It is evident, that driving it along and obferving the hands, has the fame effect as dragging the chain and taking account of the chains and links.

Its advantages are its hardinefs and expedition; its contrivance is fuch, that they may be fitted ty the wheel of a coach, in which itate it perfurms its office, and meafures the road without any troutle at all.

PERCA, the Perch; a genus of filhes belonging to the order of thoracici. The head is furmihed with fcaly and ferrated opercula; there are feven rays in the membrane of the gills; and the fins on the back are prickly. There are 38 fecies, principally diltinguithed by peculiarities in the back fin. The moft remarkable are,

1. The fluviatilis, or common perch, hath a deep body, very rough fcales, and the back much arched. The colours are heautiful; the back and part of the fides being of a deep green, marked with five broad black bars pointing downwards; the belly is white, tinged with red; the ventral fins of a fine fearlet; the anal fins and tail of the fame colour, but rather paler. In a lake called Llyn Raithlyn, in Merionethhire in Wales, is a very fingular variety of this fifh; the back part is quite hunched, and the lower part of the backbone next the tail itrangely diftorted: in colour and other refpects it refembles the common perch, which are as numerous in this lake as the deformed fith. They are not peculiar to this water; for Linnerus takes notice of them in a lake at Fahlun in his country. It is laid that they are alfo met with in the Thames near Marlow.

The perch was much efteemed as food by the Romans, nor is it lefs admired at prefent as a firm and delicate fif ; and the Dutch are particularly fond of it
when made into a dith catled suaterowis. It is a Pirm:
 is is exceedirgly veracions, a dan emer hater: it ala: angler meets with a thoal of the m, he is fur: thetra: every onc.-It is a common now that tie pite will not attack this filh, on account of the limey fins which the perch ereats on its approach. 'l'as may he trus. of large fith; but it is well known that fma!l perche; are the mon tempting bait which can be lad tor the pike. The perch $i$, very tenacious of life, and his been known to furve a journey of 60 miles in dry fraw. It feldem gruws to a lage fize, though Mr Penart mentions one that weighed nine pouns; l.ut this, he tells us, is very unchammon.
2. The labrax, or hate, is a very voracious, frong, and active filh. Ovid calls then rabli lapi, a name continued to them by after writers; and they are faid to grow to the weight of fitteen pounds. The irides are lilvery ; the mouth large : the teethare fituated in the jaws, and are very fmall: in the ronf of the mouth is a triangular rough fpice, and jult at the gul'et are two others of a roundilh form. 'Ithe fales are of a middling fize, are very thick fet, and adhere clufely. The body is formed fomenha: like that of a falmon. The colour of the back is danky, tinged with blue. The belly is white. In joung fill the face above the fide-line is marked with imall black ip ts.It is efteemed a very delieate filh.
3. The perca marina, or fea-perch, is about a foot long: the head large and deformed; eyes great; teeth fmall and numerous. On the head and covers of ${ }^{-}$ the gills are ftrong fines. The eulour red, with a black fpot on the covers of the gills, and fome tranfverfe dulky lines on the fides. It is a fifh held infome efteem at the table.
4. The cernua, or ruffe, is found in feveral of the Englifh ftreams: it is gregarious, affembling in large thoals, and keeping in the deepeft part of the water. It is of a much more flender form than the perch, and feldom exceeds fix inches in length. The teeth are very fmall, and difpofed in rows. It has only one dorfal fin, extending alng the greateft patt of the back; the firt rays, like thofe of the perch, are frong, fharp, and fpiny; the others foft. 'The body is coveted with rough compat fales. The back and fides are of a ditty green, the laft inclining to yellow, but both fpotted with black. The dorfal fin is fpotted with black; the tail marked with tranfverfe bars.
5. The nilotica, or perch of the Nile, is taken about Cairo. The flefh has a fweet and exquilite favour, and is not hard, but very white. It is one of the bell fithes in the Nile; and as it is of the largeft fize in Egypt, it adorns at table if brought upon it entireand well fried. See Palot-Fi/b.

PERCEPTION, is a word which is fo well ander. ftood, that it is difficult for the lexicographer to give any explanation $\rho f$ it. It has been ealled the firt and moft limple aft of the mind by which it is confcious of its own ideas. This definition, however, is impro. per, as it confound perception with confcioufinefs; although the objects of the former laculty are things withont us, thofe of the latter the energies of our own minds. Perception is that power or faculty by which, throngh the medium of the fenfes, we have

Pereption the cognizance of objects dithis and apart from onrfelves, and learn that we are but af fmall part in the fyftem of nature. Dy what procefo the tenfes give us this information, we have endavoured to thow elfewhere, (Sce Metaphysics, Part I. Chap. i.); and we hould not again introduce the fubjest, but to notice a fingular opinion of a very able writer, whofe work has been given to the public fince our article alluded to had illued from the prefs.

Dr Sayers, who is an ornament to that fchool in which we are frongly inclined to enlift ourfelves, las endeavoured to a rove that no nan cen perceive two objects, or be confcious of two ideas at the fame inftant. If this be true, not only eur theory of time (fee Metaphysics, l'art 11. Chap. vii.) is grofsly abfurd, but ceen memory itidf feems to be an imaginary faculty. If a man be not confcious of his prefent exifence, at the very inftint when he thinks of a paft event, or reviews a foics of pat tranfacions, it is dificult, to us indeed impofible, to conceive what idea he can have of time, of what he can mean when he fays that he remembers a thing. But let us examinc the reafoning by which the ingenious author cndeavours to eltabilth his opininn.
| Difquif: rions Mctaphyfical and li. feraty.
"If we reflea (fays he $\dagger$ ) upon the furprifing velocity with which ideas pais through the mind, and the remarkable rapidity with which the mind turns itfelf, or is direted from one object of contemplation to an- other, this might alone give us fone fufpicion that we may probably be miftaten in fuppofing ideas to be fynchronoully perceived. Other arguments may be adduced to Alrengthen this fulpicion. It will be granted, I believe, that the mind, whether immaterial or the refult of organization, has certainly a wholencis or unity belonging to it, and that it is either not compoced of parte, or that no one of the parts from which it originates is itelf mind : in this cafe, it is difficult to conccive how two idess thould be impreffed upon the mind at the fame intant; for this would be fuppofing that part of the mind could reccive one idea, and part another, at the fame time; but if the parts do not perceive fingly, this is eviden'ly impoffibie. If, on the other band, this felf-divition of the mind dues not take place, then if two ideas are neverthelefs to be perceived at the fime infant, it would feem that th fe ideas mult be fo blended with each other, that neither of them could appear difting. If we examine the manner in which a complex idea is perceived, we fhall find very clearly, that the whole of fuch an idea is never prefent th the mind at once. In thinkitg of a centaur, for in Rance, can we at the frome moment be thinking of the parts of a tran and the parts of a horfe? Can we not almof deteat the gliding of the mind from the one to the other? Ia contemplating the complex idea of gold, are the idens of its colmer, duculity, hardnefs, and wight, all prefent to the mind at the fame inftant? I think, if we accurately atten In it, we thall fiod a perce, rible time has elapled before this complex idea has been petf:aty formed in our mind: but if all the parth of a complex idea cannot be recalled at the fame intat, is it not re tomable to infer that thefe parts are alfo fingly impreffed, and not all originally perceived at the fame in!tant?"

This reafoning is plaulible, bat perhaps not convincing. Suncly we have all bea conctous of budily pain
or pleafure with our eyes open, and been ofended by lerception difigrecalbe finells at the very inflant that we looked at abjets beantifully coloured. That our ideab pats through the mind with great velocity, and that the mind can rapidly turn itifelf from one fuhjed of con. templation to another, are traths which cannot be controverted; but inflead of leading us to fuppofe that two or more objeits cannot be fynchrououfly perceived, or two or more ideas fynchronoully apprehended, they appear to furminh a complete proot of the reverie of all this. For we beg leave to alk how we come to how that ideas pafs with velocity through the mind, if we be not all the while confcious of fomething that is permanent? If we can contemplate but one idea at once, it is plainly impolfib'e that two or more can be compared together; and therefore we cannot poffibly fay that any particuldr train has paffed through the mind with a degree of velocity greater or lefs than that which we have ufually experienced; nay, we cannot day that we have ever experienced a train of ideas at all, or even been confious of a fingle idea, befides the immediate object of prefent apprehenfion. That the mind is an individual, we moft readily grant; but that it thould therefore be incap able of having two ideas fynchronoufly excited in it, is a propofition for which the author has brught no evidence. That it is difficult to conceive bow this is done, we acknowledge; but not that it is mone difficult than to conceive how a forgle idea is excited in the mind; for of the mode in which mind and matter mutually operate upon each other, we can form no conception. We know that objects make an impreflion on the organs of fenfe; that this impreffion is by the nerves communicated to the brain, and that the agitation of the brain excites fenfation in the mind: but in what way it excites fenfation we know not ; and therefore have no reaf n to fuppofe that two or more different agitations may not excite two on more fynchronous fenfations, as well as one agitation excites one fenfation. That the agitation given to the brain operates on the miad, is known by experience; bur experience gives us no iniormation refpeding the mode of that operation. If the mind be, as cur author and we fuppofe, one individual, it camnot, as mind, be either divilible or extended; and therefcre it is certain that the operation in queftion cannot be, in the proper fenfe of the word, impreffion. Hence we have no right to infer, if two objects be perceived at once, either that the idea of the one mult be impreffed on a part of the mind different frum that which receives the impreflion of the other, or that the two imprefions mult be fo blended with each other, that neither of them could appear dittinct; for this would be to reafon from one mode of operation to another; with which, upon acknowledged principles, it can have nothing in common.
By far the greater part of our ide.1s are relicts of vilible fenfations: and of every thing wlich we can atually lee at once, we miy at once contemplate the idea That he could at on.e perceive a centur, if fuch a being were preferted $\mathfrak{t}$ us, cannot fursly be d ubtel by any cne wholas cever loked at a man on horfeback; and therefore that we can at the fame moment coritemplate the whole ides of a centaur, is a fatt of which confioufnefs will not pernit $u=$ to doubtIf, indeed, we choofe to analyze this complex idea in.

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1 \mathrm{LR} \quad \text { Ifr } \quad \mathrm{I} \text { E R }
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aerception to its component parts, it is felfevident that the mind
8 mult glide from the one to the other, becaufe the very analyfis contilts in the feparation of the forts, of whach, at after that procefs we think of them, we mult think in fucceftion: but that we may have at the flame inftant, either an actual or ideal vicw of all the parts of the contaur united, is a propotition to cviden as to admit of no other proof than an appal to experinence. Ia contemplating what he auther calls the conplex idea of gold, it cannot be denied thit the ideats of its colour, ductility, hardneis, and wight, ate never all prefent to the mind at the fame infla,t: butt the reaton is obvious. There are not all ideas, in the propatenie of the word, but fume of then are ideds, and tome notions, acquired by very defsent procefte and very different faculties. Colour is an idea of .endation, in. mediately fuggefted through the organ of fight; ductility is a relative notion, acquired by repe.tcd experiments; and gold might be made the ebject of every fenfe, without fuggefing any fuch notion. The writer of this article never faw an experiment made on the ductility of gold, and has therefore a very oblureand indiftinet notion of that propety of the metal; but he is confcious, that he can perceive, at the fime mftant, the yellow colour an cincular figure of a guinea, and have a very diltinct, though relative notion, of its hardnefs.

We conclude, therefr $r$, that the mind is capable of two or more fynchron us perceptions, or fynchrunous ideas; that, during every train which pailes thr agh it, it is confirus of its own permanent exiltence; and that if it were limited to the apprehenfion of but one idea at once, it could have no remembrance of the pult, or anticipati $n$ of the future, but would appear to itfelf, could it make any comparifon, to pais away like a flath of lighening.

PERCH, in land-meafuring, a rod or pole of $16 \frac{1}{2}$ feet in length, of which 40 in length and 4 in breadth make an acre of ground. Bat, by the cuttums of leveral counties, there is a difference in this meature. In Staffordihire it is 24 feet; and in the forelt of Sherwood 25 feet; the foot being there 18 inches long; and in Hertfordhire a perch of ditching is 21 feet, the perch of wallug $16 \frac{1}{2}$ feet, and a pole of deufhiered ground is 12 feet, \&c.

PERCHE, a territory of Orleannois in France, 35 miles ling, and 3 - broad; bounded on the north by Normandy ; on the fouth, by Mane and Dunois on the eaft, by Beance; and on the weft, by Maine ${ }^{-}$ It takes its name from a foreft, and is pucty fertile. The inhobitants cary on a pretty good trade; and the principal town is Beilefme.

PERCOLATION, the fame with Filtration. See Chemistivy, ${ }^{\circ} 568$.

PERCUSSION, in mechanics, the impreflion a bod) makes in falling or ftriking upon another; or the thock of two bedres in motion.

PERDICIUM, in botany: A genus of the polygamia tuperflua order, belunging to the fyngenefia clafs of plants; and in the natural method ran'ing under the $49^{\text {th }}$ order, Comprfia. The recep acle is naked; the pappus is fimple; the florets bilibiate.

PERDIX. See Tetrao.
PEREASLAW, a ftrong populous town of Po-
land, in the pratatinate of Kiovis, fiturted on thesiver berenanots 'ribece; in E. L.ugg. 32. 44. N. L.at. 49. $4^{1 /}$.
 tany, aterm appled to thote plants vihof roots with abide many years, whether they retain their laves in wintel or mot. 'Thofe which retain their leaves are called everarens; but fuel as calt thair leaves are nat med de idiatur, or pertitols.

PERFLC'T, fomething to which nothing is wanting, or that has a!! tlee requilites of its nature and Linu.

Perfect Ciadence, in mulic. Sec Canence.
Pemfect Tenfe, in grammur. Sice Preterite. PERFELTION, the flate or quality of a thing perfect.

Perfection is divided, according to Chauvin'rs, into phyical, moral, and metaphyfical.

Pbyfalal or natura! perfection, is that whereby a thing has all its powers and faculties, and thofe too in full vigour ; and all its parts both principal and fecondary, and thofe in their due proportion, conftitu. tion, \&c. ia which fenfe man is faid to be perfeet when he has a found mind in a found body. This pertection is by he fichools frequently termed eveprantixn, becaufe a thing is enabled thereby to perform all its operations.

Moral perfection is an eminent degree of virtue or moral goodnefs, to which men arrived by repeated aets of piety, beneficence, \&c. This is ufually fubdivided into ablolute or inherent, which is aftually in him to whom we atribute it; and imputative, which exits in fome other, and not in him it is attribued to.
M.taphy/fcal, tranfcendental, or effential perfection, is the polletion of all the cffential attributes, or of all the parts neceffary to the integrity of a fabitance; or it is that whereby a thing has or is provided of every thing be'onsing to its nature. This is eilher ablolute, where all imperfestion is excluded, fuch is the perfection of Gud; or focundum quid, and in its kind.

## $\left.\begin{array}{l}\text { Perforans Manu: } \\ \text { Peroo ans Pedis } \\ \text { PirkPRATUS Manus. } \\ \text { Peror.tus Pedis. }\end{array}\right\}$ See Anatomy, Tabie

PERIUME, denotes either the volatile effnvia from any body affecting the organ of fmelling, or the fubatance emitting thofe efluvia; in which lalt fenfe t? e wird is moft commonly ufed. The generality of perfumes are made up of mulk, ambergris, civer, rofe and cedur woods, orange-flowers, jelfamines, jonquils, tuberoles, and other oderiferous flowers. Thole drugs commonly called aromatic, fuch as it rax, frankinceufe, benzoin, cloves, mace, \&c. enter the compofition of a per ume; fome are alfo compofed of aromatic h_rbs or leaves, as lavender, marjoram, lage, thyme, hyll p, \&c.

The ufe of perfumes was frequeat among the Hzbrews, and among the orientals ingeneral, betore it was known to the Greeks and Romans. In the ime of Mofes partumes muit have beend known in Egypt, fince he fpeaks $f$ the art of th perfumer, and gives the comporiti n oi two kinds of perfumes (Exod. xxx. 25.), of which one was to be offered to the Lord upon the golden altar which was in the holy place; and the oiter

Perfume|| prieft and his fons (ibid. $3+$, \&c.), as alto of the tabernacle, and all the veffels that were ufed in divine fervice.

The Hebrews had alfo perfumes which they made ufe of in embalming their dead. The comp fition is not known, but it is certain that they generally mode ufe of myrrh, aloes, and other ftrong and aftringent drugs, proper to prevent putrefaction (John xix. 49.) See the article Embalming.

Befides the perfumes for thefe purpofes, the feripture mentions other occafions wheren the Hebrews ufed perfunies. The fonufe in the Craticles (i. 3 ) commends the feent of the perfumes of her lover; and her lover in return fays, that the feent of the perfumes of his fooufe furpaffes the moft excellent odours (id. iv. ro-1.4.) He names particularly the fikenad, the calamus, the cinnamon, the myrrh, and the aloes, as making a part of thefe per umes. The voluptuous woman defcribed by Solomon (Prov. vii. 17.) fays, that the had perfumed her bed with myrrh, aloes, and cinnamon. The epicures in the bonk of Wifdom (ii. 7.) encourage one another to the luxuriant ufe of odours and coflly uerfumes.

Thiah (lvii. 9.) reproaches Judea, whom he deferibes as a fpoufe faithlefs to God, with being painted and perfumed to p!eafe Atangers, "Thou wentelt to the king with ointment, and didit incre we thy perfumes." Ezeliel (xxiii. $4^{1}$ ) feams to accufe the J=ws with having profaned the odours and perlumes, the ufe of which wris referved to facred things, by applying them to their own ufe.

They came afterwards to be very common among the Greeks and Romans, efipecially thofe compofed of mulk, ambergis, and civet. The nurdus and malo. bathrum were held in much eltimation, and were imported from Syria. The unguentum nardinum was varioully prepaied, and cuntained many ingredients. Malubalbrimn was on Indian plant. Perfumes were alfo ufed at facrifices to regale the gods; at fealts, to increafe the pleafures of fenfation; a: funerals, to overnower cadaverous fmelts, and pleate the manes of the dead; and in the theatres, to prevent the offenfive eflluvia, proceeding frum a crowd, from being perceived.

Siuce people are become fenfible of the harm they do to the hezd, perfumes are generally difued among us; however, they arc Alll common in Spain and Italy.

PERGAMA (Virgil), the citadel of Troy ; which, becaule of it; extraordinary heighi, gave name to all ligh buildings (Servius). Others fay the walls of Troy we e called $P_{e}$ gama.

PERG. MUM, (Pliny) ; called alfo Perganea, (Viruil) ; Pergasia, (Plutarch); a town of Crete, built by A gameman in memry of his victory, (Veljeias). Here was the buryineplace of Lucurgus, (Arifoxenus, guoted by Plutarch). It was fituated near Cydonia (Servius); to what point not faid: but Scylax helps him ont, who places the Daetynnean temple of Distu, which Ruod near Cydunia (Strabo), to the noth of the territory of P.rgamis.- Another Pergamum (Pliy, Strabo) ; a rowa (i Mifid, fituated on the Caicus, which runs by it. lt was the 2oyal refidence of Eumenes, and of the hings of the

Attali (Livy). There an ancient temple of Nefcu. Pergamana lapius itood; in afylum (Tacitus). The ornament of Pergamum was the royal library, vying with that o. Alexandria in Egypt; the kings of Pergamum and. I. upt rivalling each other in this refpect (Piny). Strabo afcribes this rivalry to Eumenes. Plutarch jeckons up 200,000 volumes in the library at Perga. mum. Here the membirance perganene, whence the name parclomen, were invented fur the ufe of books; (Varro, quoted by Pliny). The country of Galen, and of Oribafins chet phyfician to Julian the Apoflate (Emapius), called by fome the ape of Galen. Here P. Scipio died (Cicero). Attalus fon of Eumanes dying with ut nliue, bequeathed his kingdom to the $k$ man people, who redaced it to a province, (Strabo). Pergumeus, the epithet (Martial). Here was one of the uine conventus juridici, or affemblies of the A/ia Romana, called Pirgamenus, and the ninth in order (Pliny); which he alfo calls jurifutifio Perg.mana.

PERGAMUS, an ancient kingdom of Afia, formed out of the ruias of the empire of Alexander the Great. It commenced abou: the year 283 . The firt fovereign was one Pliletrerus an eunuch, by birtil a Paphlagonian, of a mean defcent, and in his youth a menial fervant to Antigonus one of Al xander's captains. He afterwards ferved Lylimachus king of Mdcedon and Thrace, who apponted him keeper of his treafures 1 , dged in Pergamus. While he held this employment, having fallen under the difplafure of Arlinoe wife to Lytimachus, the found means to make a quarrel between him and his malter; upon which Philetærus feized on the caltle of Pergamus, togetner with the treafures entrufted to his care, amounting to 90,000 talents. At firt he offered his fervice, together with his treafures, to Seleucus king of Syria: but buth Seleucus and Lylimachus dving foon after, he kept pofleffion of the town and treafure alfo till his death; which happened 20 years after his revolt from Lyfimachus.

Philetzrus left the city of Pergamus to his brother, or, according to fome, to his brother's fon Eumenes I. and he, laying hold of the opportunity offered by the diffentions amorg the Selencidx, poffelfed himfelf of many frong-holds in the province of Afra; and having hired a body of Galatians, defeated Antiochus, as he was returning from a victory gained over his brother Seleucus Callinicus. By this victory he obtained pofliffion of the greater part of Afra: however, he did not long enjoy his acquifitions; for he died next year of immoderate drinking, a vice to which he was greatly addicted.

Eumenes was fucceeded by Attalus I. nephew of Philetrerus, and the firit who took upon him the title of hing of Pergamus. He defeated the Gauls, who were defirous of feitling in his territory; and, accordine to Livy, was the firlt of the Aliatic princes who refured to pay a rontribution to thele barbarians. When Seleucu © Ceraunus was engaged in uther wars, he invaded his territories, antennquered all the provinces on this fide of Mount Taurus; but was foon driven ont of his new acq ifitions by Seleucus and his grandfather Achens, wh entering into an alliance againft him, deprived him o: all his newly a quired terzitories, and even befieged him in his capital. Upon his

Attalus

## P L R <br> 「 143$]$

Pergamus. Attalus invited to his affitance the Gauls who had fettled in Thrace; ald with their help not only ob'iged the enemy to raite the fiege of Perganins, but quickly recovered all the provinces he ladlof. Af. ter this he invaded Ir nia and the neighbouring provinces, where feveral cities woluntarily fubmitted to him. The Teians, Culdphonians, with the inhathitants of Egea and Lemnos, lent dupaties deciaring themfelves ready to acknowledge him fir their fovereign; the Carfenas, on the ther fide the river Lycus, opened their gates to him, having firf expelled the gnvernor fict over them ly Achæus. Fram thence he advanced in Apin, and encamping on the banks of the river Megithus, reeeived homage from the neighbouring nations. But here the Gauls, being frightened by an eclipfe of the moon, refured to proceed farther; which obliged Attalus to return to the Hellefp nt, where he allowed his allies to fette, giving them a large and fruitful territory, and promifing that he would always affit and protect them to the utmolt of his power.

Attalus having thus fettled his affairs with equat honour and advantage to himfelf, entered into an alliance with Rome, and afterwards joined them in their war againt Phylip king of Macedon. Here he had the command of the Rhodian fleet; with which he not only drove the Macedonians quite out of the feas, but having landed his men, he, in emjunction with the Athenians, invaded Macedon, and obliged Philip to raife the fiege of A thens, which he had greatly diAtreffed; for which fervices the Athenians not only heaped on him a'l the favours they conld, but caled one of their tribes by his name; an honour they had never beltowed on anv foreigner befere.

Attalus, not contented with all he had yet done againf Philip, attompted to form a general confederacy of the Greeks againf him. But while he was haranguing the liceotians to this puopefe, and exhorting them with geat velemence to enter into an alliance with the Romans aqain of thet common enemy, he fell down fpeechlefs. However, he came to himidf again, and delited to be carried by fea from Thebes to Pergamus, where he died for nater his arrival, in the 72 d ycar ot his ayre and 43 d "f hiv reign.

This prince $w_{c i s}$ t math of great ginerofity, and fuch an entilufiaft in learning and learned men, that he caufeda y rammarian named Daphdas to be thrown into the fea from the top ot a high rock, becaufe he fpoke difrefpeafully of Humer.

Attalus was fucceeded by his eldeff fon Eumenes II. He was exceedingly att ached to the R"mans, itifomuch thet he refufed the daughter of Antiochuc the Great in marriage, left he flu uld thus have been led into a difference with that perple. He alfo gave notice to the Ron an fenate of the tranfactions of Aridrathes king of Cappadoci:, who was making great preparations both by lea and land. Nor did Eumenes Ats p here; for when he faw the war abrut to break ont between Antiochus and the Romans, he fent his brother Attalus to $\mathrm{R} r$ me to give information of the proceedings of Antiochus. The fenate heaped bonours borth on Eumenes and his brother; and in the wat which followed, gave the command of their fleet to the king of Pergamus in conjunction with C Livius Salinator. The victory gained on this occafion was in great meaufure
owing to Eumenes, who boarded fome of lie enem; 's Dixannur. Hhips in perion, and during the whate ation leita ei "ith uncommon bravery. Some time ahterwat Is Enmenes, entering the territorics of Antechos with a hody of 5000 men, rivaged all the commery about Thyatira, and returned with an immenfe bonty. But in the mean time Antiochus invading Peryanus in his turn, ravared the whole country, and ceven laid bepe to the capital. Attalus, the king's thether, held cit with an handful of men till the Acha me, who were in alliance widh Eumenes, fent 1000 font and roo horfe to his aliltance. As this fmall body of as xiliaties were all chofen men, and commanded by an experienced officer, they behaved with fuch bravery that the Syrians were obliged to raife the fiege. At the battle of Magnefia, $t$ o, Eumencs behaved with the greateft bravery; not only fultaining the firf attack of the enemy's elephants, but driving them back aydia on their own tonos, which put the ranks in diforder, and gave the Romans anapportunity of giving them a total defeat by attaching theme nppritunely with their torie. In confequence of thas defeat, Atitiochus wac obliged to conclude a peace wi'l the Romans on fuch terms as they plafed to pre'cribe; ane of which was, that he flon fld pay Eumenes 400 talenits, and a quantity of corn, in recompence for the damare he had done him.
Eumenes now thought of obtaining fome reward from the $R$ mans equivalent to the fervices he had d ne them. Having gone to Rome, he told the fenate, that he was come to beg , fithom that the Greek cities which had helorged to A ticchus befcre the commencement ,f the late war, might now be added to his dominiens; but his denand was warmly oppofed by the ambalfadors fr m Rhodes, as well as by deputies from all the Greek cities in Afia. The fenate, however, after hearing both parties. decided the matter in favour of Eumenes, adding in his dominions all the countries on this fide of Muunt Tiurus which beInncel to Antisclus; the other provinces lying between that mrutam and the river Me:mder, excepting Lycia and Caria, were heftowed on tic Rhodians. All the eities, which had p.id tribute to Attalns, were ordered to pay the fame t" Eumenes; but fucla as had been tributary in Anti chus were declared free.
Stion after thi Eumenes was engaged in a war with Pinfias kirig of Bithynia, who made war upon him by the advice of Hannibal the celebrated Car haginian general. But Eumenes, being affited by the Rnmans, defeated Prutias in an engagement by feat, and another by land ; which to difhcartened him, that he was ready to) accept of peace on any terms. However, before the treaty was cincluded, Hamibal found means to draw Prilip of Mucedon into the confederacy, who fent Puilccles, an old and experienced officer, with a conliderable body oftronps to juin Prufias Hereupon Irumenes fent his brother Attalus to Reme with a golden crown, werh 15,000 talents, to cumplain of Prufias for making war on the allies of the Roman people without any provocation. The fenate acceptca the prefent, and pinmifed to adjult every thing the the fati,faction of their friend Eumenes, whom they lroked upon to be the nont lleady ally they had in Afia. But in the mean time Prulias, having ventured another fea-fight, by a contrivance of Hamibal's, gained a
complete
 vied him to fill a great many c.rthen vellels with vasious kinds of ferpents and ocher poifonous reptiles, and in the heat of the fight to brow them intu the enemics thips fo as to break the pots and let the firpents hoofe. All the foldiers and feamen were commanded to attack the fluip in which Eumenes was, and only to defend themilives as w $w$ ll as they could againt the rell; and that they might be in no danger of mitaking the thip, an herald was fent before the engagement with a letter to the king. As foon as the two fleets drew near, all the lhips of Prufias, fingling out that if Eumenes, difcharged fuch a quantity of ferpents into it, that neither foldiers nor failors could do their duty, but were forced to fly to the fhore, lelt they thould fall into the enemy's hands. The other lhips, after a faint tefiftance, f illowed the king's example, and were all driven athore with great laughter, the foldiers being no lefs annoyed by the Itings of the ferpents, than ly the weapons of the enemy. The greatelt part of the fhips of Eumenes were burnt, feveral taken, and the others fo much thattered that they became quite unferviceatle. The fame ye ir Puuflas gained two remarkable vitories over Eumenes by land, both of which were entirely owing to fratagems of Hannibal. But, while matters were thus going on to the difadvantage of Eunienes, the Romans interfered, and by their deputies not coly put an end to the differences between the two kings, but prevailed on Prufias to betray Hanribal; upon which he poifoned himfelf, as hath been related under the article Hansibal.

Eumenes being thus fieed from fuch a danger ous enemy, engaged in a rew war with the kings of Cappadocia and Pontus, in which alfo he proved victori us. His friendthip for the Romans he carried to fuch a degree of enthulitim, that be went in perfon to $R$ me to infurm them of the machinations of Perfes king (f Macedor. He had berore quarrelled with the Rhodians, who fent ambalfiadors to Rome to complain of him. But as the ambaffadors happened to arrive while the king himfelf was prefent in the city, the Rhoclian ambafiadors could not obtain any hearing, and Eumenes was difmiffed with new marks of favcur. This journey, however, had almoft proved fat d to him; for, on his return, as he was going to perform a facrifice at Delphi, two affiffins, fent by Perfes, rolled down two great foces uprn bim as he entered the fraits of the noontaizs. With one he was dangeroully wounded on the head and with the other on the houlder. He fell with the blows from a teep place, and thus received many other bruifes; fo that he was carried on board his thip when it could not well be known whether he was de:ad or alive. His people, however, foon finding that he was ftill alive, conveyed him to Corinth, and from Corinth oo Egina, having caufed their veffls to be carried over the Illhmus.

Eumencs remained at Igina till his wounds were cured, which was done with fuch fecrecy, that a report of his death was fread all over Ali., and even heleved at Rome; nay, lis brother Attalus was fo convinced of the truth of this report, that he netonly affumed the ervernment, but even marricd Stratonice the wife of Eumenes. But in a fhort time Eumenes
convinced ham beth of his being alive, by retvoning Pergamus. to his fingulom. On the recept of this news, Altalus religned the foveregnty in great halle, ard wert to meet his brother ; carrying an halherd, as me of his guards. Eurenes received both him and the queen with great tendernefs, nor did he ever fay any thing which might tend to make them uneafy ; only it is faid he whifpered in his brother's ear when he fi it faw him, "Be in no hatle to marry my wife again till you are fure that I am dedd."

The king being now more than ever exafperated agairat i'erfes, joined the Romans in their war againft him ; but during the courfe of it h: fudden'y cooled in his affection towards thofe allies whom he had hitherto ferved with fo much zell, and that to fuch a degree, that he a lmitted ambalfadors from Perfes, and offered to fand neuter if he would pay him 1000 talents, and for 1500 , to influence the Romans to grant him a fale and honnurable peace. But thofe negociations were broke off without effect, by reafon of the diftrult which the two king had of one another. Eu. menes could not trult Perfes un'efs he paid him the money b-firchand; white, on the other hand, Perfes did not care to part with the m: ney before Eumenes had performed what he promifed; neither could he be induced to pay the fum in queltion, thongh the king of Pergamus offered to give hoftages for the performance of his promife. What the reafon of fuch a fudden change in the difpofition of Eumenes was, is nowheret 1 l ; however, the fatt is certain. The negociations abovementioned were concealed from the Romans as long as proffible; but they foon came to be known; after which the republic began to entertain no fmall jealoufy of their old friend, and therefore heaped favours on his brother Autalus, without taking any notice of the king himfelf. Eumenes had feat him to Rome to congratulate the fenate on the happy iffue of the war with Perfes, not thinking that his practices had been difcovered. However, the fenate, without taking any notice of their difaffection to Eumenes at firit, entertained Attalus wi h the greatelt magnifcence; then feveral of the fenators who $v$ fited him proceeded to acquaint him with their fufpicions of the $\mathrm{k} n g$, and defired Attalus to treat with them in his own name, afluing him, that the kingdom of Pergamus would be granted him, if he demanded it, by the fenate. Thefe fpecches had at firft fone effect; but Attalus, being of an honell dif ofition, and affifted by the advice of a phyfician called Stratiur, a man of great probity, refolved not to comply with their de. fire. When he was admitted to the fenate, theretore, he firt congratula ed them on the happy iffue of the Macedonian war, then modefly recounted his own fervices; and lally, acquainted them with the motive of his jounney; intreated them to fend amballadors to the Gauls, who by their authority might fecure his brother from any danger of their hoftilities; and he $r$ queled them alfo, thit the two cities of Snus and Maronea night be beftowed on himfe f. The fonate, imagining that Attalu; def gned to choofe fome other day to fue for his brothers's kingdrm, not only granted all his sequeit, but fert him richer and $m$ re mag. nificent prefents than they had e er d ne before. Upon this Attalus immediacely fet out on his return to Pergamus; which fo proveked the fenators, that they

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Perganus. declared the cities free which they hatd promifed to Attilus, thas rendering ineficetual the rpp wi.nifi which they were ath mat op aly to relobe: ant as tor the Gauls, whis w re on all oc cations cead to nuade the kingdom f Perpamu, they fent mab, fif wion th them, widh influa? ms to behave in tud a maner as would rather tend co encerurage them in their defign than diffuade them from $i$.

Eumenes, bency alarmed at there proceedings, refolved to go in parion to Rume, in order to juttify hamielf. But the fente, having atreaty condemoul him in the rown minds, confed not to hear his vindication. For this reafon, as foom as they heard of his defign, they made an at thet no king theuld be permitted t enter the yatas of Rume. Eumenes, how. cver, who knew nothing of this tet, fot forward on his journey, and inded at Brundatiuna; but no fonner did th. Roman fenate get antelligence of his arrival there, than they fent a quator arquainting him with the dacree of the fenate; and telling him at the fame time, that if he had any bulinefs to tranfact with the fenate he was apponted to hear it, and tranfmit it to them; but if $n$ it, that the king muf leave Italy with out delay. To this Eumenes replied, that he had no bufinefs of any confequence to tranfact. and that he did not fand in need of any of their affitance, and without faying a word more, went on board his fhip, and returned to Pergamuc.

On his return himc, the Gauls, being encouraged by the cold reception which he had met with at Rome, invaded his teritories, but were repulfed with great lofs by the king, who afterwards invaded the dominions of Prufias, and polfetfed himfelf of feveral cities. This produced new complaints at Rome; and Eumenes was accufed, not only by the ambaffadors of Prufias, but alfo by thnfe of the Gauls and many citics in Afia, of keeping a fecret correfpondence with Perfes king of Macedon. This laft charge was confirmed by lome letters which the Romans themfelves had intercepted; fo that Eumenes found it imponible to keep up his credit any longer at Rome, though he fent his brothers Athenxus and Attalus thither to intercede for him. The fenators, in thort, had conceived the mot implacable hatred agaiuft him, and feemed abrolutely bent on his deftruction, when he died, in the 39 year of his reign, leaving his kingdom and his wife to his brother Attalus. He left onc fon, bnt he was an infant, and incapable of governing the kingdom; for which reafon Eumenes chote rather to give the prefent poffeffion of the crown to his brother, refervine the fucceflion to his fon, than to endanger the whole by committing the management of affairs to his fon's tuters.

Attaluc, in the beginning of his reisn, found himfelf greatly difteffed hy Prufias king of Bithynia, who not only overthrew him in a pitched battle, hut advanced to the very walls of Pergamus, ravaging the country as he marched along; and at laft reduced the royal city itiflf. The kinc, however, faved himfelf by a timely flight, and difpatched ambaffadors to Rome, complaining of the bad ufage of Prulias. The latter endeavoured to defend himfelf, and to throw the blame on Attalus. But, itter a proper inquiry was made into the matter, Prufias was found to be entirely in the wrong; in confequence of which, he was at halt obli-

Vol. XIV.

451 P JR
 fowing terals. 1. That he dald imn ediate deli- .-.... ver up $t$ Atalus 20 hiph with decks. 2 That he thond pry 500 talents to Attalus within the face of 20 years. 3. That he thould pery 100 talents to fonce of the other Aliatic nations by way of teparation ther the damages they had fultaned from lim. finu, 4. Both partion th ula be content with what thay had before the beginning of the wat.
is me tme effer this, Profias having made an unatural :atempt on the life of his fon Niconcedes, the fatte: vehelled, :mat, with the afflance of Attalas, drove has father from the throne, and, as is inid, cyen mur. dered him in the temple of Juritir. The Remans tock ro notice of thefe trimfations, but fored the fams kindnefs to Attalus as formerly. The lat enterprife in which we find Attalus engaged, was againt Andrifeus the pretended fon of Peries ling of Macedon, when he affifter the Romans; after which le gave himfeif up cutirety to caloard hanay, committing tate aftairs entirely to his mirifters; and thus continued to his death, which happenct in the Sad year of his are, about 138 D. C.

Attalus II. was fucceedod by Attalus III. the fot of Eumenes; for the late ling, ofnfdering that i.e only held the crown as a trutt for his nephew, paffed by his own children in order to give it to him, tho he appears to have been by no meins worthy of it. IIe is faid to have been deprived of his fenfes thro' the violence of his grief for his mother's death; and indead, throughout his whole reign, he behaved more like a madman than any thing elfe. Many of his fubjects of the highen quality were cut off with their wives and children, upon the moll groundeds fufpicions; and for thefe executions he made ufe of mercenarics hired out from among the molt babbarous mations. Thas be proceeded till he had cut (ff all the belt mien in the kirgdom ; after which he fell into a deep melaacholy, imagining that the ghofs of thofe whom he had murdered were perpetually haunting him. On this he thut himfelf up in his palace, fut on a nean apparel, let his hair and beard grow, and fequeftered himfelf from all mankind. At laf he withdrew from the palace, and retired into a garden, which he cultivated with his owas hands, and filled with all forts of poifonevs herbs. Thefe he ufed to mix with wholefom? pulfe, and fond packets of them to fuch as he furpented. At laf, being weary of his amofemert, and living in folitude, becaufe no body dunt aj proach him, he took it in his head to frllow the trade of a fonder, and make a brazen monument. But, while he laboured at metting and cafling the brafs, the heat of the fun and firrnace threw him into a fever, which in feven days put an tad to his tyranny, after he had fat on the throne five years

On the death of the ling, a will was frund, by which he le the Rom.In per ple heirs of all his coods; upen which they teized on the hingdom, and seduced it to a province of their empire by the name of If, Proper. But Arittonicus, a ion of Eumenes by an Ephehan courtefn reckoning himfelf the hawtul heir to the crown, er uld by no incans be fati: fied with this ufurpation of the Romins, and thereforealfen bled a confiderable army to maintain his pretenfions. The people in general, having been accultomed to a inonarcher
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## P E R

Devenar. nardy, dradeda republican form of goverment; in confepuetice of wheh, they allited Aritonicus, and fuon put him in a condition to reduce the whole kingdom. The news, however, were fon carried to Rome; and Licinus Cratus, the pontifex maximus, was fent into the eat, wih orders to enturce obedience to the king's will. Hiltorians take no notice of any forces which were fent along with this commander; whence it is fuppofed, that he depended on alitance from the Aliatics, who were in alliance with Reme, or from the Egyptians. But when he came thither, he found both the Syrians and Egyptims fir reduced, that he could not expect any afiftance from them. How. ever, he was foon fupplied with troops in plenty by the kings of Pontus, Bithynia, Cappadocia, and Paphlagonia; but managed nadters fo ill, that he was entirely defeated and taken prifoner. Thofe who took him, defigned to carry him to A riltonicus; but he, not able to endure the difgrace, would have lad violent hands on himfelf if he had not been difarmed. However, being allowed to keep a rod for manasing the horfe on which he fat, he ttruck a Thracian foldier who food near him fo violently with it, that he heat out one of lis eyes; upon which the other drew his fword, and run lim thre' on the fpot. His head was bronght to Ariftonicus, who expofed it to public view; but the body was honourably buried.

Arillonicus had no great time to enjoy the fruits of his vistory. Indeed he behaved very improperly alter it; for, inltead of preparing to oppofe the next army, which he night have been alfured the Romans would fend againt bim, he fpent his time in feating and revelling. But he was foon roufed out of his lethargy by lerpenna the new conful, who having alfembled with incredible expedition the troops of the allies, came unexpectedly upon him, obliged him to venture an engagement at a difadvantage, and entirely defeated him. Ariltonicus fled to a city called Siratonice; but was fo clofely purfued by the conqueror, that the garifon, having no method of fupplying themelves with frovitons, delivered up their leader, as well as a phihing her named Blfous, who had been the companion and counfellor of Arifonicus. The philofopher behaved with great reflution after being taken, and openly defended bis fiding with Ariftonicus, becaufe he thought his caufe jult. He exhorted the latter to prevent the difgrace and mifery of captivity by a voluntary death; but Ariftonicus, looking upon death as a greater mifery than any captivity, luffered himfelf to be treated as his conquerors pleated,

In the nean time, a new coniul, named Bİanius $A$ quilius, being arrived from Rome, fent a moit haughty mellage to Perpensa, requiring him mmediately to deliver up Arifonicus, as a captive belonging to his triumph when the war thould be ended. With this demand Perperina refufed to comply, and his refufal lad almott produced a civil war. However, this was prevented by the death of Perpenna, which happened foon after the d:fpute commeaced. The Pergameniuns, notwithotadons the defeat and captivity of their leader, fill held out with fuch obfinacy that Aquilius was obliped to beferge, and take by force, al. maft every city in the hirgdom. In doing this, he took a very effectual, the ugh exceeding cruel method. Mof of the cities in the bingdom had no other water
than what was brought from a confiderable diance in Pergunuak aquaducts. Thefe Aquilius did not demolifh but poifoned the water, which produced the greatelt abhorrence of him throighout all the eall. At laft, howcver, the whole comitry being reduced, Aquilius triumphed, the unhappy Aritnnicus was led in chains before his chariot, and probably ended his miferable life in a dungeon. The country rembined fulject to the Romans while their empire lated, but is nove in the hands of the 'Turks. 'The city is h.lffruined, and is ftill known by the name of Pergamus. It is inhabited by about 3000 Turks, and a few families of poor Chriftians. E. Lome. 27. 27. N. Lat. 30. 3 .

PERGUNNAH, in the lengnage of Hindoftan, means the largell fubdisifion of a province, whereof the revenues are brought to cne particulat bead Cutchery, from wherce the accounts and calh are tranmitted to the general Cuftery of the province.

PERIAGOGE, in rhetoric, is ufed where many things are accumulted into one period which might have been divided into feveral.

PERIAGUA, a fort of large canoe made ufe of in the Leeward illands, South America, and the gulf of Mexico. It is compofed of the trunks of two trees hollowed and united together; and thus differs from the rance, which is formed of one tree.

PEKIANDER, tyrant of Corinth and Corcyra, was rechoned among the feven wife men of Greece; though he might rather have been reckoned among the molt wicked men, fince he changed the government of his country, deprived his countrymen of their liberty, nfurped the fovereignty, and committed the moft fhocking crimes. In the beginuing of his reign he behaved with mildnefs; but after his having fent to the tyrant of Syracufe to confult him on the fafeft method of government, he abandnned himfelf to cruelty. The latter, having heard Periander's envoys, took them into a field, and, inftead of anfwering them, pulled up befure them the ears of corn which exceeded the relt in height. Periander, on being told of this ation, underftood what was meant by it. He firlt fecured himfelf by a good guard and then pat the molt powerful Cormthians to death. He aban. doned himfelf to the molt enormous crimes; commit. ted inceft with his mother, kicked to death his wife Mlelifa, danghter of Procles kiag of Epidaurus, notwithitanding her being with child ; and was fo enraged at Lycophron, his fecond fon, for lamenting his mother's deatl, that he banifhed him into the ifland of Corcyra. Yet he paffed frr one of the greateft politicians of his time; and Heraclides tells us, that he forbad voluptuoufnefs; that he impofed no taxes, conterting himelf with the cultom ariling from the fale and the import and export of commodities; that, tho wicked himelf, he hated the wicked, and caufed all pimps to be drowned; laftly, that he eftablifhed a fenate, and fettled the expence of its members. He died 58 B. C.

PERIANTHIUM, (from $\pi s p$ " round," and avt (a " the flower,") the flower cup properly fo called, the mof common fpecies of calyx, placed immediately under the Hower, which is contained in it as in a cup. See Botany.p. 433 , col. i.

PERICARDIUM, in anatomy, a membranous bag filled with water, which contains the heart in man

## P E R

Pericar- and many other animals. It is formed by a dupli. pirm Perigord. cature of the mediatinum, or menarane which divides the thorax into two unequal parts. See Ana. тому, $\mathrm{n}^{\circ} 121$.

PERICARPIUM, (from $\because$ sp " round," and rapa(a) "frnt,") the feed veffel; an entrail of the plant big with feeds, which it difcharges when ripe. The feed-veffel is in fact the developed iced bud, and may very properly be compared to the fecundated ovary in animals; fir it does not exith till after the fertilizing of the feeds by the male duit, and the confequent fall of the flower. All phonts, however, are not furnifled with a ieed-veffel; in fuch as are deprived of it, the receptacle or calyx performs its functions by inclofing the feeds, as in a matrix, and accompanying them to perfect maturity.

PERICHORUS, in antiquity, a name given by the Greeks to their profine grames or combats, that is, to fach as were not confecrated to any of the gods.

PERICLES, was one of the greatelt men that ever flourithed in Grecce. He was educated with all imaginable care; and befide other malters, he had for his tutors Zeno, Eleates, and Anaxagoras. He learned from the laft of thefe to fear the gods without fuperlition, and to account for an eclipfe from a natural caufe. Many were unjult enough to fupert him of atheifm, becaufe he had perfectly ftudied the doctrine of that philofopher. He was a man of undoubted courage; and of fuch extraordinary eloquence, fupported and improved by knowledge, that he gained almof as great an authority under a republican government as if he had been a monarch; but yet he could not efcape the fatirical frokes of the comic poets. His diffolutenefs with the women was one of the vices with which he was chiefly charged. He died the third year of the Peloponncfian war, after long ficknefs, which had weakened his undertanding. Arpafia, Pericles's tavourite, was a learned woman of Miletus: fhe taught Socrates rhetoric and politics. As Poricles cared not much for his wife, be willingly gave her up to another, and married Afpafia, whom he pafionately loved.

PERICRANIUM, in anatomy, a thick folid coat or membrane covering the outfide of the cranium or fkull. See Anatomy, $\mathrm{n}^{\circ} 4$.

PERIGEE, in attonomy, that point of the fun or moon's crbit wherein they are at the lealt diftance from the earth, in which tenf: it flands oppofed to apogee.

PERIGEUX, an ancient epifcopal town of France, capital of the province of Perigord, feated on the river 1he, in E. Lon. o. 33. N. Lat. 45. 18. It is remarkable for the ruins of the temple of Venus, and an amphitheatre.

PERIGORD, a province of France, which makes part of Guienne, bounded on the n reth by Angoumuis and a part of Marcine, and on the ealt by Quercy and Limofin ; on the fonth by Agenois and B.radois; and inthe welt, by Burlednis, Angoumois, and a part of Saintonge. It is about 83 miles in lugth, and 60 in breadth. It abounds in iron mines, and the air is pure and healthy. Perigeux is the capital town.

Perigord-Sione, an ore of manganefe, of a dark grey colour, like the bafaltes or trapp. It may be fcraped with a knife, but is extremely difficult to

 ance is glitering and thated, like die ore of antime - J'e I ny; its particles being difpofed in the tom an ander, crolling a ne another withot any :ox humam, wo much that fome are lowe as imnding when furk to a loadtone; refembing the fionia irom a hat. fimith's furnace. By calination is tecemeshafer ad of a acddlh-brown colmer, but is not a tasacd by the magnet. It has a confidrable fecific gravity, does not melt per $f$, but with boras tunas into a glaf, of the colour of an amethyl. It is fen acely atefed by nitrous acid without the addtion of fingar. It teens alfo to contain fome argil and iron. It is met with in Gafony and Dutuphany in Trance, and in fome parts of England. It is cmployed by the French pottors and enamellers in the glany vamilh of t'seir earthen wares.

PERICRAPHE, a word ufually undertood to expref's a carclefs or inaccurate delineation of ary thang ; but in Vefalius it is ufed to cep:cf, the white lines or imprelifons that appear on the nufculus rectus of the abdomen.

PER1HELIUM, in aftronomy, that part of a phanet or comet's orbit wherein it is in its lean difance from the fun, in which fenfe it Alands in oppufition tu aphelium.

PERIMETER, in geometry, the bounds or limits of any figure or body. The perimeters of furfaces or figures are lines; thofe of bodies are furfaces. In cir. cular figures, inttead of perimeter, we fay circumfe. rence, or periphery.

PERINAEUM, or Perineum, in anatomy, the fpace bctween the anus and the parts of generation, divided into two equal lateral divifions by a very diftinet line, which is longer in males than in females.

PERINSKIOLD (John), a learned Swedifh writer, born at Stregnefia in Sudermania, in 1654, Indied under his father, who was profefor of eloquence and pnetry, and afterwards became well tkilled in the antignities of the north. He was made profefler at Upfal, fecretary antiquary of the king of Sweder, and councellor of the chancery of antiquities. He died in 1720. His principal works are; 1. A Hiftory of the Kings of Norway. 2. A Hiftory of the Kings of the North. 3. An Ldition of John Meffenius on the Kings of Sweden, No rway, and Denmark, in $1+$ vols folio, \&c. All Perimkiold's works are excellent, and highly efteemed.

PERIOD, in aftronomy, the time taken up by a far or planet in making a revolution round the fin: or the duration of its courfe till it return to the fime part of its obibit. See Planet.

The different periods and mean diftances of the fereral plants are as follow:

|  | Days | h. | 1 | nean Ditt. |  |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: |
| Saturn | 10579 | 6 | 36 | 26 | 953800 |
| Jupiter | 4332 | 12 | 20 | 35 | 520110 |
| Mars | 686 | 23 | 27 | 30 | 152309 |
| Earth | 365 | 6 | 9 | 30 | 100000 |
| Venus | 224 | 16 | 49 | 24 | 72333 |
| Mercury | 87 | 23 | 15 | 53 | 36710 |

There is a wonderfull harmony between the ditances $\mathrm{T}=$ of the phancts ficm the fien, ant toes pands romed him: the eferthow whent is, dhat the fupures ot the poriodial limas of the primaty flace, are to each other os the cuives of tha ditanes from the fion: ond hikevif, the fiques of the pertodicaltimes of the Coontaris of any planet are we ch other a the cube; of their difances from that fimary. Thishammoy om ust the phats is ate of the greatelt conforations athe Copermizan lophetis. Sue Astronony, no $+1$.

For the periods of the monn, fee Astronome, $n^{\prime \prime}$ 122 , and obferve liwex to aftronomy.

The periods of feveral comets ate now pretty well


Perrod, in chronolngy, den tes a revolution of a certain number of years, er a ferics et jears, whereby, in diferent nations, and ondifferent vecatiens, time is meafured ; fuchare the following.

Califot Perion, a fulten of feventy-fay ycars. See Cillupic, and Astronomy, $n^{\circ}: 1$, Re.

Dionffun Penon, or Prarian Piriod, a fyttem of 532 lunx-f: li wand Julian suars; which being elar fed, the charafors of the moon fatl again up on the tame day and feria, and revolve in the fame ofder, according to the opinion of the ancients.

This porith is otherwife c.llod the grat fufc"al cote, becaute the Chrition chateh firt ufed it to find ine true time of the pafcha or eatler. The fum of thefe years arife by multiplying tugether the cycles of the din and morn.

Hitporibus's $P_{\text {FRIod }}$, is a fories of $30 \%$ folar years, seturning in a conthant round, and rettoring the new and full moons to the fame day of the folar year, according to the fentiment of Hippuchut. This period avifes by multipling the Catippic potiod by four. Hipparchus aflumed the suartity of tie foldar year $t$ be 355 days 5 h urs $55^{\prime \prime} 12^{\prime \prime}$; and hence cencluded, that in $10+$ years Calppus's perind would em a whole day. He therefore multiplied the period by four, and from the product calt dway an entire day. Dat even his does not reftne the new and full monns to the fame day throurhout the wh le perind; but they are fometimes anticipated I day 8 huurs $23^{\prime} 29^{\prime \prime} 20^{\prime \prime \prime}$. See Astronom: $\mathrm{n}^{\circ} \mathrm{I} 4$.

Gullian Period. Ser Julaan.
Period, in gramnar, denotes a fmall compafs of dife urfe, containing a perfect fontence, and diftinguithed at the end by a point, is fuil fop, thas (.); and in members of divifinn marked by commas, cohns, \&c.

Father Buffer obferves two difficulties in the ufe of We perins, or point ; i. e. in cittinguifhing it from the colon, or dulut point; and in deternining jufty the end of a perid, or ferfea fertence. It is remarked, that he fapernumerary mombers of a per od, feparated form the relt by colions and fernicolons, ufually commence with a co junaion: yet it is true thefe fame compontions fometines rather begin new period that foremamary membrafollones. It is the ferfe of thinre, ar d the anh e's own diforetion, that mont make the proper dilination which of the two in effect it is. No rales will he sf.ing fervice, undefs this be admited th one, that wita what thws the conjuati in is fin much enent as what procedes it, it is ufudily anex poidul oterwienum

The fecond dimitulty arifes bence, that the ferfe an' urs serfect in leveral thort detached platafes, whercin in dus mot feem there thould be periods; a thing frequent in free dife urfe: as, we are all in fifpenfe: male your lop iths immediatcly: you waill le to blame for detaining us ongro. Where it is evidont, that fimple phrafe, lave pardet fenfe, like periods, and oughe to be narkul acondisgly; but the thortnefs of the difconfo making them edfily comprehended, the puisting is ne lected.

De C Chania cicfines perind a hort but porfeet fentence, comilting of certhin pars or members, depending one conanother, and conneded together by fome common vinculum. 'The celebroed dennition of A Aithotie is, a perind is a dilocurfe which has a beginning, a midule, and an chd, all vith,e at me view. Rhatoricians cintider puriod, which tre tts of the flouture of fenterices, an che of the tour parts of compolition. The perindsallowed in onat ry are three: A peri d of two members, called by the Gre:ks diccos, and by the Latina Limenbers; a period it three members, triobos, trinembres; and a period thour, quadrimenbris, tatracolos. See Punctuation.

Period, in munters. is a dila négin made by a point or commu., aft r cyery fixth plice, o. fizure; and is ufed in numeration, for the ratherditin uilhing and naming the fiveral figures cr places; which fee under Numerstion.

Period, in me licine, is applied in certain difeafes which have intervias, and returns, to denote an entire c urfe or circle ot luch difeafe; or its pr igrefs trom any fate through all the reft till it return to he fame agnin.

Galen defcrites perind as a time comp fed of an intenfion and renafion; whence it is ufually $d$ vided into two parts, the paroxyim or exacerbation, and rem:ifion.

In intermitting fevers, the periods are ufually flated and re sulur; in other diealies, as the epileply, gout, \& c. they ate vague or irregular.

Perion, in oratory. See there, $n^{\circ} 47$.
PERIODIC, or Pertodicat, fimetring that terminates and comprehends a period; fuch is a periodic $\mathrm{m} \cdot \mathrm{nth}$; being the fpace of time wherein the moon dipateles her period.

PERIOECI, $\tau_{\text {qup }}$ oux, in geogriphr, fuch inhabitants of the earth as have the ramelatitudes, hut oppofite longitudec, or live under the fame paralle! and the fame meridian, but in diferent femicircles of that meridian, or in oppolite points of the parallel Thefe have the fame common feafons thru hout he year, and the fame phenomena of the heaven $y$ bodies; but when it is noon-dyy with the one, it is midnight with the other, there be ng tweive hours in an eaft and weft dirction. Thefe are found on the globe by the hourindex, or by turaing the globe half round, that is, 180 de renciharway.
periostevif, or Pertostiun, in anatomy, a nervou: vafcular membrane, endued with a very quck fenfe, immediately furmandig, in every purt, woth the internal and external furfaces of all the bones in the body, excepting only fo much of the teeth as fund above the gams, and the peculiar places on the bones, in which the mufles are merted. It is hence diviled mino the caternal and internal perioltcum; and where

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 tics. is generally called the pericraniuns. Hec Amaromy, $\mathrm{n}^{\circ} 4$.

PERIPATETICS, phiinfophers, follower, of Arifotle, and maintainers whe perpatetic phintophy; called alfo Ariflec lians. Cicero fays, that plato left two excellent difciples, Xenocrates and Atitute, who founded two fects, which orly differed in name: the former took the appellation of Acalemics, who were thofe that continued to hold their conferences in the Academy, as Ilato had dane bef re ; the others, who followed Arultutle, were called Paripatitis, from mptrazea, " 1 walk;" becaufe thcy dhfputed walking in the Lyceum.

Ammonius derives the name Peripatetic from Plato himiclf, who only tanght walking; and add, that the difciples if Arititetle, and thofe of Xenocrates, we.e equaly called Peripatetics; the one Peripatetics of the Academy, the niher Peripatetics of the Lyccum: Lut that in iine the formes quited the citie Peripatetic for that of Academic, on acculut of the place where they affembled ; and the later retained limply that of Peripatetic. The greateft and belt pay of Ariforle's philofophy was borrowed trom Plato. Strr.mus deen s, and fays he could demonftrate, that thee is monng exquilite in any patt of Atiltule's phi of phy, dialec. tics, ethics, politics, phyfics, or meiap'ylics, but is found in Platn. And of this opinion are many of the anciewt authors, fuch as Clemens Alexandinus, \&c. Gale attempts to fhow, that Ariftotie borsowed a grod deal of his philof phy, both phsfral, ab , ut the firt matter, and metaphylical ab ut the firt bene, his affeatins, truth, unity, goodrefs, \&c. from the Scrip. tures; and adds from Clearchus, one of Arilt.tle's fcholars, that he made ule of a certain Jew, who affifted $\mathrm{h}: \mathrm{m}$ therein.

Arifotle's philofophy preferved itelfi in puris naturalibus for a long time : in the earlier ages of Chriftantr, the Platonic if hilofuphy was generally preferred; but this did not prevent the doatrine of Ariftote fr m forcing its way into the Chriftian church. Towards the end of the fifth century, it rofe into gicat credit ; the Platonics interpereting in their fchouls funce of the writings of Aritote, particularly his dialeotic, and recommending them to young perfons. This appears to have been the firf fep to that univerfal dominion which Aritolle aftern ards obtained among the leurned, which was at the fame time much promoted by the controverfies which Origen bad occalinned. This fither was zealouly attached to the Platonic fyrtem; and therefore, atter his condemmation, many, to avoid the imputation of his erri rs, and to prevent their being counted among the number of his followers, epenly adopted the philofophy of Ariftofle. Nor was any phitlofuphy more proper for furnithing thofe weapons of fubtile diftinctirns and captious fophifme, which were ufed in the Neftorian, Arian, and Eutychian controverfics. Alout the end of the fixth century, the Arifontelian philofophy, as well as feience in general, was almoft univerfalty decried; and it was chiefly ouing to Bothins, whie erplained and recommended it, that it obtained a higher dearee of credit among the La ins than it had hitherto enjoyed. Towaids the cnd of the feventl century, the Greeks aband ned Plato to the monks, and gave themfelves upentirely to the direc-
patetic philofingy was taugh crety when int eir pais.
 able fuccef. John innaforms wery made contaberad to its eredit and influence, by compotiver a concie, phain, and comprehenfive view of the doterines of the Stagivite, for the inftudion of the more ignomen, ard in a manuer ataped to a monon capacitio. Einder tha patronage of Photiss, and the protedin of Dardis, the hudy of phitof phy two fre time declined, but was revived again about the end of the ninth century. Abont the middle of the ath century, a rew hation in philofiphy enmmenced in France; when feveral $f_{1}$. mans logicians, who followed Arithote as their guide, took neverthelefs the liberiy of illallrating and modalling anew his philafophy, and extending it far beynd its ancient limit. In the 12 di century, three methods of teaching plilef ply were in ufe by different doc. tors: the firt was the ancient and plain me hod, which confined its refearches to the phinfldical notions of Porphyry, and the dialeaic fifter, commonly ateributed to St Augulaine, and in which was laid down thi general rule, that phild fophical i: quisies were to be limated to a dmall mamber of futjects, left, by their hecomitug ton extenfive, religion might fuffer by a profene mixture ot human fubtily with its divine wifa $m$. The fee ond me hod was called the A rif nelian, becaufe it en nfifted in explications of the works of that phiIotopher, feveral ot whe books, beirg tranflated into Latin, were almof everywhere in the hands of the learned. The third was termed the iree method, emspioyed by fuch as were bold enough to farch after truth, in the manner the molt adapted to rendur their inquiries fuccediful, without rejecting the fuecrurs of Anitnth and Plato. A reformed lyfem of the Peripatetic philofophy wa, fift introduced into the fch ois in the univertify of Paris, from whence it foon fipread throughout Europe; and has fubfited in fume a iverhties even to this day, under the rame (1f fool philofoth: The foundation there:f is Ariftotle's datrime, witen mifunderfood, but ofther milapplied: whence the retainers thereof may be denominated Reformach Perisatetics. Oat of thefe have fprung, at variu us time, teveral branches; the chief are, the Гhomists, Scotists, and Nominalists. See thefe articles.
The Peripatetic Syfom, atter having prevailed wils great ard extenfive dminion for many centuries, I eg.n rapidly to decline towards the clofeol the itht, when the difciples of Ramus at ached it on the one hand, and it had fill more formidable adverfaies to encounter in Defcartes, Gaffendi, and Newion. See Philosofyy.

PERIPATON, in antiquity, the name of that walk in the Lyceum where Ariftorle tanyht, and whence the name of Peripatetics given to his follow ers.

PERIPETIA, in the drama, that pati of a tragedy wherein the astion is turred, the plot unravelled, and the whole comoludes. See Catastruphe.
PERIPHERY, in genmetry, the circunference of a circle, ellipfis, er any orher regular carvilinear figure. See Genmetry.

PE..IPHRASIS, circumlocntion, frrmed of arat "about," and qpar" "I fipeak," in rhetoric, a circuit or tour of words, much affected by orators, tio awn common and trite manners of exprefion. The peri-.

Feripluca, phafis is of freat ufe on fonte oceafons; and it is inflomation of fome part of the thorar, properly of Perirnan Perpacu- ontaneceflay to make things le conceived which ane mony.

Distionary of Plant. ing, \&ic.
not preper to name. It is fometimes pulite to iupprets the names, and enly imitate or deforn them. Thefe turns of exprefion are alo particulaty forviceable in ratory; for the fublime admitting of no direst citations, there mult be a conpafs taken to infinuate the anthors whof authonity is borrowed. A periphratis, ly turning round a proper name to make it undertood, amplifies and raifes the difcourfe; but care mult be taken it be not too much fwelled, nor extended mal is fo'pos ; in which cale it becomes tat and larguid. Sise Circumlocution and Oratory.

PERIPLOCA, Virminim thk, in botany: A renus of the digynia onder, belonging to the pentandia clafs of plants; and in the natural method ranking under the 3 oth order, Contorta. The netarium firmonds the genitals, and fend; out five filaments. There are five fpecies, four of which are natives of warm ifimates, and can only be raifed there. The fith, however, is fulficiently hardy for this climate. The periphoca is a fine climbing plant, that will wind it elf wi:h its ligneous branclies about whatever tree, hedge, pale or pole is wear it; and will arife, by the athatace of fuch fupport, to the height of above 30 feet; and where no tree or fupport is at hand to wind about, it will bnit or entangle itielf together in a molt complicated nanner. The ttalks of the older branches, which are molt woody, ale covered wi h a dark brows bark, whith the younger thoots are more mottled with the different colours of brown and grey, and the ends of the youngelt fhoots are often of a light green. The ttalks are round, and the bark is finoth. The leaves ase the greatelt ornament to this plant; for they are tolerably large, and of a good fhining greca colour on their upper furface, and catufe a variety by exhibiting their under furface of an hovey calt. Their figure is oblong, or rather more inclined to the thape of a fpear, as their ends are pointud, ard they Rand oppofite by pairs on fhort finottial:s. Their flowers aff ind pleature to the curi--us examirer of roture. Each if them fingly has a Itar-like arpearance; for the ugh it is enmpofed of one Iclal only, yet the rim is divided into fegments, which expand in fuch a manner as to form that figure. Their infole is hairy, as is alfo the net rium which furrounds the petal. Fiur or five of the flowers grow togetler, forming a kind of umbel. They are of a chocolate colour, are fanall, and will be in blow in July and Augult, and fometimes in September. In the country Whene tl is genus grows naturally, they are fucceeded by a long taper pod, with ermpreffed feeds, having down to their tups.

The propagation of this climber is very eafy ; for it the cuttings are planted in a light moin foll, in the autumn or in the fpring, they will readily flrite root. Fhnce $j$ int at leaf thruld be ahlowed to each cutting : they thould the the bottom if the preceding fummer's thont; and two of the $j$ ints thould be flanted deep in the foil. Another, and a never-failing method, is by lyers; for if they are laid down in the ground, or a Ititle foit ouly lo fely thrown over the young preccuing firmmer's thoots, they will Arike so tht che jeints, and be gend plants for removing the winter following.

LERIINEUMONY, Hefitucupora, formed from rip "about," and arsop, "lungs," in madicine, in
the lungs ; attend.d with an acute fever, and adificulty of breath ng. Sec Mrmicine, $6^{\circ} 18$.

PERIRKHANTERIUM, a veffel of tone or teriua brats which was fllled with hol, water, and withen or brals which was flled with holy water, and with which all thofe were befprinkled who were adnitted by the ancients to their facrifices. Deyond this veffel no profane perion was allowed to pafs. We are told by fome, that it was placed in the Alynt, or inmot recefs of the temple; others fay it was placed at the dorr, which indeed feems in be the mol likely opinisn. It was ufed bot! by Greek and Romans, and has been evidently borrowed, like many other Pugan ceremonies, by the Church of Rome. The Hebrews had a vellel lor pusification.

PERISCIL, in geography, the imhabitants of either frigid zone, between the polar circles and the poles, where the fun, whon in the fummer figns, moves only round about tiem, without fetting ; and confecolently their thadows in the fame day turn to all the prints of the hrmizon.

PERTSTAL'TIC, a vermicular fjontaneous motina the intaines, pertormed by the contraction of the circular and longitudinal fibres of which the flefly coats of the imeftines are compofed; by means whereof the chyle is driven into the orifices of the lacteal veins, and the freces are protruded towards the anus.

PERISTYLE, in ancient architecture, a building encompalfed with a row of columns on the infide.

PERITONRUM, in anatomy, is a thin, fmooth, and libricous membrane, invelting the whole internal durface of the abdomen, and containing moft of the vifcera of that part as it were in a bag. See Ans. тому, $n^{\circ} 89$.

PERITROCHIUM, in mechanics, denotes a wheel, or circle, concentric with the bafe of a cylinder, and novebble together with it about its axis, Sse Mechanics.

PERJURY, in law, is defined by Sir Edward Coke to be a crime committed when a lawful oath is adminiltered, in fome judicial proceeding, to a perfon who fwears wilfully, abtolutely, and falfely, in a matter material to the iffue or point in queftion. In ancient times it was in fome places punibed with death; in others it made the falle fwearer liable to the punilhment due to the crime he had charged the innocent perfon with ; in others a pecuniary mulet was impofed. But though it efcaped human, yet it was thonght, amongit the arcients in general, that the divine vengeance woth molt certainly overtake it ; and there are many fevere inthaions from the hand of Ged upon record, as monuments of the abhorrence in which this atrocious crime is held by the Deity. The fouls of the deccafed were fuppofed to be employed in pursining perjured perfons. Even the inanimate cication was thought to take revenge for this crime. The Greeks fuppofed that no perfoa could liwear laltly by Stys without fime renalakible punifhment and that no perfon guily of perjury could enter the cave of Palæmon at Corintl without being made a memorable example of divine jultice. In Sicily, at the temple of the Palici, there were fountains called Delli, from which iffued boiline water, with flames and balls of fire; and we are told that if any perion fwore falfely near them, he was infantly fruck dumb, blind, lame,

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Perjury. or dead, or was fwallowed up by the waters. But although perjury was thus held in genemalabor rence, notwithtanding the credit which was given to fuch accounts of divine infligions, it was fo much pratifed by the Greeks, that Grese files became a provert. Lovers perjuries, however, were luppofed to pais unnoticed, or to be very dightly pumithed with backneis of the nails, a decayed tooth, or forie fmall diminution of beauty.

The ancient philofophers, however, were fo afruid of perjury, that even an oath before a judge was never addmitted but for want of other proof. Plato's precept wac, "Not to adreinifter an outh wanton'y, but on deep gronnds, and with the fricteff caution." Ulpian gives his opinion thus: "Some are forward to take oaths from a contempt of religion ; "thers, from an extraordinary awe of the Divine Majelly, carry their fear to an unreafonable fuperfition; fo make an equitable decifion of a judge necefliary." "No mun will perjure himfelf (fays Ariftotlc) who appreher ds venceance from Heaven and difgrace among men." Clinias was fo very fcrupulous, that rather than take an oath (thongh lawfully), he fuffered the lofs of three talents. Perjury, in the time of Plilo Judeus, was abominated and capitally punifhed among the Jews; though lince they have much degenerated, having been poifoned with the books of the Talmud, which fays, "He who breaks his promiffory oath, or any vows he enters into by the year, if he has a mind thould be ineffectual and invalid, let him tife the laft day of the year, and fay, Whatever promifes, oaths, and vows I may think fit to make in the year following, let them be null, woid, and of no effect." Truat, iii. part 3. of the Talmud, in the treatife Nedbarim, cl. 4. And the modern Jews ufe the fame artifice, thinking they may then lawfully deceive the Chriftians. See Fiteron ex Diatis Talmud, c. 3. and Magifler Yoannes de Concor. Legum, tit. iv. c. 7.

In our law, no notice is taken of any perjury but fuch as is cimmitted in fome court ot jullice having power to adminiller an oath; or before fome magitrate or proper officer invefted with a fimilar authority, in fome proceedings relative to a civil tuit or a criminal profecution: for it elteemsall other oaths unneceffiry at leaf, and therefore would not punith the breach of them. For which reafon it is much to be queltioned, how far any magiftrate is junifiable in taking a voluntary affidavit in any extrajudicial matter, as is now ton frequent upon every petty occafion; fince it is more than poffible that, by fuch idle oaths, a man may frequently, in foroconfientie, incur the guilt, and at the fame time evade the temporal penalties of perjury. The perjury muft alfo be corrupt (that is, committed nalo animo), wilful, pofitive, and abfolute; not upon furprife, or the like: it alfo muft be in fome point material to the queftion in difpute; for if it only be in fome trifling collateral circumilance, to which no regard is paid, it it no m -re penal than in the voluytary extrajudicial oaths before mentioned. Subornation of perjury is the offence of procuring another to take fuch a falfe oath, as conftitutes perjury in the principal. The punithment of perjary and fubornation, at common law, has been various. It was anciently death; afterwards bamifhment, or cutting out the tongue; then forfciture of goods; and now it is fine and imprifonment, and

## $151]$ l" 1 R

never mase to be capable of bearinst fininong. biut the llatute 5 Elif. c. y. (if the offender be profecued thereon) indles th: penalty of perpetual intame and a the of 40 . on the fibornar ; and in defunt of payment, imprifonment for fix months, and to lhan with both cars nailed to the pilory. Perjury itfelf is thereby pundied with fix montis impritonment, perpetust intimy, and a fine of 201 . or to have both ears nated to the pillony. But the profecution is ufally carriel on for the effence at common law; efpecially as, in the penalties betore infict d, the siatute 2 reo. Hi. c. 25 . fuperadds a prower for the court to order the of fender to be lent to the hafe of conrectiomior a term not cxcceding leven years, or to be tranported for the fame period; and nates it fekny, withut bencfio of clergy, to retum or cieape within the tome. It has fometimes been wilhed, that perjurg, at leall upon capital accurations whereby another's hie has been or might have been delloyed, was alforendered capital, upon a principe of retadidion; as it was miverfally by the lave of France. And certainly the odioufnefs of the crime pleads ftrongly in behalf of the French law. But it is to be confidered, that there they admitted witneffes to be heard unly on the fide of the profecution, and ufed the rack to exturt a confetion from the accufed. In lucs a conllitution, therefi re, it was necelfary to throw the-dread of capital punifhment into the other fcale, in order to kcep in awe the witneffes for the crown; on whom alone the prifoner's fate deperded: fo naturally does one cruel law beget another. But c. rporal and pecuniary punithments, cxile, and perpetual intamy, are more fuited to the genius of the Englifh law; where the fact is openly difcuffed hetween witnefles on both fides, and the evidence for the crown may be contradicted and difproved by thofe of the prifoner. Where indeed the death of an innocent perion has actually been the confequence of fuch wilfal perjury, it falls within the gnilt of deliberte murder, and deferves an equal punifhment; which our ancient law in fact inflited. But the mere attempt to deftroy life by other means not being capital, there is no reafon that an attempt by perjury fould; much lefs that this crime thould, in all judicial cafes, be punifhed with death. For to multiply capital punilhments lefiens their effect, when applied to crimes of the deepelt dye; and, detetable as perjury is, it is not by any means to be compared with tome other offences, for which only death can be infloted; and therefore it feems al. ready (except perhaps in the inftance of deliberate murder by perjury) very properly pumithed by our pretent law; which has adopted the opinion of Cicero, derived from the law of the twelve tables, Perjurii peng divina, cxilum; bumana, dedecus. See Oath.

PERIWIG. See Perruke.
PERIZONIUS (James), a very learned and laboo rious writer, was bern at Dam in 165 I . He became profeffor of hiftory and eloquence at the univerfity of Franeker, when, by his merit and learning, he made that univerfiry flourifh. However, in 1693 , he went to Leyden, where he was made piofefor of hiltnry, eloquencs, and the Greek tongue; in which employ. ment he continued till his death, which happened in 1715. He wrote many Differtations, and other learned and curious works, farticularly Origines Bubylonica of

Esyptias:

## PER

jerizates Rgytizet, 2 vols Bro, \&e. But the pat of his labours Wheh is the mofe generally known, and perlaps the mut ufeful, is the notes which he warte upon Santii Monerva. Ihat work, as publifhed by Perizonias, certainly furcelted the i lea of Hanis's Hermes: and we hefitate not to foy, hat our countiym hats made hardly any inaporement on the fyem of his mafter.
 mingled with the Cananites. There is alfo great probability that they themfelves were Cananites; but having no fixed hathitations, fometimes diperfed in one conntry and fometimes in another, they were for that reaton called Perizeitus, which figuife foatt red or dif prefe. Pidrusth tands for bandes or sillages. The Pasaics did not inhabit any ectain portion of the land of Coman; there weve fome of them on both fides the bi:er Jordan, in the mountans, and in the plains. In feveral places of foripture the Canamites and Perizzites are mentioned as the two chict poople of the country. It is lad, for example, thar in the time of Alraham and Lore the Cananite and Perizate vere in the land (Gen. xiii. 7.). The Iftalite, of the tur of Ephram complained to Jofhua that they were too much pent up in their peffefion (Joh. xvis. 15.): he bid them go, if thes peafed, into the mountains of the Perizates, and Rephaims or giants, and there cloaring the land, to cultivate and inhabit it. Sclomon fubdued the remains of the Canaanites and Perizzies which the childiren of Ifrael had not rooted out, and made them tributary to lim (I Kings ix. 20, 21 . and 2 Chr. viii. 7.) 'There is ftill mention made of the Perizzites in the time of Ezta (ix. I. , atter the return from the captivity of Babylon; and feveral Ifraclites lud married wives irom that nation.

PERIIN. See Cyprikin, and Husbandry, $n^{\circ} 23^{8}$.

PERMEABLE, a term applied to bodies of fo loofe a texture as to let fomething pafs through them.

PERMSKI, or Permia, a town of the Ruffian cmpire, and capitd of a province of the fame name, fated on the river Kama botween the Dwina ard he Oby; E. Long. 55. 50. N. Lat. 7o. 26. The province is $b$ unded oa the north by the Samcides, on the weft by Zirania and Ulatha, and on the calt by siberid.

PERMUTATION, in commerce, the fanm with bartering. In the canon-law, permutation denotes the afthlexch mge of one benelice ior another.

IERNANIBUCO, a proviace of Brazil, in South America, bounded on the north by Tameta, on the e.ult by the oce:m, on the fouth by Soregipp, a id on the welt by Tapurers. It is about 200 mile, in length atnd 1 jo in beadth. The Dutch became matter, of it in 1630 , but the Portuguete fon retook it ir m them. It produes a great quantity of figar, and the beft Prazilnuod.

PERNIO, a libe or chiblain, is a litile ulcer, occafioned br cold in tie hands, feet, heels, nofe, and lips. It will come oi when warm patis are too fuddenly expofil to cold, or when parts from being too cold are fuddetly expoied to a conliderable warmth ; and has aluays a tendency to shatere, in wh ch it frequently terminates. It mofl commonly attacks
childran of a fangninc habit and delicate contitution; Peronau. and may be prevented or removed by luch remedies as invi rorate the fyltem, and are capa. le of removiag any Peroretion. tendency to gangreac in the cuntitution.

PCRON AUS, in anatomy, is an epithet applied to fome of the mufcles of the perone or fibula. See Anatomy, Table of the Mufcles.

PERONES, a fort of high thoes which were worn not enly by country people, bit by men of ardieary rank at Rome. In the early times of the commonweath they were worn even by fenators: bu: at lat they ware difufed by $p: r f$ ns or fogure, and conlined to ploughmen and litsourers. They were very rudelf formed, confiling only of hides undrelied, and reaching to the middle of the leg. Viresl mentions the perones as wom by a cumpary of ruftic foldicrs on ore foot only.

PERONNE, a frong town of Fronce, in licatdy, capital of santerre. It is lad never thave been taken, though often befieged. It is fated on the river Somme, in E. Long. 3. 1. N. Lat. 44.50.

PERORATION, in thetoric, the epilogue or lat part of an oration, wherein wlia the rerator had infifted on through his whole diconrfe is urged afrell with greater vhemence and pathon. The per lation confilts of two puts. I Recapi ulation; wherein the rubalance of what was diffufed throughout the whole fpech is collected briefly and curf, riy, and fummed up with new force and weist. 2. The moving the pations, which is fo peculiar to the peroration, that the malter of the art call this part fedes affictum. The pathions to be raifed are various, according to the varinus kinds of oration. In a panegyric, love, admiration, emulation, joy, \&c. In an invective, hatred, contempt, \&c, In a deliberation, lope, contidence, or fear. The qualities required in the perorationare, that it be very vehem ne and paffionate, and that it be fhirt; becaufe, as Cicero obferves, tears foondry up. Thefe qualities were well obferved by Cicero, who never had an equal in the management of this part of an ordter's province; tor peroration was his malterpiece.
" Concerning peroration (ars Dr Blair), it is needlefs to fay mith. becaute it mut vary fo confiderably, according to the Rrain of the preceding difcourfe. Sometimes the whole patheti= part comes in moft properly at the perordion. Sometimes, when the difcurfe has been eatirely argument ative, it is fit to conclude with fumming up the arguments, placing them in one view, and lea ing the impretion of $t \mathrm{em}$ full and Atrong un the mind of the audience. Fur the great rule of at achation, and what nature obvioully fuggelts, is, to plice that halt on which we choole that the Itrength of ur caufe hould reft.
"In all diccourfes, it is a maiter of importance to hit the precife time of concluding, fo as to bring our difcourle juit to a point; neither ending abruptly and unexpetedy, n.r ditippinting the expectation of the hearers when they 1 .ol- for the cloke, and continuing t') 11 ver round and round the conclution till they becomo heartily tired of us. We fhouid endeavour to g. of with agnod grace; not to end with a languifhing and drawling fentence, but to clofe with dignity and firit, that we may leave the minds of the hearers
warm;

## PER

Protis warm, and difmis them with a favourable impreftion I of the fuhjo and of the fpeaker."
Perrault.
PEROTIS, in botany: a genus of the digyait
order, belonging to the triandria clafs of plants; and in the natural method ranking under the fth order, Gramina. There is no calyx : the cornlla conlifts of a bivalvular gluma; the valves are oblag, acute, $\hat{f}$ mewhat unequal, and terminating in a tharp beard: it has three capillary famina; the anthere incumbent; the fyyl capillary, and fhorter than the corolla; the fligma feathery and divaricated. The corolla ferves as a perianthium, including a fingle feed of an oblong linear thape.-Of this there is only one fpecies; viz. plumofus, a native of America, and lately introduced into Kew Garden.

PERPENDICULAR, in geometry, a line falling direetly on another line, fo as to make equal angles on each fide. See Geometry.

PERPETUAL, fomething that endures always, or latts for ever.

Perfequat ATotion. See Movement.
PERPIGNAN, a confiderable town of Roufllon, in France, with a Arong citadel, an univerlity and a bilhop's fee. It is ieated on the river Tet; over which there is an handfome bridge, partly in a plain, and partly on a hill. E. Long. 043 . N. Lato 45.18 .

PERQUISITE, in a general ienle, fomething gained by a place over and above the fettled wages.

Perquisite, in law, is any thing goiten by a man's own indultry, or purchued with his mency; in contradifinction to whit defeends to him from his father or other anceltor.

PERRAULT (Claude), the fen of an advo ate in parliament, was born at Puris in 1613; and was bred a phyfician, though he never practifed but among his relations, friends, and the poor. He difcovered early a particular talte for the fciences and fine arts; of which he acquired a confummate knowledge with ut the affiftance of a mafter: he excelled in architefure, paintiag, feulpture, mathematics, phyfics, and all thofe arts that relate to deligning and mecharics. The entrance into the Louvre, which was deligned by him, is, according to the judgment of Voltaire, one of the mont augult monuments of architequre in the warld. M. Colbert put him npon tramlating Vitruvius into French; which he performed, and publithed it in 1673 , folio, with figures from his own drawngs; which are faid to have been more exatly finilhed than the plates themfelves. When the academy of fciences was eltabifhed, he was one of its firt members, and was chiefly depended on for mechanics and natural philofophy. His works are, Minoires poar fiviar a lhifotre naturele des Aninatux, fillo, 16 - 6 , wi h figures; Effar de Phyfique, 4 vols. $12 \mathrm{~m} \cdot, 1688$; Recued des plufturs ma. chiner de, nome:lle invention, tio, 1700 , \&c. He died in 1648.

Perrault (Char'e), the hrnther of Clau je, was born at Paris in 1626 , with as great a gen'ob for arts, and a greater for letters, than his br ither. Colbert chofe him firt clerk of the buildinge, of which he was fuperintendant, and ateward made him conprollor. general of the finances under him. He was one of the fit it members of the academy of the belles let.res and infriptions, and wa received into the Fren hacademy in 167 I . His poem, La Peinture, printed in 1508 , Vol. XIV.
was miverfally admired : that intitled La feetad Iomers lc Grand, in which he exalted the modern athors above the ancient, was a prelude to a war with all the learn. cd. After he had diengaged himfelf from this con. tclt, he applied himich to daw up eulogies of feveral great men of the ifth century, with their portrais, of which he has collecked 102 . Thete are other ofteemed works of Perratil.-Belides thefe there were two other brothers, Pitir and Nitholis, who mads themfelves known in the literary world.

PERRON (James Davy Du,) a cardinal difin. guifhed by his abilities and learning, was born in the canton of Bern in 155 . He was cducated by Juliars Davy, his father, a very learned Calvinit, who tanght him Latin and the mathematics; after which, he by himfelf became acquainted with the Greek and Hebrew, philofophy, and the poets. Philip Deffortes, abbot of ' y yron, made him known to Henry IIl. king of France, who conceived a great elteem for him. Some time after, Du Perron abjured Caivinifm, and afterwards cmbraced the eccleliaftical function; and having given great proofs of 1 i , wit and learniner, he was chefen to pronounce the funeral oration of M.iry que n of Scots. After the murder of Henry 1II. he retired to the houte of Cardinal de Bourbon, and took gicat pains in bringing back the Proteftants to the church of Ronse. Among others, he ganed over Henry Spondanus, afterwards bilhop of Pamicrs. He alfo chichy contributed to engage Henry IV. to change his religion ; and that prince fent him to nergociate his reconciliation to the holy fce, in which he fincceeded. Du Perron was confecrated bifhop of Evereaux while he refided at Rome. On his return to France, he wrote, preached, and difputed againt the refomed; particularly againft D: Plemis Mornay, with whomhe had a public conference in the prefence of the king at Fontainblean. He was made cardinal in ioct by pupe Clement VIII. at the fulicitation of Henry IV. who afterwards nominated him to the archbilhopric of Sens. The king at longth fent him to Ronse with Cardinal Joyeufe in order to terminate the difputes which had arifen between Panl V. and the Venetians. It is faid $t^{\prime}$, at this popehad fuch an high opinion of the adareis of the cardinal Du Perr n, that he uted to fay, "Leet us pray to God to infpire the cardinal Du Perron, for he will perfuade us to do whatever he pleares." After the death of Henry IV. he retired into the conntry, where he put the latt hand to his works; and, fetting up a printing-houfe, corrected every thect himfelt. He died at Paris in 1611 . His works were collected after his danth, and publifhed at Paris in 3 vols.foiio.

PERROT (Nicholas), Siem d'Ablancourt, one of the funt geniafes of his age, was bon at Chalors in 16o6. After fondying fhiefnply about three yearc, he wasfert to Paris to folos the low. At eigheen years of age he was admited adrocate of pal lament, and frequented the bur: but he fonn conceived a diftafle for it, and therfore dicontinued his fratice. Thi dipleafed an mele, but whofe fivour he recovered by quitting the proseltant religion. He could not, however, be prevalled unon $t$, take ordem in the Rumilh church; and fonse years aiter, le had a defre to return to the refigi n he had aljurtd. But, that he night not do wy thing rallily. he refolved to Atudy philophy and dininity. For that arpete he

U ctate


I'rruke. chofe lom his maker Mr Suart a Scotfonan and Luthemat, a man of great leaning. Anmon three yars he foent in the molt affiluous fody; and then ftout hom l'u is to Champaste, wheie he aljured the Rnman ('athan, and oncemore embruced the Proteltant tcigion. In a 137 lie $w$ ds dmitted a menber of the Frembicutery; a litte ater which homatorka tanlation of thoitus. Whath he was enenged in that habricu tatk, he retired to his fisull ettite of Ablancurt, and livad there till his death m 160 . . He was a man of fine undertanding, of great prety and intestrit, and of univend leaning. Moreri has : iven a catalozue of his works, the greatell pat of which comfle of tamflations, which feened rather onirmals.

PERRUKE, Peruke, or Periewir, was anciently a utme far a lo whea of nateral hair ; luch, particuhaty, as there was care taken in the adjuttorg and trimaning of. Menage desive the word rather ancifully from the Latin/ilus "hai"." It is derived, acowises to this critic, thus, pilos, pelur, polutus, petuticus, pe whin, pemtica, fieruet, for ruque. The Latius call it co-
 Gulta Coniad, it on the long hain whind the inhabitants wore as a fign of ircedom. An ancent athom days, that Abfilem's peruke weighed 200 hekels.

The won: is $1 \mathrm{l} \cdot \mathrm{w}$ wed for a fet of falte hair, curled, tuct.ed, and towed together on a hame or cawl; an-
 donstud whether or not the ufe of perrakes of this hind wis hownanom; the ancients. It is true, trey uted fle hair: Matial and frvenal make merry wath the when of their tine, for making themelses lonk young with their borrowed hair; with the men who changed their crlours accondig to the reafons ; and with the dotards, who lop a to deceive the Deltinies hy their whice hat. Dat thete acen to have ferree had any isis in common woth our pornkes; and wete at ieft onl: c nepoled if har patited, and glued togetimer. *uthing can be more ridimbers than the detcrution -ampratios riveoticon eror Commodus's pernuke: it : $x$ loweted with forani of of god and mhed (is We mav uic the expremon) with gatinous periume, For the puwder to harg by: In etteet, the ufe of per:nkec, at leatt in their prefent mode, is not much more than fooyers odd; the yenr 1 fozg is rect caed the sprohe flous perakes, sit which time they began to prew in l'dris; from whence thoy pread by egrees thong the vet if Eurofe. At int it wis reputed , forminer youre people to wear them, beeaus the bos of their linie at that dge was attributed to a difabe the bery manc whered is a repioach; but at bergth ham mode pemald onor the ioruple, and perif ho of dideres had contitions bate won them, fore-- Mer vilatitany noculay the compenionces of their butilathar. 1: was, however, fome time tefore the achtiolice cane intu the fathon ; the frot who afo
 in the your itro; nor is the pmatice yot well antho-
 1. vant in ICsin, palatited he we ns the paruke to
 thas in expres tratite, to p:orc the perruke indecent in an ecoldianic, and dircity contrary o the decres and camons of cuycito A prodis beat, mbellathed
with artificial hair curioully adjulted, he elleems a monfter in the church, nor can he conceive any thing fo fandalous as an abbot with a fiorid countenance, heightened with a well curled $]$ errake

PERRY (Gaptain Jhan), was a namons enéneer, who refided long in Kullin, having been recommended to the czar Peter while in England, as a perfon capable of derving him on a variety of occafions relatiug to his new deheg of ettablifhing a Ree, makiag his rivers navigable, dec. His falary in the fervice was 300l. per annum, befides tavelhing expences and fabfiltence money on whatever fervice he thould be employed, together witl a further reward : $:$ lins fatis!action at the conclatiou of any work he fhould finilis. After fome convertation with the czar himicli, p-rticularly repecting a commonication between the noer Velga and Don, he was employed on that work hor three fummers fuccellively; but not being well lupplied with men, partly on account of the ill fuccefs of the crar's arms againg the Swedes at the battle of Narva, and partly by the difcou'to ment of the governur of Autracan, he was orferet it we end of $170^{-}$to Hop, and next year was employce nit rinting the fhips at Veronie, and 1,09 in mining lie river of that nume navgabue; but after repeated difappoiaments, and a variety of trentifis appiications for his falary, he at dat quitted the kingdom, under the protection oi Mr Whitworth, the Enguth ambatiador, in 1712: (See has marrative in che l'reface to Tie Stat of Ragho). In 1721 he was empleyed in Rtopping with luccels the branh at Jdgenham, in which leveral other undertakers had fane ; an. the ame year about the harbour at Dublin, to the objectons agrunt which he then pabilhed in amwer. He was auhor of The State of Rullid, 1716 , Svo, and an account of the ftopping of Dagenham Breach, 1721, Svo; and died Feb. I1, 1,3.3.

PERRY, the name of a very pleafint and rholefome liquor estacted from pears, in the dame manter as cyder is from apples. Ste the article Cyder and HusBANDRY, $\mathrm{n}^{\circ} 227-23^{8}$.

The bent pears fur perry, or at leaft the forts which have been hicherto deemed the fittelt for making this liquor, a.e do excelively tart and hath, hat no mortal can think of catim-- them as truit; for even hungry frine will not ear them, nay hardly to much as imell them. Of thefe ise Bobury pear, the Bareland pear, and the horfe pear, are the mott eftecmed for perry in Worceltertime, and the fquath pear, as it is called, in Gloucelterthire, England; in both whech countes, as well as in fome of the adjacent parts, they are planted in the hedge-rows and moit common ficlds. There is this advantage attending par-trees, that they will thrive on land where apfles will not fo mach as live, and that fome of then grow to fuch a hize, that a ingle pear tree, partuctarly of the Botbury and the fipth hind, has frequently been known to yield, in one feation, from one to tour hugheads of pery. The Bofbury pear is thought to yield the mot latting and mont vinous liqnor. The Jhn pear, the Harpary pers, the Drake par, the Mary pear, the Luhum pear, and feveral others of the hamblt kinds, are efteemed the beth for perry, but the redder or more tawn $y$ they are, the mone the, are prelerred. Pears as well as apples, thould be boll rige befor they are groand.

## PER [ 155 ] PER

Dr Beale, in his general advcrifomento conserning cyder, fubjomed to Mr Evelyn's l'omona, didpproves of Palladius's baying, that perny will keep during the wner, but that it turns four as foon ats the weather be ns to be warm ; and gives, as his reath for being of a contrary opinion, that he had himfelf tatted at the end of fummer, a very brik, lively and vinous licuor, made of liorte pears: that he had olten tricd the juice of the Bofoury pear, and found it both pleatanter and richer the fecond year, and fill more to the thind, though kept only in common hoglhead, and in Lut indilierent cellars, whout being bottied; and that a very honeft, worthy, and ingenious gentleman in his neighbourlood, athured him, as of his cwn experience, that it will keep a grat while, and grow much the Aringet for heping, if put irto a good cellar and ma. naged with due care. He imputes Palladius's error to his jombly fpeaking of common eatable pears, and to the perry's having been made in a very hot country; but he would hove afribed it io a mere ral coble, perhaps, had he fointed out the want of a thorough regular fermentation, to which it appears plainly that the ancients wore entire flrangers; for all their tha us liquors were medicated by builing beiore they wore laid up in order to be kept.

PERSECUTION, is any pain or afliction which a perfon defignedly intlicts upon another: and in a more reftrained fente, the fufterings of Chritams on account of their religion.

Hiftorians ufualis reckon ten gencral perfecution, the firf of which was undel the emperon Nero, 31 years after our Lord's atcontion; when that enijeror having fet fre to the City of Rome, thexw the cuinm of that exccrable aft on on the Claitians, who uncier that pretence were wapled up in the fines of wild bealts, and wormed a d devoure! by dogs; others were crucified, and others bumt ahe. The fecond was under Domitian, in the year 95. In this perlecution St John the ap the was ter to the iffe of Pat. mos, in order to be emplozed in dizs ing in the mines. The third began i. the third year of Thajan, in the year aco, and was caried on with great violence for feveral years. The fourth was under Antoninus the bhilof pher, when the c'hrillians were banilhed from their houfes, forbidden to flow heir heads, reproached, beaten, lioried from place to place, plundered, impriond, and I ned. The fith began in the year 195, under the emperor Severus. The fixth beg.in with the reig: of the emper Maximinus in 235 . The ieverth, which was the molt dreadfol perfecution that had ever been known in the church, began in the year 250, in the reign of the emperor Decins, when the Clriftans were in all places driven from their habitatiors, flripped of their ellates, tormented with racks, \& $⿻$ c. The eighth began in the year 257 , in the fourth ycar of the reigu of the emperor Vatelian. The ninth was under the chuperor Aurelian, A. D). 274 ; but this was very inconfiderable: and the tenth began in the 1 gth year of Dioclehia, A. 1. 303 . In this dreadful perfecution, which lated ten years, hentes filled wh Chillians were tet on fire, and vor le dowes were tied together with ropes and thrown into the far. See Tulerathon.

PERSEES, the deferdents of a coleny of urcient Perfans, who took refigge at fonlay, Surat, wad in
the vicinity of thofe cities, when their own commery "an conquered 1100 years ago by the Malmmeani Aubs. 'They are a gentle, yuict, and ind!!t, a's dense, loved by the Himloos, and living in great lay mam.ag themfues. the confegnence is, that they mulaply excedingly, whit their contromen $\mathrm{i}_{1}$ the province of Kemadm are vifibly diminitheng umber the yoke of the Mahometan Perliaris. Of the matmer. and cuomi of this amiable race, we love the follow. "gaccuant in H ron's elegant tiamiation of Nicbufr's 'Iraveis
"The frees (fays he) mane common contribetions for we the of their poor, and fiuter nons of ther number to alia a'ms frum people of a dillerent religion. They are equaly ready to employ their money and credit to forcen a imother of their fratunity fri na the alutes of jutt : $\because$ ren a l'ortee behoves ill, he is ex;ellad rom ti, ir an. mmir n. 'lhey apply to trube, and exercile all fori ... fellions.
 cifion as the Hird.oos. Ahe ng them a man matries only one whe, nor ever take ifcond, unlefs when the find happens to be baren. 'Whey give their chillfren in marrige at lix years of age; but the youns couple continue to live reparate, in the houfes of thair parents, till they attain the age of puberty. Thair diets is the lime as that of the Ifadoos, except that they wear under eath ear a tuft of hair, like th: moden Porlians They aremuchaddicted to aft:olugy, altho' very little filled in afronomy.
"'Hncy retain the fingular cultom of expofing their dead to be eaten by birds of prey, inllead of interming at baning them. I faw (continues our author) on a hill at Bombay a round tower, covered with jlanks if wood, on which the Perfees lay ont that d ad bodies. When the fleih is dewoured, they remone the bones into two chambers at the bottom of the towar.
"The Perfees, followers of the religion ut Zerduft or Zoroalter, adore one God only, ctun il and almighty. They pay, however, a certain worthip to the fun, the moon, the fars, and to fire, as vibible images 0 : the invifible divinity. Their veneration for the tlement of fire induces them to keep a facied fire c mftantly burning, which they feed weth odonifernu, wo d, both in the temples and in the houfes of private perfons, who are in eafy circumftances. In one of their temples at Bombay, I faw afre which had burnt uantinguithed for two centurics. They never blow out a light, left their breah hould foil the purity of tiee fire, Scepolithfism.
"The religion of the Periees enjoin puriica-ions as frifly as that of the Hindwos. The dif iples of Zer. du't are not, however obliged to abitan from animal food. They have acchiomed themelves to ratam from the lleth of the or, becaufe their anceltors promied the Imbian prince who received them into his dominions never to kill horned cate. This fromite they continue to oblenve under the dminion of ChriAims and Mahometans. The horle is by them cin. indered as the mote innpure of all animals, and rega, ded with extreme averion.
"Their fellivals, dearminuted Sham"ar, which rethm fioquendy, and lit up.w each occamongive days, are all comenemorations of fome pat the worle if creation. They caldrate them nut widh fpendour, or

Peffes, with any paticular ceremonies, but only drefs better Pealepulis during thafe five days, perform fome act of devotion in their houfes, and vilt their friends."

The Perfees were till hately but very little known; the ancients feak of them but feldrm, and what they fity feems to be dietated by prejudice. On this account Dr Hyde, who thought the fubject both curious and intet elling, about the end of lalt century attempted a deeper invelligation of a fubject which till then had teen but very litile attended to. He appplied to the works of Arabian and Perfian authors, fiom whom, and from the relations of travellers, together with variety ofletters from perfons in India, he compiled his celebrated work on the religion of the Perfees. Other accounts have been given by different men, as accident put information in their way. But the moft diftin. wuithed is by M. Anquetil du Perron, who undertook a voyage to difcover and tranflate the works attributed to Zoroalter. Of this voyage he drew up an account himfelf and read it before the Royal Academy of Sciences at Paris in May 176t, A tranflation of it was made and publifhed in the Gentleman's Magazine for 1762 , to which we refer our readers. The account begits at p. 373 , and is concluded at p. 6it. Re. matis were after wa ds made on Du Perron's account by a Mr Yates. See the fame Magazine for 1766 , p. 529 .

1ERSEPOLIS, formerly the capital of Perfa, fi- tuated in N. Lat. $3^{\circ} .3^{\circ}$ E. long. $8+$ now in ruins, but remarkable for the moli magnificent remains of a patace or tormple that are to be found throughont the world.-This city ttood me of the finelt plans in Perfia, being 18 or 19 le.guss in length, and fome places two, in fome four, and in others fix leagues in breadth. It is watered by the great iver Araxes, now Bendeniir, and by a multitude of rivulets befides. Within the compals of tinis plant, thete are betueen Icco and 1500 vill g es, without reckoning thofe in the mount:ams, all adomed with pleafant gardens, and planted with thady trees. The entrance of this plain on the welt fide has received as much grandeur from Hature, as the city it covers could do from induttry or art. It confilts of a range of mountains theep and high, four leagues in lergth, and about two miles broad. forming two fat banks, with a rifing terrace in the midule, the fummit of which is perfectly plain and even, all of native rock. In this there are fuch openings, min the teraces atre fo fine and foreven, that one would be tempted to think the wh le the work of att, if the great extent, and prodigious elevation thereof, did not convince one that it is a wonder two great for auslit buinature to produce. Undoubtedly thefe banks wore the very place where the advanced guands from Perepols toot, poit, and from which Alexander found it fo difficult to diflodge them. One camot from hence defcry the ruins of the city, becaufe the banks are coo high to be overlooked; but one can perceive on every fide the ruins of walls and of elifices, which leret fore adorned the range ol mountains of which we are focaking. On the welt and on the north this fity $i$ deanded in the litemanacr: $f$, that, contidering the height and evenne's of thete banks, one miy iately fiy, that there is not in the world a jhace fo fortiaced $b_{j}$ notere

The mountain Rehumut, in the form of an ampli- Perfepotis. theatre, encircles the palace, which is one of the no. bleft and molt beautiful pieces of architecture remaining of all antiquity. Authors and travellers have been exceedingly minute in their defaiptions of their ruias; and yet fome of them have exprefled themfelves fo dilferently from the others, that had not they agreed, with refpet to the latitude and longitude of the place, on: would be tumpted to fupert that they had vilited dilferent ruins. Thefe ruirs have been defcribed $b$; Gareias de Silva Figueroa, Pietro de la Valle, Char. din, Le Brun, and Mr Francklin. We Mhall adopt the latef defoription, as being exceedingly ditinct, and given by a traveller inteligent and unalfuming. The afcent to the columas is by agrand ftaircafe of blue ftone containing 104 teps.
"The firt objeft that Itrikes the beholder on his entrance, are two portals of ftone, about 50 feet in height each; the fides are embellifhed with two fphinx. es ot an immenfe fize, dreffed out with a profufion of head-work, and, contrary to the ufual method, they are reprefented ftanding. On the fides above ane inferiptions in an ancient character, the meaning of which no one hitherto has been abie to decypher.
"At a fmill diltance from theie portals you afcend another flight of fteps, which lead to the ground hall of columns. The fides of this Ataircafe are ornamented with a varisty of figures in bafio relievo; molt of them have velfets in their hands; here and there a camel appears, and at other times a kind of triumphal car, made after the Roman fafhion; befides there are feveral led horfes, oxen and rams, that at times intervene and diverlify the procelfion. At the head of the Ataircafe is another batio reiievo, reprefenting a lion feizing a bull; and clofe to this are other iaferiptions in ancient charaters. On getting to the top of this Ataircate, you enter what was formerly a mot magnificent hall; the natives have given this the name of choful minir, or forty pillars; and though this name is o!ten ufed to exprets the whole of the building, it is more particularly appropriated to this part of it. Aithough a valt number of ages have elapled fince the foundation, 15 of the columns yet remuin entire; they are from 70 to 80 feet in height, and are mafterly pieces of mafonry: their pedeftals are curionly worked, and appear little irjured by the hand of time. The thafts are enfluted up to the top, and the capitals are adorned with a profulion of fret work.

From this hall you proceed along eaftward, until you arrive at the remains of a large fquare building, to which you enter through a door of granite. Moft of the doors and windows of this apartment are filll fanding they are of a black ma:ble, and polithed like a mirror: on the lides of the doors, at the entrance, are bafs reliets of two figures at full leng:h; they reprefenta man in the attitude of ftabbing a goat: with one hand he feizes hold of the animal by the horn, and thruits a dagger into his belly with the other; one of the goat's feet rells upon the breaft of the mon, and the other upon his right arm. This device is common throughout the palace. Over another door of the fame apartment is a repreferation of two men at full length; bhind them ttands a d meitic holding a pread umbeclla: they are fupported by large round \&iffs, ap-

Perfepolia pear to be in years, have long beards and a prefufion
pctia. of hair upon their heads.
"At the foulh welt-en
"At the foull welt-entrance of this apartment are two large pillars of fone, upon which are carved tour figucs ; they are dreflicd in long garments, and hold in their hands ipears 10 feet in length. At this entrance alo the remains of a faircafe of blue ftone are ftill vifible. Vaft numbers of broken pieces of pillars, hafts, and capitals are foattered over a confiderable extent of ground, fume of them of fuch enormous fize, that it is womderful to think how they could have been brought whole, and fiet up together. Indecd, all the remains of thefe notle ruins indicate their former "randeur and magnificence, truly worthy of being the sefidence of a great and powerful $m$, narch."

Thefe noble ruins are now the theler of bealts and birds of prey. Belides the infeription above mentioned, there are others in Arabic, Perfian and Greek. Dr Hyde obferves, that the infcriptions are very rude and unartful; and that fome, if not all of them, are in praife of Alexander the Great; and therefore are later than that conqueror. Sce the article Ruins.

PERSEVERANCE, in theology, a continuance in a flate of grace to a ltate of glory:

About this fuhject there has been much controverfy in the Chriftian church. All d vines, except Unitarians, admit, that no man can ever be in a Ahate of grace without the co- peration of the fpirit of Grod; but the Calvanifts and Arminian, difter widely as to the nature of this co-operation. The former, at lealt fuch as call themelves the true dijciples of Calvin, believe that thofe who are once under the influence of divene grace can never fall totally from it, or die in mortil fin. The Arminims, on the other hand, con. tend, that the whole of thi life is a ttate of probation; that without the grace of God we can do nothing that is good, that the Huly Spirit adints, but does not overpower, our natural faculties; and that a man, at any period of his life, may refilt, grieve, and even quench, the fpirit. See Treglogy.

PERSEUS was the moft an cient of all the Greek heroes. He founded the city of Mycenx, of which he becane afterwards king, and where he and his potterity reigned for 100 years. He flourithed, according to m.fthronologilis, : 348 B . C. but, accorling to Sir Ifaac Newton, only 1028.

Perseus, in alltonomy, Sec there. $\mathrm{n}^{\circ} 4 \mathrm{c} 6$.
r PERSiA, a molt ancient and celebrated empire of Extent of Afia, extending in length from the month of the river Peria. Araxes to that of the river hadus, about 1840 of miles, and in breadth from the river Oxus, to the Perfian gulph, about 1089 of the tame miles. It is bounded on the north by the Cafpain Sea, the river Oxus, and mount Caucafus : on the eaft, by the river Indus and the domiaions of the Great Mogul ; on the fouth by the Perian gulph and the Indian ocean, and on the weft, by the dominions of the Grand 2 Signior.
Perfiapro- We learn from Sir Willizm Jones, the illuntious perly the
tume of prefident of the A batic Sociery, that Perfia is the same of frovince of this vaft enyite,
name of only one province of this extenfive empire, of which by the pre ent matives, and all the learnad Muf. falmans who refide in the Britith territories in India, is calld Iràn. It his been a pratice not unc mmon in all ages to denominate the whole of a comery from
that part of it, with which we are beft acquainted; and hence have the Europeans agreed to call tan by the name of that province of which Shiraure is the capital ; See Shiravz. The fame learned whiter is cuniflent that lian, or Perfid in its largett extent, compreherd. ed within its outline the lower Afra, which, fays lie, was unqueltionably a part of the Perficu, if not of the old Affyrian empire. "Thus may we look on Lran as the nobleft penimbata on this inhabitatle globe; ant if M. Bailly had fiseal on it ats the Allanis of Plarn, he might have fupponted his opition with far ftronger arguments that any that he has aduced in to vour of Nova Zombia. If, indeed the accou it, uf the Atlantis be not purely an Erypti ma fable. I hoould be more incliaed, fays Sir Wiliam, to phace them in Iran than in any region with which 1 am acquainted."

The moft ancient name, however, of this commery Varisus was that of Elam, or, as fome wrice it, Alam, from nanacs of Elam the fon of Shem, from whom its firft inhati, the countants are defcended. Herodotus calls its inhahitants "ty. Cephesis; and in very ancient times the people are fuid to have called themfelves Arici, and the country where they dwelt Artica. In the bouks of Daniel, Eldras, and from the time of Cyrus who learned riding in Media, and introduced it, it is called by the name of Peres Pkaras, which fignifies a horfeman or rider, efzes; whence the modern name of Pcrfac.

That Perlia was originally peopled by Elam the opinione fon of $\mathrm{Sh}: \mathrm{m}$, has been very generally admitted; but refpeceing the truth is, that of the ancient himery of this diltin- its fird poguibed empire very litule is perfeetly known. For this ignorance, which at firt feems Arange, fitisfactory rediots may eafily be affignod : of which the piincipsl are the fupericial knowl idge of the Gredis and Teews, and the lufs of leefian archives or hillorical compoftions. "Tlat the Greei.n writers before Xenophon had no acquinturce with Perfin, and that their accounts of it are whlly fabulous, is a paradox too extray.gant to be ferioully mentioned; but (fays Sir Wiliam Jones) their comedion with it in war or peace had been generally confined to bordering king goms under fendatory princes: and the firlt Perfian emperor, whofe life and charater they feem $t$, have known with tolerable accuracy, was the great Cyrus." Our leand author, howcver, is fo far from confidering Cyrus as the firlt perian monarch, that he thinhs it evident a p werful monarchy had fubfilted in Iran for ages before the acceflion of tiat hero; that this monarch was called the Rabebedian dynaty; and that it was in fast the oldelt monarchy in the woill. The evidence upon which the prefident refts this opini $n$, is the work of a Mahometan traveller, conpiled from the books of fuch Peritians as fled from their country up.n the innovaticn in religion made by Zoroafter: and if thefe books, of which a few ftill remain, be genuine, and the Mahemetan a faithful compler, farts of which Sir William has nct the inalleit doubt, the evidence is certainly fufficient to bear the fuperffrugure which he has raied $\mathrm{u}_{\mathrm{f}}$ on it.
It the Perfian monarchy was thas amcierit, it is na- ${ }^{5}$ toral tuppofe that Perfis or hran was the original the nragifeat of the human race, whence col mies were tent ont mal fer of or emignated of themflve, to pe pie the reth of the the human habit ble gl be. 'This fupplit is atumly made by race. our angenious author, who hrongly antrms it by re.

## [ I R

that charater, hat commanded, the fon of Artemb,ures alone had ilighted lis or ters, and for his difobe.
perfia. arrks on the mont ancient language of Perfar, mived
 ungy). He therefore holds, as a prophotion firmly entablithed, "that $\operatorname{Fran}$ or P'alit, ia its hargett fente, Was the true centre of population, of iumonledge, of lat gracics, and of arts; which inatead of travelling weltwadonly, as it mas been fancifally fapoled, or ealtvad, as might with equal reafon have been alierted, tore expanded in all directions to all the regions of ble word.". He thatis it is fom good authonity that the Saxon Chronicle brings the fintinialitants of Eritain from Amena; that the Goth have been con-- luded to come from Perfia; andwat both the Irifh and did Dutuns have been fuppoled to have proceeded from the borders of the Caparin: for at hete places were comprehended within the ancient Irans

Of this fint Perfian monarchy we have no hiftorical rus.
acecunts; and mall thatefore, atter having thus mentioned it, defend at once to the era of Cytur. this pince is celdbrated both by facred and protac hito. fans; hut the later ate at so fmall variance concerning his birth and accettion to the throne. Accordure to llerodorns, Atyages, the laft king of the sh being warned in a dream, that the fon who was to bom of his daughter Mandane, thould one day be low of Afri, retolved to marry-her, not to a Men, bot to a Perfian. Accordingly he chofe ter her nubad one Cambyes, a maia of a peacenble dipolitun, that if tio very hish dation. Huwever, abut a year atar hey wete matried, Aftyages was frightened by atouner cream, which made him refolve to dilpatch tle intant asfoon as it thould be born. Herenorn the ang fan for his danghter and put her under commement, where fine was fon after delivered of a son. I he infant was conmitted to the care of one lyapagu, what hrick orders to deitroy it in what manmer he hought proper. Dut he, havig acquaned his wie who the conmand he had received, by her adyuce gowe it to a hepherd, defiving him whet it perth by espofing it. Pat the thepherd, out of compation, expoied a till-born chid which his wife hagpened to be then delivered of, and broght up the tun of Momdane as lis own, giving lim the mane of Cyru.

When the young prace had attamed the arge of ten yarc, as he was one day at play with other chidron of the fame age, he waschufon king by his companions; and having, in virtue of that dignty, divided them into feveral orders and vafies, the fon of Arembares, a lond of eminent dignity among the Miedes, retufed to roby his orders; whereupon Cyrus cauled him to be taized, and whipped very feverely. Tha boy ran aying to his father; and he immediately hatened to the hing's palace, loudly complaining of the ationt his fon late received from the fon of a llave, and intreating Altyages to revenge, by fome cxemplary punithment, the indigrity oflered to himand his fami $y$. Aftyages, commanding both the herdiman and his fon to be brought before him, athed the latter, how he, who was the fon of fo mean a man, had dared to abule the fon of one of the chef lords of the bingdrm? Cyrus a p"icd, that he had done no $m$ re than he had a rigiti fode ; for the boy, of the neighbourhood having cho. fin!nn king, becaufe they thought lom mof wotliy of dat dignity, and performed what he, votled with
dience has futfored the pusimment he deforved. In the count: of this converation Aldyeres happening to recollet, that his erandion, whom he had ordered to bedeltoyed, rivuld have been about the fame age with Cyms, began to queftion the fhepherd concerni:g his fappoled han, and at lat obtained from him a confollon of the whole truth.

Ahyage having now dicovered Cyrus to be his grandion, lent fur Harpag, who aifo confelied that he had not feen Alandae's fon deftroyed but had given him to the theplerd; at wheh Altyages was fo muth incenfed, har, hating invited Harpagus to an entertainment le carted hint to be fersed whin the 月efh of his own fon. When lie ad dome tie hag akked him whether he liked hi, vituals: ard Frarpegus anfwering, that he had never tatited any uino more delicinur, the oilocers appointe fer the perpole brought ina bakct, comaming the head, hands, and feet of lis fon, deling him th uncover the bulket, and take what he l, ed belt. He did a nes delired, and beeld the wangled remains of his onfy chill wi hers, being the bati concern, fo great was the cornmand - Te had 1, er his patlons. The king thenafked her he kne with what kind of meat be had aned. iatipages replied, that he knew -a ise od was ahmetyleated with whit his fove reigh tuogle fit to ordain ; and !aving thas replied, witha furpining temper he crillectal the mangled parts of his imocent lon, and went home.
Altyages having thes ventud his rage on Harpagus, began a ext to condult what he thould do with Cyrus. 'Ihemagi, however, caled him oi his fears with tegatd to him, by afuring him, that as the boy irad been once chofen king by his comp win , the dream had bean alrewis writed and that Cyas, never wotid reign in any other fenfe. The king, being well pleded wh this anfwer, culled Cyrus, ano, wint g mw much he had been wanting in the affection which he "1to. $t$ to have had towndshim, detred him io prepare to a j urncy into Perm, where he would find hisfort er and motion on circuminances very dificent from uncfe of the poor thepherd and his wife with whom he lad hitherto lived. Cyrus, on his arrival at his facher's houfe, was received with tle greaten joy. Whan he grew up, he foon became pepular on atcount of his extraordinary parts; thl at halt his fiondifip was courted by Harparias, who had never forgur the cruel treatment he received from Aftydges. Dy his means a conipiracy wats formed ag andt Altyages; who being overthrown in two fuccellive engagoments, was taken prifoner and contined for life.

The account given by Yenopion of the rife of Cyrus is much more conionant to Scripture: for he tells us, that Babylon was conquered by the mited forces of the Nedes and lerfianc. According to him, Cyrus was the fon of Cambytes king of the Perfins, and Mandane the daug' ter of Altage, king of the Modes. He was born a year after his mole Cyazares, the brother of Mandane. He lived till the age of ireive with his parents in Perlis, being educated after the maner of the country, and inuel to fatignes ani military evercies. At this age le was taken to the court (f) Allyage, whe.slercidud four !ens; when the re-

## P R R <br> [ 159 ] <br> P E R

Perfa, volt of the Miedes and Peifins from the Dabylonians happened, and which ended in the deftruction of the Babylonith cmpire, as related under the aticle Bo byton.

While Cymus was employed in the Dabylonifh war, before he attacked the metropolis itidy, he reduced all the mations of Atia Minor. 'The mult fomidable of thefe were the Lydidns, whofe king i roclus allembled a very momerons army, compoled of all the other mations in that pare of Alia, as well as of Egyptians, Gieeks and Thacians. Cyrus being moturned of theie valt preparations, angmented his forces to 10 6,000 men, and wihh them advanced againt the enemy, wha were affembled near the river latolus. After long marches, he came up with them at Thymbra, not fur from Sardi, the capital of Ly cli.a. Defides the horie and loot, which amounted t., $1 y^{6}, 000$ as atready obierved, Cyrus had 300 chaviot armed wita icythes, each chariot drawn by fom horfes abrath, covered with trappings that were proot againt all torts of millive weapont; he had likesie a ereat mumber of chariots of a larger fize, upoa ciah of which was placed a iower about is or 20 teet high, that in cach tower were lodged 20 archer. ' Thate towers were drawn by 16 osen yoked abrealt. These was moreove a confiderable number of camels cach motrited by two Alabian archers, the one looking towards the head, and the other towards the hacder pars of the canel. The at nies of Crofus conlited of $4 \leq 0,000$ ment. The Egyptians, who alone were 120,000 in number, being the man frength of the army were placed in the centre. Both amies were drawn up in an ime monle plan, which gave room for the extending of the wings on eite er fide; and the delign Croens, $u_{1}$ on which a'onc he fountad his hopes of vatoy, was to furround at d hem in the enemy's ans.

When the tro armics were in fight of each other,
fat] upoa the centre with the lare e harints abnve. mentioned. The list romks, contifi gronlly of Ly dians, not being able to iland for vionent a whene ian mediately gave way: but the Ligyptiant beins cos of

 flanghter of the lerthans entived. Abradurs himelt was killed, his chatot overtamad, and the ata at: pat ofliomen were cul in preees. Upon lis death, il. Egyptians advancing boldly, obliged the Pealan ia fantry to give way, and drove then back quite w their engines. Il:cre they met with a new lawor of alants and jouclins from their mathines; and at the fame tince the Perfian rear adyancing fword in hard, obiaged their foamen and archers to return to the charge. fo the mean time Cyus, having put to fighe bred the hos fe and foo on the left of the Egyptian:, puffe on to the centre, where he had the misfortune $t$, fited his I'erfans atgain giving ground: and judging thet ha only way to Rop the Egyptian, who were purfuing them, would be to attack them in the rear, lee didifo; and at the fame time the lendian cavalry comines up to his athetarce, the tight was renewed with great dangh ier, it both ates. Cyrus himfelf was mereat danger; for his horie being kiticed undes him, he fell among the midt of his enemies: but the Penlians, alamed at the danger of thein general, threw themielocs headlong on their opponent, rucued himana made a terrible farghter; th at latt Cyrus, adming the valout of the Egrg. tians, ffiered then honourable conditions: letting them know at the lome time that all theirallie: had abandor-cd tiom. They accepted the terms ofleredthem: and having argeed with Cyrus that they thould not be ohliged to cany arms argaint Crofu, they enganed ia the ferviee of the conqueror, and continued dathful to hum ever afier.

The nest morning Cyrus advanced towards Sardie, 品rdis is and Cocfus marched out to oppoic lim at the head of les, and the Lydians only; for his atios had all abandrmed the Iydaa
 Cyrus beine weliaprifed of he wheseal bis camels to thome adrance; by whem the horfes were of fightened, that they betane quite ungovernale. However the I.y. aimb dinmmred, and for fome time made a rigoruns refitance onfoot; but wereathal driven into the city, which was taken two days after; and thus the I. -tim enipire was totaliy deftroyed.

After the conqueft of Sardis, Cyens turned his atms Reduce. againt Babylunitelf, which he reduced in the maner Eabstun. related under that aricie. Having fetted the civil govemment of the conqueted kinrdons, Cyrus took it review of all his forces, which he found to contalt of $6=0,000$ Fint, 120,000 horfc, and 2000 chmiots armed with feythes. With there le extended his dominion all over the nations to the contmes of Ethiopia, and to the Red Sea: after which he contimed to rign peacubly orer his valt empire till his death, wheh horponed about 529 defore Chrit. Acconding 10 If Xenophon, he died a natural dexh; but ob retell His doath res, that having eagaged in a war with the Scy:hanc, lee was by them overthrown and cut in pieces with his whole army, amounting to 200,000 men. But this is very improbable, feme all authon agree that the trmb of Cyrus was ertant at Pafargata burfa in the time of Alsandew tle Cicat ; wioh it cund not haw ben
if his body had remained in the poffefion of the Scythinte, as thefe anthors affert.

In the time of Cyrus, the Perfian empire extended from the river Indus to the AEgean Sa. On the north it was bounded by the Eusine and Cafpian Seas, and on the South by Ethopia and Arabia. That monarch kept his refidence for the feven cold months at Babylon, by reafon of the warmth of that climate: three months in the fpring he fpent at Suft, and two at Ec. batan during the heat of fummer. On his death bed he arpointed his fon Cambyfes to fucceed him in the empire; and to his other fon, Smerdis, he gave feveral confidetable governments. The new monarch immediately fet about the Conqueft of Egypt ; which be accomplifled in the manner related in the hiltory of

Having reduced Egypt, Cambyfes next refolved to turn his arms againt the Cartlaginians, Hammonians, and Ethiopians. But be was obliged to drop the firlt of thefe enterprize, becaule the Phonictans refufed to fupply him with thips againft the Carthaginians, who were a Pbenician colony. However, he f-nt ambafladors to Ethopia with a defign to get intelligence of the flate and firength of the country. But the Ethiopian monarch, being well apprifed of the errand on which they came, treated them with great contempt. In return for the pretents fent him by Cambyfes, le fent bis own bow; and advifed the Perfians to make war upon the Ethopians when they could bend fuch a ftrong bow as eafily as he did, and to thank the gods that the Ethiopians had no ambition to extend their dominions beyond their own country,

Camby fes was no Sonner informed of this anfwer by his ambaffaders than he flew into a violent paffion; and orde:ed his army immediately to begin theirmarch, without conlidering that they were neither furnifhed wih provifuns nor ary other receflary. When he arrived at Thebes in Upper Egypt, he detarhed 50,000 men, with orders to deftroy the temple of Ju-
piter Ammon: but all there perifhed in the defert; not a fiagle perton arriving either at the oiacle, or reouning to Thebes. The seft of the army, led by Cambyfes himfe f, experienced incredible haruthips; for not being provided with any neceflaries, they had not marched a fith part of the way when they were ohliged to kill and eat their bealts of burthen. When there falled, the folciers fed on graifs and roots, as lorg as any could be found; and it laft were reduced to the dreadtul necellity of eating one another ; every $t$ enth man, on whom the lot fell, $b$ ing condemned $t$.) felve as ford for his com anions. The king, however, obtinaiely pertitted in lis defign; till, being apprehenfve of the danzer he bimfilt was in, he retreated to Thebes, after baving lof the greatelt part of his army.

Cambyfes was a man of a very cruel and fufpicious temper, of wh ch he gave many iuftances; and the following preved indirectly the caufe of his de:th.We have alreasy bferved that the hing of Ethinpia fent his bow in return for the prefentstreught to him by the ambatators of Cambytes. The rnly man in the Perfian :rmy who cculd bend this bow was Smerdis the king brother ; and his infarce of his perfonal flrength fo alamed the tyrant, that, wihnot any crine alleged, he caturd hirn to be murdered. This
gave uccafion to one Smerdis, a magian, who greatly Perfia, refembled the other Smerdis in looks, to alfume the name of the deceafed prince, and to raife a rebe lion againft Cambyfes, who was generally lated for his cruclty; and this he could the more eafily do, as the chief minagement of affairs had been committed to this Smer dis during the king's abfence. Cambyfes, on receiving the news of this revolt, immediatcly ordered his army to march, in order to fupprefs it; but as he was m'unting his horfe, his fword, flipping nut of its fcabbard, wounded him in the thigh. On this accident, be afked the name of the city where he was; and being told that it was Eebatan, he faid in the prefence of his attendants, "Fate has decreed that Cambyfes the fon of Cyrus lhall die in this place." For, having confulted the oracle of Butus, which was very famous in that country, he was told that he thould die at Ecbatan. This he had always underfood of Eebitan in Media, and had therefore refulved to avoid it. Being now, however, convinced that his end approached, he affembled the chief Perfian lords who ferved in the army, and heving told them that his brother was certainly dead, he exhorted them never to fubmit to the impoftor, or fuifer the fovereignty again to pafs from the Perfians to the Medes, to which nati $n$ smerdis belonged, but to ule their utmoft endeavours to place one of their own blood on the thr:ne.

As the king's wound mortified, he lived but a few His death. days after this; but the affembly fuppofing that he had fpoken only out of hatred to his brother, quietly fubmitted to the impoftor, who was thus for a time eftablifhed on the throne. Indeed from his condunt during the fhort time which he enjused the kingdom, he appear; to have been not at all undelerving of a crown. He began with granting to all his fubjects an Reign of exemption from taxes and military fervice for three Smerdisthe years, and treated all of them in the moft beneficent magrian.
manner. To fecure himfelf on the throne the more effectually, he married Atofa the daughter of Cyrus; thinhing, that in a cafe of difcovery he might hold the empire by her title. She had before been married to her brother Cambyfs, on a decifion of the mayi that a king of Pafla might d, as he pleafed; and by virtue of this decifion Emerdis alfo married her as her brother. The extreme caution of Smerdis, however, promozed the difeovery of his impotture. He had married all his predeceffr's wives, among thom was one Phedyma, the daughter of Otanes, a Perfian nobleman of the firlt rank. Ot:ines, who fufpected that the king was not Smerdis the fon of Cyrus, fent a trufty meflenger to his dauchter, defiring to know wheiher he was for or not; but Phedyma, having never feen this Smerdic, could not give any anwer. Her father then defired her to enquire at Atoffa, whecould nat bat kn w her own brother. However, he was again difappointed; for Phedymn acquanted him that all the king's wives were lodeed in gittind and fefarate apirments, without being allowed to fee each ot ber. 'This greatly incretfed the fufficiuns of Otunes; upon which he fent his daurhter a third meflige, deliring her, the neat time flic fhon!d be admittod io the kiag's bet, to take an opporumity of feeling whether he had ears or not ; for Cyrus had formerly canfed the ears of Smerdis the magian to be cut off for fom:c crime of which he bad

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Perfia. been guilty ; fo that, if the king had ears, fle might then be affured that he was Smerdi; the fon of Cyrus. The event fhowed that the fidpicions of Otanes were jum, and Phedyma, having ateratimed her buther mat the king had no eats, a confpiracy was immediately formedagainf him. While the confinators were debating about the proper manas of carying their defigns into execution, 1):urus the fon of Hythapes lappening to arrive at Sufa where his father was governor, they all agreed to make him provy to their defign. He told them, at their firft mecting, that he thought nobody in the empire but himich hod known that Smerdis the fon of Cyrus was de.d, and the throne ufurped by one of the mari; that he had come with the detign to kill the ufurper without imparting his delign to any one, that the glory of luch an ation might be entirely his own. But fince others were appriled of the impolture, he intifled that the ufirpor thould be dilpatched without delay. Otanes, on the cther hand, was for putting oflche enterprife till fome better opportunity offered; but Darius protefted, that if they did not make the attempt that very day, he would privent any one from aeculing him, by diffloling the whole matter to the impoftor himelf.

In the mean time Smerdis and his brother had by sreat promiles prevailed on Premaf es (the executioner of the true Smerdis) to bind himfelf by an oath not to difcover the fraud they had put on the Perlioms, and even to make a pablic fpech, doclaning that the prefent king of Perfia was really the fon ol Cyrns. At the time appointed, he began his difecurfe with the genealogy of Cyrus, putting his heartrs in mind of the great favours the nation had received from that prince, After having extolled Cyrus and his family, to the great aftonithment of all prefent, he confeffed the whole tranfaction with regad to the daath of Smerdis: telling the people, that the apprehentions of the danger he mutt inevitably run by publithing the impotture had conftrained him to conceal it fo long ; but now, not being able any longer to act fuch a dithonourable part, he acknowledged that he had been compelled by Cambyfes to put his brother to death with his own hand, and that the perfon who poliefled the throne was Smerdis the magi.m. He then berged purdon of the gods and men for the crime he hau committed; and fulminating many imprecations aganit the Pertians if they failed to recover the fovereignty, he threw himfelf headong, from the top of the tuwer on which he ftood, and died on the foot.

In the mean time the confpirators, who were advancing towards the palace, were informed of what had happened : and Otanes was again for deferring the execution of their enterprite ; but Darius inliting upon the danger of delay, they proceeded boldly to the parlace; and being admitted by the gunrds, who did not fufpect them, they killed both the ufurper and his brother; after which they expoled their heads to the people, and declared the whole impoiture. The Perfians at this were fo enraged, that they fell on the whole fex, and killed every one of the magi they cond meet with ; and had not the llaughter been ltopped by night, not one of the order would have been left alise. The day on which this flaghter happened was afterwards celebrated by the Perfrans with the greatelt folemnity, and called by the name of Magophonio, or Vol. XIV.
 durt not appar abrtad, but weac whit o
 rigne 1 only ciflt montas.

When the tumate was a lita: fablided, the con.

 of gevemment they thoth nest iatroduce. (Jate. was for at republic: but being oterraled ly the ret he declared, that at he wats detemined mot tu be it ling, neither would he be ruled by one: and therefore infited that he and his family thouli cror attenwar is remain free from fubjection to the royal pover. 'hin; was not only grarted, bet it wa further atered by the other fir, that shoever was chown thothe wery fon prefent Otanes with a Median vel, a math of at dilmation among the Perlians, becale he had beer the chief anthor of the enterprife. They father agrab to meet at a centam place next morning at fonme on horfebach, and wat he whe fe horte fint neighed thould be king. 'Thi, being overheard by Oebores, who had Darinala. the eare of Darius's horles, he led a mare nver-night falms.an to the place, and brought his matter's horfe ter luct. fa kia, The next moming the horle remembening the flace, immediately neighed for the mare; and the fi:e lants dimounting, faluted Darius as their king.

1:urius Hyftafpes was elected king of Perfa in tin: year 522 B . C. Imnedintely atter his accelfin, he promoted the other conffators to the firlt empleyments in the kingdom, married the two daughters of Cyrus, Aterfa and Artyltona, Parmys the daughter ol the true Smerdis, and Pluedyma the daughter of Otanes, who had deteled the impollure of the magian. He then divided the whole empire into 20 tata apics or governments, and appointed a governcr over eaeh divilion, ordering them to prey him an annual tribute. The inhabitants of Colchis, with fome uthers, were enjoined only to make an ual prefents, and the Arabians to fumill every year fuch a quantity of irankineence as equalled the weight of 1000 talents. Thus Darius received the yearly tribute of 12,560 Eubceie talerts, upwards of 260,000 pounds ficring.

Under Darias, the buikling of the temple of Jertfaiem, which had been oblructed by Cambyfes and Smerdi, went on duccelsfully, amt the Jewifh flate was entirely refored. The mott remarkate co Darins's other trmfations were his expeditions againt Bab: lon; againtt scythis, India, and Gesce. The erpedition aganft Batyon touk place in the year 5if B. C. $\mathrm{n}^{2}$ when the people umable to bear the opprelion of the the baryPerfians, and lukewie difontented becauk the feat of haiano. govmment was removed from their city to Suft in Perfin, touk the opporturity of the noubles which $l_{1}$ ppened in the regris of Cambyes and Bmorio, to Hore theit city with inl kinds of provinons mificient to ferve then for many years; after which thy brohe out into an open rebellion, and this quichly burght upon them Darins with all his forces. The Babythims
 turned all their thoughts towards the sup porting of a long fiege, which they imugine! would tire out the kng's troop. 'To prevent the 0 mimmpti $n$ of their provitions, they took the molt bar anous and cruel refolution that ever was put in execution bytany nation. 1 loey agreed anong themelves to get ritu of all mane-

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ceflaty months; and therefore gathenag ongether all the old men, women, and children, they itrangled them without diltindion; every one being allowed (n) $y$ to keep the wife he liked $h=f t$, and a maid fervant to do the work of the houfe. The liege continued for a year and circht months; nor was th. re any likelihood of its being ended, when Zopyrus, one of Darius's chief commanders, put him in polfeftion of it by the following firatagem. He cut off his nufe and ears, and latring mangled his body with nlipes in a moll cruel mamer, he fled to the Babylonians thus disfigured, pretending that he had been fo treated by larina for advifing him to raite the fiege. Being intrufted with the command of fome forces, he cut off feveral parlics of the Perfan army, whom Darins thas facrificed in crder to raife the character of Zopyrus the higher among the Babylonians. In this manner he fo much enablifted his credit, that at laft he was made commander in chief of all the Babylonifh forces, and the fuard of the city committed entirely to his care ; and 3o fooner was this done than he delivered it up to Darius, who, to prevent their rebelling a fecond time Leat down the walls of that metropolis to the height of 50 cubits. Three thoufand of the moft antive in the rebllion were impaled; the relt pardoned. As they had deftroysd molt of their women, the neighbouring nations were commanded to furnith them with wives, and 50,000 women were fent to that city, by whin means it was prevented from being depopulated. Zupyrus was rewarded with the higheft honours, and had the whole revenues of Babylon beltowad on him for life.

After the reduction of Babylon Darius undertook a Scythian expedition, directed againt thofe nations which lie between the Danube and the Tanais. His pictest for this war was, to revenge the calamities which thefe nations had brought upon Alia about 120 years before, when they invaded and fubdued Media; heeping it in fubjection for the face of 28 years, as we have related under the article. In this expedition le was attended with an army of 700,000 men. With thefe he marched to the Tha ian Bofphorus: which laving paffed on a bridge of boats, he reduced all Hhace. From Thrace he advanced to the Danube, where he had appointed his ficet to meet him. This river he paffed on another bridge of boats, and entered Sicythia. His enemics, however, were too wife to oppofe fuch a formidable power in the open field; and therefore retired before him, walting the country as they went alone, till at laft the hing, fenfible of the datger he was im, lefulved to give over the enterprife and return heme. In order to do fo with fafety, he lishted a great number of fires in the nigit-time, and Secamped; leaving behind him the old men and the fick, whofe!l into the hands of their enemies. The Scythians perceiving that Darius was gone, detached a. confiderable body to the bridge over the Danube; and as they were weil aequinted "ith the rotds, they got thither before the Perfians. The Scythims had fent coppelfes beforefiand to perfuade the Ionians, viom Dinius lud left to guard the bsidge, to break it down and retire to their own country; and this they freffed tie more ea.nefly, that as the time pelcibed by Darius was now expircd, they were at hberty to stum bome, without brealing thei: word or being
wanting in their duty. Mitiades, prince of the Cherfoncfus of Thrace, was for embracing fo favourable an opportunity of cutting of Darius's retrat, and flat ling off the Perfan yoke at once; all the other commanders agreed with him, except Hytixus pince of Milctus; who reprefented to the I nian chief, that their power was connected with that of Darius, fince it was under his protection that each of them was lord in his own city; and that the cities of Ionia would not fail to depofe them and recover their liberty, if the Perfian pow er fhrould fink or decline. This fpeech made a deep impreflion on the reft, and it was at laft deter. mised that they thouk wait for Darius; and in order to deceive the Scythims, they began to break down the bridge, but advifed them to return buek and defeat Darius. They did fo, but miffed him ; and he having thus fafely efcaped to great a danger, immediately repalfed the Bofplorus, and took up his winter-quarters at Sards, leaving Merabyzus, one of his chief generals, to complete the conquelt of Thrace.

The kisig having fufficiently refrefhed his tronps, who had fuffered extremely in the Scythian expedition, began to think of extending his dominions eaftward; and, in order to faci itate his defign, refolved in the firt place to difuver thele countries. With this view, he eaufed a fleet to be built and equipped at Cafpatyras, a city on the river Indus. The command of of this fleet he gave to me Scylax, a Grecian of Caryatadia a city of Caria, who was well verfed in maritime affars. Him he ordered tu fail down the current, and mate the beft difcoveries lie enuld of the country lying on cither fide of the river, till he arrived at the futhern ocean; from whence he was to fteer his courfe wellward, and that way return to Perlia. Scylax, having exactly offerved his inftructions, and failed down the river Indus, entered the Red Sea by the fraits of Babelmandel, and on the 3oth month from his fult fetting cut, landed at the fame place from whence Nechu king of Egypt formerly funt out the Jhonicians who circumnavigated Africa. From hence Scyiax retu:ned to Sula, where he gave a full account of his difcoveries; upon which Darius, marching into India at the head of a poverful army, reduced that large country, and made it a province of the Ferfian empire drawing from thence an anutal tribute of 360 talcnts of gold.

Soon alter the expedition of Darius argainf India, lappened the revolt of the Ionians, which gave occafron to his expedition into Creece ; an account of which is given under the articles Attica, Greece, Sparta, \&c. 'lhe ill fuecefs which attended him here, however, was fo far from making him drop the enterprife, that it only made him the more intent on reducing the Grecians; and he refolved to head his army in perfon, having attributed his former bad fuecel's to the inexperience of his generals. But white he was employed in making the necellary preparations for this purpofe, he received intelligence that the Egyptians had revolted, fo that he was obliged to make preparations for reducing thern alfo; and before this Expedie could be done, the king died, afser having reigned 36 tinns of ye.rs, leaving the throne to his fon Xerxes.

This pince afcended the throne of Perfia in the year 485 B. C.; and his firt enterpife was to reduce the Egyptians; which he cffectually dij, bringing them
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## P ER <br> [ 163 ] <br> PER

lerfia.

26 Xerxes fuc- and was fucceeded by his third fon Artaserxes, Surceeded hy named Longimanus on account of the great length of Artaxcrexes his arms.
Iongima. This pince is named Ahafuerus, in Scripture, and is (1) Dub. who died in the 4 Ift year of his reign ; and was fucthough by his concubines he had 17. Xerxes having drunk immoderately at an entertainment immediately a'ter his acceffion, retired to a chamber in order to refrefh himelelf with feep; but here he was murdered by Sogdimus, the in of Artaxerxes by one of his concubines, after he had reigned 45 diss.

Sogdianus was foarce feated on the throne when he put to dath Bagorazus, the molt faithful of all his father's eunuchs; by which, and the murder of his fovereign, he became generally odious. Upen this, fenfible of the dangcrous fituation in which he was, he fent for on: of his boothers mamed Ochur, whom he fufpeded, with a defign to murder him the moment he arrived. Ochus, however, underftanding his defign, put off, by feveral pretences, his coming, till he had drawn tngether a powerful army, with which he advanced to the confines of Perfia. Hore he openly declared, that his defign was to revenge his brother's death; which brought over to him many of the noblity and governors of provinces, by whom he was imnediately proclaime king. Sogdianus, feeing himfelf thes deferted, contrary to the advice of all his frinds, came to an accemodation with Ochus; who no fooner had him in his power than he caufed him to be fuffocat d among afhes; a punilhment invented on purpofe for him.

Ochus being firmly fettled on the throne by the death of Sogdinnus, changed his name to Darius; and is by hiforians commonly called Darius Nothus, or, The Biafored. But Arfites, manther of the brothers feeing in what mamer Sogdianus had got the better
of Xerxes, anl been afterwards hivencat lig Óclac, Bufab. began to cntetain tloughts of tieatiog him in 11: fime manner. He was not however, fo fuccersm;
 limfelf in lopes of merey, but was immanis uly pr: to death by fuffocation in atlics. Stvena other ic:fons were executed; but thefe fereriias dil! no: J. curc him the repofe which be expead; for has whele reign was diflubed with violent enmmotions in wat on parts of the empire. One of the moll dangercus wa; raifed by Pifunha, governor of lydis; but he biong deterted by his Greck mercenaies, was ant owrcome, and put to death: however, his fon Amorshis continued to infelt the maritime !revinces of Ahe Miner for two years; till he alfo was talen premeer by Tiflaphernes, the new gevemor of L"dia, who put him to death. Other infiurestions puckiy followe i this; tut the greatelt miffertune whech befo Darin, during the whele coure of his ategn was the revolt of the Leyptians, who cruld net be reduced. Bifire his death he invelted Cyrus his youngelt fon wilh thes fipreme gevernment of athe provi:cesefAfa Mincr This was done through the perfuafiens of his roher Paryfatis, who had an abfolute fway over her luford ; and the proctured this corr mand fcr him, that he migh t theteby be enablech to contend for the hing Lom a a er his father's death. She even infifted that the king mond declare tim heir to the crown before he died; but th ; 30 he could not by any mans be induced to del I Ie Aitexera died in the year 405 B. C. and was fucceeded by his Ma man. fon Artaxerves, by the Greeks funnmed Minemon on account of his extraordinary nemory.

The molt remarkable tranfaction which happened Revalt of during the reign of this prince was the revolt of his Cyrus the bro her Cyrus. This young prince had been raifd younger. to fo great power threugh the interett of his mother, on purpofe that he might revolt, as we have alread; feen. He began with grining orer the cities under the government of Tithathernes; which quickly preduced a war with that governor. Cyrus then bega: to affemble troops, which he pretended were defigned only againit Tillaphernes. As he had given great at: fiftance to the Lacedemonians in ther wars a gaint the Ahenianc, he now in return demanded affitunce from them ; which requet they very readily complied with, ordering their fleet immediately to join him, and to obey in every thing the commands (f Tames his admiral. At haft Cyrus, having colleated an army of 13,000 Greek mercenaries and 100,000 regrlar troops of other nations, fet out from Sardis, diresing his march towards Upper Afia; the army being entirely ignorant of the expedition on which they were going. When they arrived at Tanfus, the Greeks, fufpesting that they were marching againft the king, refufed to proceed any further; but Cyrus having gained them ovcr with prefents and promiles, they fion went on with fatisfation. Having arrivel at Butte is Cunava n the province of Babylon, Cyrus found his Cusaza. brther with $9=0,000$ men ready to engage him, Whereupon leaping out of his chariot he command$\epsilon d$ his tronps to ftand to their arms and fall into the $r$ ranks; which was done with great expeltion, no time being allowed the foldiers to refrefh themiclues. Clearchus, the commander of the Peleponefian treol s, advifed Cyrus not to charge in perfon, but to remain in X.

Buthe tha a of of hatek butalions; but this advice he rogetw whath indian, haying, that he hould thas rencire hindole unwert y of the crown for which he wis dighim. As the hing's army drew near, the Sedh fallapon dem with suhtary, that they routSt the wing perite th them thmolt at the firt onfet; upon which Cyrns was with loud th uts proclamed Ging by thene who foral next th dim. But he in the mean lime, perciving that Artaxerxes was wheeling about to attack him in fank, advanced agant lim with too chofen horle, khlled Artascles captain If the king's guard with hi, won hand, and put the whe le body to fight. In thes eacounter, difeovering his brother, he fpured on his horle, und coming up iu him, engaged him with great finy; whech in teme deinee arned the batle into a fingle cunbat. Cyms hiliud his brother's horfe, and womided hon on the ground: but he immediately mouned another hurie, Fh, Cyins att ickothar aydin, gave him a fecond vound, and had already lifted up his hand to give him a hird, when the guards, perceiving the danger in whith thair hins wat ditharged their arrows at once againt his antigonit, who at the fame tine throwing himet hcadiong upon his brother, was pierced through b; his javelin. He tell dead upon the fpot; and all the chicf lords of his court, refolving not to furvive lim, were hain in the fame place.

In the mean tine, the Geeeks having deteated the enemy's left wing commanded by Tinf.phomes, and the king's right wing having put to flight Cyrus's left, both parties, being ignorant of what had pafied clfe. where, imagined that they had gained the vistory. But Tilizphernes aequainting the king, that his men had been put to Hight by the Greeks, he immediately mallied his trecps, in order to attack them. The Grecks, under the command of Clearchus, eaflly repulfed them, and parliued them to the loot of the neighbouring hills. As night was drawing near, they halted at the foot of the hill, much furprifed that weither Cyrus himfeff, nor any meffenger from him, had appeared; fir as yet they knew nothing of his death, and the defest of the reft of the army. They determined, therelore, to return $t$, their camp, which they did accoldingly; but found there that the greatelt put of their baggage had been plundered, and all their provifionstaken, which , blyed them to pafs the night in the canp whent any fint of refrelhment. The next mornit $g$, as they were till expecting to hear from Cyrus, ting received the news of his cealh, and the defeat of wat part of the army. Wheteupon they fent deputies to Arians, who was commander in chief of ail the wher forces, flyrus, offering him, as conqueruts, the crown of Perfia. Aræous rejeted the offer, and aequanting them that he intended to fet out ear-
powerful army, which purfied and harafted them all the way, they made good their retreat for 2325 miles through the provinces belonging to the enemy, and got falt to the Greck cities on the Euxine Ca. This retreat (the longeft that was ever made through an enemy's country) was conducted at firit by Clearchus; but he being cut off through the treachery of Tiffaphernes, Xenophon was cluyen in his room, who at hait brought his men lafe into Greece; but for a full accom of that homous retreat, tee the article Xeno. phon.

The war with Cyrus was farce ended, when ano- War wile ther broke vul with the Lacedemunians, on the follov:ing dicuunt. 'Thitphernes being appointed to fucceed Cyrus in all his power, to which wa, added all which he himelt polfelled formerly, began to opprefs the Greek cities in Alia in a molt cruel man.er. On this they fent amballidus to sparta defiriad the affitance of that powertul repablic. The Spata s having ended tacir fong war with the Athentan, whing.y laid hold of the prefent opportunty of breahing again with the Perians, and therefore ient agoinft them an army under the command of Thimbro, wao, being Itrength. ened by the turces which returned under Xenophon, took the field againt Tillaphernes. But Thimbro being foun recalled upon tome complaints, Dercyllidas, a brave uticer and experienced engineer, was appointed tolucceed him; and he carried on the war to much more advantage tian his predecelfor. On his arrival in Alia, tinding that Tilfaphernes was at variance with another governor named Pha, nabazus, he concluded a truce with the former, and marching againft Pharnabazus, drove him quite out of Achls, and took teveral chics in other palts. The latter, however, immediately repaired to the Perfian court, where he made lud comphants aganit Tillaphanenes, but gave the king a molt falutary advice, which was to equip a fonerful Hect, and give the command of it to Conon tuc athenian, the beft fea oftece of histime, by which means he wonid obitruat the palfage of further recruits frum Gicece; and hus foon put an end to the power of the Lacedemonians in Atia. This alvice being approved $f$, the kiris ordered 500 talents for the equipment ula alect, with directions to give Conon the command of it.

In the nean time, Dercyllicias, with all his valour and ikill, fuilered himfelf to he drawn into fuch a difadvanagecus fituation, that he mult inevitably have beca deltruged with his whele army, had it not been through the cowatuce of Thaphernes, who, having expencenced the Gracian valour: it the battle of Cu naxa, cuald not by any $m$ ans be induced to attack them. '1"he Lacedemonion', however having heard that the Perthan monarch was fitting out a great fleet againm them, refulved to puth on the war as vigoroufly as polin, le; und for this purpefe, feat over Agefilans one of their kinge, and a mott experienced commander, ineo Aliat. Tins expedtion was carnied on with fiuh fecrecy, that Agefilaus arrived at Ephelus befure the Perfin, had the icat notice of his detigns. Here ne woh the fell with 10,000 foot and 4000 ho fe, an fulling up on the enemy whic they were totally unprepared, carried every thing before him. Tiffapherne ceceived ham into a trace thl he had leifure to affemble his forces, but gained little by his treach-









#### Abstract




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ly anthe mommg on hi return to lonia, advitid them to join lime in the night. Thev folle wed his directio.is, and, under the conduct of Clearchus, began their masch, ariving at his cunp about midight, whence they fet cit on their return to Greece. They were at an what ciane fom their own country, in the very hart of the Perfinn cmpite, furrounded by a viforious add nancer us amns, and had no way to re:urn again bot by if ring their way through an immente track of he crony's country. But their valour and retio. lation mathered all thefe difficultios; and in fiete of a

Perfia. ery ; for Agefliaus deceived him in his turn, and white Tillaphen nes marched his troops into Caria, the Grecks invaded and plundered Phrygia.

Early in the fpring, Agetilitus gave olto that his defign was toinrade Lydia; but Thifithernes, who remenbered the hat year's fitatagem, now taking it lin granted that Agefilus woult rally invale Caria, made his troops again matech to the defence of that province. But Agelikus now lad his any into Lydia as he had siven out, :and approached surdis; upon which 'Dillaphernes recallad his forces trom their tormer rout, wath a detign to relieve the place. But Caria beng a very mountainous country, and unlit for horfe, he had matched thither only with the fort, and left the horfe behinct on the borders of that province. Whence, on their marching back to the relici of Sardis, the horle being fome days marh before the luot, Agefilaus, touk the advantage of fo fivourable an opportunity, and fell upon them betore the fuot couid rome to their afliltance. The Perlians were routed at the very firft onfet ; after which Agetilaus over ran the whole country, enriching both himfelf and his amy with the fooils of the conquered Perlians.

By this continued ill fortune Artaxerxes was fo much provoked againft Tilfiphernes, that he foon after caufed him to be put to death.

On the death of Tififaphernes, Tithrauftes, who was appointed to fucceed him, fent large prefents to Agefilaus, in hopes of perduading him to abandon his conquefts; but finding that commander was not by any means to be induced to relitquid the war, he fent 'T'i. mocrates of Rhodes into Greece, with large fums of money to corrupt the leading men in the cities; and rekindle a war againt the Lacedemonians. This tratagem produced the intended effect; for the cities of Thebes, Argos, Corinth, and others, entering into a contederacy, obliged them to recall Agentaus, to the defence of his own country.

After the departure of Agelilaus, which happened in the year 354 B . C. the Lacedemonian power received af fevere blow at Cuidos, where their Heet was entirely defeated by that of Artaxerses under Comon, 50 of their Thips being taken in the engagement; after which, Conon and Pharnabazus being malters of the fea, failed round the illands and coalts of Alis, taking the cities there which had been rewuced by thic L.scedemonians. Scftos and Abydos only held out, and tefilted the utmolt efforts of the enemy, thought they had been betiegred both by fea and land.

Next year Conon having allembicd a power ful fleet, again tonk Pharmabaus on board, and reduced the iland of Melos, from whence he nade a descent on the coatts of Lyconia, pilaging all the mantime provinces, and loading his Heet with an immenfe braty. After this, Conon obtained leave of him to repair to Athen with 80 hips and 50 talents, in order to rebuild the walls of that city; having firft convinced Pharnabazur, that nothing could more cfeetundly co ntribute to the weakering of the power of Sparta than putting Athe: s ugain in a condition to rival its power. He no fo ner arrived at Pirzus the port of Athens, but he began to work; which as he had a great number of hands, and was feconded by the "eal of all thefe that were well inchined to the Athenians was foon completed, and the city not only refored to
its former fplendor, but rendered more formid ble than ever. The Latedemomans were now redteced to the neceility of accepting fuh torms of peate as lider could procure. The temme were, that all the (s)eet sire oflige
 as allo the illands of Cyprusand Clazomena: that the the res. illands of Syeros, Lenmos, mi Imbres, fhould bere- fiato. ftored to the Athenian, and all the civies of Greece, whether finnl or grant, flould be deabrel free; and by the tame neat;, ditaderxts engised to join thole who accepted the ietars the popded, mato amb thens to the utnoold of his powe ateraint fach as fhould rejest then.
Artaxeres, being now difengaged irom the Grecian war, turned his ioms aganat Evigotas king of Cyprus. Thas man wat detconded from the ancient Lings of Salamine, the capital coy of the ifland of Cyprus. His ancetlors had held that ei y for mayy agas in qual.ty of fovercigus; but wele at lat disca out by the Peilians, who, making themflves maller, of the whole illand, reduced it to a Perfan province. Evagoras, however, heing a man of an enterpting genius, foon became wary of living in fubjection to a tureign puwer, drove cus the Perhan governor, and recuvered his patemal kingdom. Artaxerxes attemp ted to drive him out of it; but being diverted by the Greck war, was obliged to put of the enterprize. However, Conon, by means of Ctelias, chief phylician to Artaxerxes, got all differences accommodited, and Artaxerxes, promifed not to molef him in the polfeflion of his fmall kingdom. But Evagoras foon becoming difcontented with fuch a narrow polfelion, graduans reduced under his firbjcation almot the whole of the ifland. Some, however, there were, who held out againit him, and thefe immodiately applied to Artaxerses for aflitance; and he, als foon as the war with Grecee was at an end, bent all his force againt Eva. goras, intending to drive him quite out of the iffand. The Athenians, however, notwithltanding the farours lately conterred upon them by the kug of Perlia, could not forbear atiling their oll ally in tuch a dractfal emergency. Accordingly, thicy font him inn mon of war under the command of Philucrates; but the Lacedemonian fleet, commanded by Talentias brother of Agellitus, falling in with them near the itle of Rhod.s, furrounded them fo that not one thip cemid efcape. The Athenians, determined to alat Evago rats at all events, fent Chabrads with another feet ond a contiderable body of land ionces, and with the alHetace of thefe he quidly reducal the whole inland. But in a flooft time, the Athenians being abjed, in condequane of the treaty concinded with the l'erinass, to real Chabrias, Armacixas attackeu the illand wita andmy of 300,000 nem, and a theet $0_{2} 300$ hips. Lvagoras appi d o the Egyptians, Ly bians, irabians, Tyuans, aud other nations, tron wh m le rcceivel fupplies buth of men and money; and titied cus a liet, wath which he ventures an engagement with toat of Artaxcraes. But being defeated, and oingee ta hade himelf up in sadame, he was clofery befieded by fea and land. Here at lath he was thliget to chita. late, and abandon to the Peftams the whole of the illand except sulunine, wh ch he tueld as ahing tributary to Aitaserxic.

The Gypim war being ended, Arateraes turnco

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Perfia.
3.
 folexjeditions againft the C'alufians and Fgyptiars.
his arms againf lie Cadubans, where comatry liy between the buxine and Cafpian teas. But lhede nattions were too well accullemed to war to be overcome by the Porfans; :and thereme the king wots chinged in abandon the progen, after hoving Juf a rent number of his tioops and all the hontes which he touk ont with him. In his liayptian expelition, which hupened immediately afor the Cidduian war, he wats attended with little bettur fuccels; which, however, was owing to the bad conduct of his general l'hamabian. This conmander being entrulted with the manis, cment of the Egyptian war, fent an ambahador to Alhens, complainong that Chabrias had eng:igd in the furvice of sun enemy of the hing of Peria, with whom the dite ci Athens was in allance, and threatening the republic with his malter's relentment if proper futisfaction was not given: at the fame time be demanded $I_{\Gamma} h i$. crates, another Atheni:n, and the belt general of his time, to command the Greck mercenarics in the Per. fian fervice. This the Athenians complied with ; and Iphicrates having multered his troops, fo exercifed them in all the arts of war, that they became afterwirls very famous among the Greeks under the name of Iphratefan foldirs. Indeed he had fulticient time to inftruct them; for the Perlians were fo flow in their preparations, that two whole years elapfed before they were ready to take the field. At the fame time Ar. taxerxes, that he might draw the more mercenaries out of Greece, fent ambaffadors to the different fates in it, declaring it to be his will and pleafure that they thould live at pance with each other, on the terms of the treaty lately concluded: which declaration was received with pleafure by all the tates except Thebes, who afpired at the fovereignty of Greece ; and accordingly refuled to conform to it. All things, however, at lalt being ready for the expedition, the troops were multered at the city then called $A A_{i}$, and lince Polemeais; where they were found to confilt of 200,000 Pertians under the command of Pharnabazus, and 20,000 Greeks led by lphicrates. The Heet confited of 300 galleys, belides a vaft number of other velfels which followed witl provifions. 'lhe fleet and army began to move at the fime time ; and that they might at in concert they feparated as little as pomble. It was propored, that the war thould begin with the frege of Pelutiom ; but Nectanebnc, the revolted king of Egypt, had provided fo well for the defence ot the pace, that it was thought expedient to drop the enter pilye, and make a defient at one of the mouths of the Nie. In this they fucceeded ; for the Egrptians not cxpectinis them at that place, had not taken fuch care to fortify it as at I'elufium. The fortrefs of confequence was eafly taken, and all the Egyptians in it put to the fword. After this, lphierates was for embarking the troops without lofs if time, and at. tiacking Memplis the capital of Egypt. Had this epizion been frliowed before the Egyttians recovered from the contternation into wl.ich they were threwn, it is highly probable that the whole country might have been rednced at once; but Pharnabazus would undertake nothing before the ref of the forces were come up. Iphierates then, in the utmolt sexation at loling fo favourable an opportunity, preffed Pharnabiaus io allow bim to attact. the place with the Giech
mercenaries only; but he refifed this alfo, from a Purna men jcaboufy of the honour which Iphicrates might acture; and in the mean time the Eryptians recovered fulheient courage to pitthemfelves in luch a pollure of delence, that they could nor be attacked with any pro. bability of fincect's; and at the fame time the Nile overflowing is ufiat, obliged them to retuin to Phocnice. I'le expedition wars agoin undertaken I 2 years after, but without fucces.

The laft years of the reign of Artaxerxes were great- Ochus fucly diturbed by difentions in his family; which at laft ceeds arbroke his heart, and he died in the gth year of his taxares. age, and quth of his reign. He was fuccecded by one of his fons maned $0 \%$, who behnved with fuch cruelty, that alm it one half of his dominions revolted as fron as he came to the throne. But by reafon of the dillenfinns of the rebeis among themfel:es, all of them were reduced, one after another ; and among the reft, the Sidonians, finding themfelves betrayed, burnt them. felves to the number of 40,000 , together with their wives and children.

Ochus, having quelled all the infurgents, imme- Reduces diately fet himfelt about reducing Egypt, and for this Egypt. purpole procured a reinforcement of other 10,000 mercenaries from Greece. On his march, he lot a great number of his men drowned in the lake Serbonis, which lies between Fhonice and Egypt, extending about 30 miles in length. When the fouth wind blows, the whole furface of the lake is covered with fand, in fuch a manner that no one can difinguif it from the firm land. Several parties of Ochus's army were lolt in it for want of proper guides; and it is faid that whole armies have fometimes perilhed in the fams place. When he arrived in Egypt, he detached three bodies to invade the country in different parts: eacla being commanded by a Perian and a Greek general. The firlt was led by Lachares the Theban, and Rofaces governor of Lydia and Ionia: the fecond by Nicoftratus the Thebin and Ariftazanes; the third by Mentor the Rhodidn and Baguas an eunuch. The main body of the a:my he kept with himfelf, and encamped near Pelufium, with a delign to watch the events of the war there. The event was fuccefsful, as we have related under the article Egypt ; and Ochus having reduced the whole country, difmantled their Atrong holds, plundered the temples, and returned to Babyton loaded with booty.

The king, having ended this war with fuch fucceis, conferred very high rewurds on his mercenaries and others who had difinguiihed themfelves. To Montor the Rhodian he gave 100 talents, and other prefents to a great value; appointing him alfo governor of all the coafts of Aha, and er mmitting to his care the whole management of the war which he was ftill carrying on agrant fome provinces that had revolted in the beginning of his reign ; and all thefe either by ftratagems, or by force, he at latt reduced; reftoring the king's, authority in all thefe places.-Ochus then, find. ing himelf ree from all toubles, gave his attention to nothing but his pleafures, leaving the adminiltration of affars entirely to Bagoas the eunuch, and to Mentor. Thefe two agreed to thare the power between then ; in confequence of which the former had the provinces of Upper Atia, and the latter all the reft. Ba-
goas being by birth an Egyptian, had a great zeal for the religion of his country, and endeavourcd, on the conqueit of Egypt, to influence the hing in favour of the Egyptian ecremonies ; hut in fipite of all his endeavours, Ochus mot only afufed to comply, but killed the facred bull, the cmblem of the leryptian got Apis, plundered the temples, and carrid away their facred reconds. 'This luagoas fuppef fod be the higheft guilt which a luman ereature could commit ; and therfore poitoned his matler and bencfator in the 2 it year of his reigy. Nor did his revenge ftop here; for he kept the king's body, cauting ano her to be buried in its itcad; and becaufe the king had caufed his attendants eat the fleth of Apis, Bagoas cut his body in pieces, and gave it fo mangled to be devoured by cats, making handles for fivords of his bones. He then placed Arfes the youngeft of the decealed king's fons on the throne, that he might the more eafily preferve the whole power to himfeli.

Arfes did not long enjoy even the thadow of power which Bagoas allowed him, being murdered in the fecond year of his reign by that treacherous cunuch, who now conferred the crown on Darius Cudomanu, a diftant relation of the royal fami'y. Neither did he incline to let him enjoy the crown much 1 inger than his predeceffer; for finding that he would not fuffer himfelf to be guided by him in all things, the t"edcherous Bagoas brought him a poilonous potion; but Darius got rid of him by his own artifice, caufing him to drink the poifon which he brousht. This eftablifhed Darius in the thone as far as tecuity from intemal enemies could do fo; but in a very little time his dominions were invaded, and, we may fay, the fame monent conquered, by Alcxander the Great. 'The particulars of that herne's conqueft are related under the article Macedon; we fhall therefore here conly take notice of the fate of Darius himfelf, with which the Perfian empire concluded for many ages. After the battle of Arbela, which was decifive inf:ivour of Alexander, the latter took and plundered Perfepolis, from whence he marched into Media, in order to purfue Darius, who had fled to Ecbatan the capital of that province. This unhappy prince had ftill an army of 30,000 foot, among whom were foco Greeks, who continucd faithful to the laft. Belides thefe, he lad 4000 ningers and 3000 horle, mont of then lbactrians, and commanded by Betlus governor of Bactria. When Darius heard that Alexander was marched to Ecbatan, he retised into Bactria, with a defign to raife another army; but foon after, changing lis mind, he detirmined to venture a battle with the force; he fill had left. On this Beffus governor of Baetria, and Nabarzanes a Perfian lord of great diftinction, formed a confpiracy againt him, propofing to feize his perfon, and if Alexander purfued them, to gain his friendlhip and protection by betraying their malter into his hands; but if they efcaped, their de. fign was to murder him, and ufirp the crown. The troops were eafily gained over, by reprefenting to them the defperate fituation of Darins's affairs; but Darius himfelf, though informed of their proceedings, and folicited to trut his perfon among the Greeks, refufed to give credit to the report, or follow fuch a falutary counfel. The confequence of this was, that be was in a few days fcized by the traitors; who, out
of refpect to the royal dignity, bound him with gelld en chains, and thutting him up in a covered cant, fied with him towards liatria. 'The eat was covered with fkins, and ftrangers appointed to dive it with. out knowing who the prifoner was. Beflus wats pochamed commander in chief in the room of batus by the ladrian hode; but Aitatazus and hie fons with the forces they commonded, and the Grect.s under the command of one Patron, retired from the b dy of the army under belfus, and manched over the mountaias tow und Pathiene. In the mean time Alexader arriving at Eebotan, wasinfonmed that Dariu laddeth the place five days before. 1]c then difprithed ondro to Clitus, who had fallen fick at Suta, to repair, as foon as he recovered, to Ecbatan, and from thence to follow him into Partha with the cavalry and 6000 Macedoniars, who were left in Ecbatan. Alexandar limfelf widh the reft of the army pufaed Darius; and the 1th diry arrived at Rhages, having na:arched in that face of time 3300 furlongs. Moft of thofe who accompanied him died through the fatigue of fo long a march ; infomuch that, on his arival at khages, he could farce mufter 60 horfemen. J"inding that he could not come up with D.nius, who had alrcady palfed the Calpain llaits, he faid live diys at Rhaige; in order to refteth his army and fettle the affars of Media. From thence he marchad into Jarthia, and encamped at a fmall diftance from the Cafpian ftraits, which be paffed the next day without oppolition. He had fearce entered Parthia, when he was informed that Beffus and Nabarzanes had confpired agdint Darius, and defigned to feize him. Hereupon leaving the main body of the army behind with Craterus, he adranced with a fmall trocp of hurfe lightly armed; and havirg marched day and night without ever hating, except for a fow hours, he came on the third day to a village where Beffus with his Baframs had encamped the day before. Here he undertood that Darius had been deized by the trators; that hellus had cauled him to be fhnt upina clofe cart, which he had fent before that he might be the more lure of his fer fon; and that the whole army except Artabinus and the Greeks, who had taken another rout, oveyed Belfus. Alexander therefore taking with him a fmall body of light armed horfe, for the others could not poffibly proceed further, at latt came in fight of the barbarians, who were marching in great confufion. His uaexpected appearmce fruck them though farfuperior in number, with fueh terror, that they immediatelv betook themlelves to flight ; and becaufe Darins lefuled to follow them, Bellus and thofe who were about him difcharged their darts at he unfortunate prince, le.rving and mu hom wallowing in his blood. After this they all fled dered. different ways and were purfued with great faughier by the Macednnians. In the mean time the horles that drew the eart in which Darms was, fopped of their own accord, for the drivers had been killed by Beffus, near a villige about four furlongs from the highway. Thither Poiytratus a Macedonian, being prefled with thinf in the pusfuit of the en.my, was directed by the inhabitants $t$, a fountain to reircith himflf, not far from the place where they foppod. As lee was filling lis helmet with water, he heard the groans of a dying man; and looling round him, difoovered a cart with a team of hories, unable to
bafa. meveby reaion of the many wounds they had 1 e. ceived. When he drew near, he perceived Datius lyine in the cart and vory han his cod, having feveral dats theting in his body. Howeres, he had itrengh enough left to call for fome water, wheh Polytratus icadily brought him. Darius, after drinking, turned to the Matccdunian, and witl a baint voice told him, that, in the deplorable hate to which he was reduced, it was wo fmal comfort to him that his latt words would not be loft; he then charged him to retem his hearty thanks to Aleander for the kindnefs he had thown to his wite and family, and to acquaint him, that, with his laft breath, he betouglat the gods to profper him in all his undratings, and make lim fole mumarch of the univere. He addedthat it dad not fo much concen himas Alexamder to $\mid$ mive and bring to combign pandment the teators who had treated their liwful fovereion with fuch cruely, that being the common caufe ot all crowned heads. 'Then, takins Polytratus by the hand, "Give Alexander your hand, fors le, as 1 give gro mine, and carry him, in my mane, the only pledge I am able to give, in this condition, of my gratitude and affecton." Fiving utiecol thele words, he expired in the arms of Pobftratus. Alexander coming up fow mimutes

47 His mutserers pur1ucd. ater, bewaled his death, at caufed his body to be in terred with the hignest hononr'. 'The trator Betus being at lat reduced to extrome cifficulties, was delivered up by his own men naked and bound into the hands of the Micedonians; on which Alexander gave him up to Oxathres the brether bat Dive, to fuffer what punithment he the uhd think proper. Plutarch tells us, that he was executed in the following maner: Several trees being by main forcebent own to the ground, and one of the traitor's lin bs tied to each of them, the trees, as they were futiered to return $t$, their matural polition, flew back with fuch vi lence, that each carried with it the hmb that wes tied to it.

Thus caded the cirpice of Perfia, 209 years afer it had been founded by Cyras. On the death of A. lexander dae Putian dominions became fubjeet to Selencus Nicai $r$, and omened fubject to hom for 62 Years, when the Parti, mons reled, and corquered the great it part of tam. To the Pathimo they contibend bat jut or 475 yoar: when the overciguty was again reitored to the leanas, as related under the article Partan.

The rethe of of the Perfan monarchy was Artaxerses, of Amanes, who was but ond a private perton, but of if ur wus birh. However, he poffelfed Want inl'tics, be which nemas he excouted his ambiticusp jact. liewas no bomer leated on the throne than te t of the pompun title of hing of hirgs, and ton ried a d hog oi nefomg the empie to its ancient shy: He the efore gave notice to the Roman goverinn. of the previnces besucring on his dominions, that he had a $j$ th ight. as the fuccelfor of Cyrus, to alt the L fier Athit; whinh he there commanded them innadaty to guit, as well as the provinces on the tratersot the nacient Parthin kingulom, which were area y hs. Clieconfapucnce ot this was a war with Ales, nde geverus the Roman emperor. Concemmg the er nt $f$ th is wat thereare very deferent accounts.
 CBinh Aitaxaes, Alexamur took the tilles of Par
thiats and $P$ of ofos ; though, it would feem, wilh no grat reaton, as the Putaan monarch loft none of his cominions, and his faccelfors were equally teady with himate to invade the Roman teritores.

Astanares, dying ater a reign of 12 or 15 years, succeeded wat fuccoded by his fon Sapor; a piance of great ly Saver, abilities buth of body and mind, but fierce, hanglity, who takes momactabic, and eruel. He was no fooner feated on the koman the throne than lee began a new war with the R:mans. eneperar
la the bexming le was unfuecefoful; being obtiged, prifoner ;
by the grung cmperor Gordian, to withdaw from the Roman domimons, and was even invaded in his tum; but, in a hout tme, Cordian being murdered by Philip, the now empror nade peace with him upon terms very advantager us to the Pertions. He was no fin ne: gone than sapor rencwed his incurlions, and made fuch allarmand fogres, that the emperor Vatian, at the age of $7 \mathrm{r}, \mathrm{marched}$ agant him in pertion with a numerous anmy. An engagencnt eniued, in which the R mans were deleated, and Valerian taken pritucr. Bapor purfucd his advantages with iuch inmence, feruclty than the poople of the provinces took arms, fitit under C'ilatus a Koman generat, and then under Odenatus princen Palmyrene. 'I hus they not on'y protected thenfelves from the infults of the Perman, but even graned many great vitorie over them, and drove Sit por with difgrace iato his uwn dominions. In his march he is faid to have made ule of the buevies of his unfortunate pritoners to fill up the hellow read, and to faci'itate the pafage of his caniages "ver fuch rivers as lay in his way. On hisaturn to Perfia, he was folicited by the kings of the Caduaians, Armenians, Bactilans, and other nations, to fet Valerion at Jiberty; but to no purpote. On the contrary he ufed him the And trests worte; treated him dally with indignities, fet his foot him cruupon his neck when he mounted his horte, and, as is elly. athimed by fome, flyed him alive after fome years confinement ; and caufed his tkin to be tanned, which he kept as a monument of his vietory over the Rumans. This extreme intolence and cruelty was followed by an uninterrupted courfe of misfortune. Odenatus defeated himin every engagement, and even feemed ready to ovrahow lis cmpire ; and after him Aurelian took ample vengeance tor the captivity of Valerian. Sapor ded in the your of Chrit 273, after havaig reigned 31 years, and was fuceeded by his fon Howniteas, and he by Var, mes i. Concerning both thele princes we how nothing more than that the tormer reigned a yenr and tan days, and the lat er three years; after which he left the crown to Vamanes II. Who fenis to have been fo much awed by the power of the Romans, that be durf undertake nothng. The relt of the Perhan hitory, to the owerthrow of the empire by the Sitracens, affurds nothing butan account of their continued invations of the Roman entpire, which more vroporly belongs to the hitery of Rome: and to whic: therefore we refer. The hat of the Perfme monarchs, The perof the line of Artaxerses, was Ifuigertes or Jeadegerd, finn emas he is catled by the Ambian and Perfin hitomans, pare overwho was cotemp orary with Ona: the fecond ealiph thrown by after Manomet. He was fearce feated on the throne, the Sarawhen he found himielf ataiked $b$; a powertul army of cens. Saracens under the command of ones.ad, who invaded the country through Chaldea. The Perian froweral took all imaginable pains to haral's the Arabs ch their marcl: ;

Perfia.
march; and having an army fupetior to them in numbers, employed them continully in fkirmithes; which were fometimes favourable tohimand fometimes otherwile. But Sal, perceiving that this lingering war would dell roy his army, determined to haten forward, and force the enemy to a general engugement. The Perfions declined this for a long time; but at length, finding a convenient plain where all their forces might act, they drew up in order of battle, and refolved to wait for the Arabs. Sud having difpoted his men in the beft or-ler he could, attacked the Perlians with the utmolt fury. 'The batt = latted three diys and three nights; the Perfans retiring continally from one polt to anether, till at lat they were entirely defeated; and thus the capital city, and the greatef part of the do. minions of Perfia, fell into the hands of the Arabs. The conquerons fized the treafures of the king ; which were fo valt, that, acenrding to a Mahometan tradition, their prophet gave the Sameen amy a mitaculous view of thufe treafures before the engagement, in order to encourage them to fight.

After the lofs of this battle, Jerdegerd retired into Chorathan, where he maintained himelf as king, having under his fubjection two nther provinces, named Kermanand Segoflan. But after he had reigned in this limited manner for 19 years, one of the governors of the few towns le had left, betrayed it, and called in the Turks. This place was called Meron, feated on the river Gihon or Odus. Jezdererd immediately marched againtt the rebels and their allies. The Perfians were defeated; and the unfortmate monarch, having with mach dificulty reached the river, found there a little boat, and a fitherm in to whom it belonged. The king offered hima bracelet of precious thoses; but the fellow, equally brutal and fupid, told hime that his fare was five tarthinge, and that he would neither take more nor lefs. While they difputed, a puty of the rebel horfe came up, and knowing Jezdegerd, kill. ed him in the year 652 .

Jezdegerd left behind him a fon named Firous, and a daughter named Dara. The latter efpufed Botenay, whom the rabbinical writers have dignified with the title of the biat of the cap ionity; and who, in fiat, was the prince of the Jews fetuledin Chatden. As for Firouz, he fill preferved a litte pincip.llity ; and when he died, lefe a daughter named Mub Afrid, who married Walid the fon of the caliph Abdamalek, by whom the had a fon named reait, who became caliph, and confequently forereign of Perfia; and fo far was this prince from thinking himfelf above chaming the title deriwed from his mother, thar h- confantly ityled himfelt the fon of Khofrou kins of Perfar, the defeculant of the caliph Mraroan, ant among eutofe ancylars on the fide of the mother wore the Roman emp for and the khatan.

Perfa continued to be fulject to the Arabs till the decline of the Saracen empire, when it was feized by various ufiurpers, till the time of Jenghiz Khan, who conquered it as well as almont all the relt of Atia. After his death, which happened in the year 1227, Perfia, together with the neighburing countiles, wore governed by fficers appointed by his fucceflors, who feigned at Kerakorom, in the eaftern parts ol' Tartary, till the year 1253 , when it became once more the feat of a mighty empire under Hulaku the Mogul, who in 5256 abolifhed the khalifat, by taking the city of Dagdad, as related under that article. After the death Voi. XIV.
of Ilulak:1, his fon Abaka fucceded in his externive duminions; and his tift care was to that up all the aventes of his enpire agrant the ther priaces of the race of Jughiz Khan, who reigned indiform pats of lartary. lis precautions, however, were of litule avall; for in the very beginning of his acign he wes invaded by Bata an Khan, of the race of Jaratay the fon of Jenghis Khan, from Great Bukharia, with an army of $300,000 \mathrm{men}$. Abaka was but indiffrently prepared to oppofe fuch a frmidable power; iatut, happily for him, his antagonild died before the amios came to an enctgement, upon which fac itwaders diro perdedand returned to Tarary. In the year 1264. Armenia and Anatia were ravaged by the Dramluck: from Egypt, but they were bliged to lly from Abaka; who thus feemed to be eftablithed in the potefion of an empine almof as extonfive as that of the ancient Perfanhings. His tramquillity, hewever, was of formet duration; for in 1268 his dominions were invaded by Borak kluan, a prince likewie of the race of Jagatay. with an atmy of 100,000 men. He quickly reduced the province of Ch raflan, where he met with latis oppofition, and in 1269 advanced as Ear as Aderbijan, where Abaka had the bulk of his forces. A mrody battle enfued; in which Abaka was vionricus, and Borak obliged to fly iatn 'Tartary', with the lofs of all his baggage and great part of his army. Abaka dical in 1282, after a reign of 17 years, not without fupicion of being poifoned; and was fuccee ded by his brother Ahmed Khan. He was the hirt of the family of Jenghiz Khan who embraced Mihometaniim; but neither he nor his fuccellors afpear to have been in the leatt verled in the arts of govermment; for the Pertian hifory, from this period, becomes only an account of infurrebions, murders, rebellons, and poifoninge, tall the year $\mathbf{1 3 3 5}$, when it fpit all to pieces, and wa; poffelled by a great number of petty princes; all of Untior Ta whom were at perpetual war with each other till the m.rlan, time of Timur Bes, or Tamerlane, who once more and histur. reduced themall under nemejuiflacion.

After the death of Iamelane, Perfa continued to be governed by his fon Shah Rukh, a wife and ralimt priace: but immediately alter his derh fill into the Fame contulion as biore; being held by a great number of petty tymant, thll the beginaing of the 1 oth cen. tury, when at was conquered by Shah Imad Sifi, or S:fi; if whe fimily we hive the fulluwin Coun ret count. Hi, father was Sheyth Ifayder or Hird by if wat the fon of Sultan Junesd, the ion of Sheyth Ibrahe, the fon of Sheybth $A l i$, the fon of Sheykh Mula, the fon of Sheykh Sef; wha wats the Igth in a dreak line Fom Ali the fon-in-law of the prophet Mabomet. When Tamerlane returned from the defent of Bajazet the Turkifh fultan, he carried wish him a areat member of captives out of Koramania and Anatos?, all of whom he intended to put to death on fome ranarkabe occafion: and with this refolution he entered irdehil, or Ardevil, a city of Adorhijan, about 25 miles to the calt of Taurus, where he continued for lime uays. At this time lived in that city the Sheykh Safi or Scti abovementioned, reputed by tae inhabitants to be a faint ; and, as fuch, mach revereaced by them. Tte fame of Sats fandity fo much moved Tamerlane, that he paid him frequent vilits; and, when lue was abour to depart, promifed to grant whatever favour he thould afk. Sheykh Sati, who had been infomed of TamerY
lane"s

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hane's dedar: to prat the captives to denth, requetted of the conquivor that he would ipare the lives of that anfortmate men. Tomelme, detit as of obliging him, not only errated this reamelt, hat delivered mem e.p to him to be dep fed of as he he ught fit ; upen whath the theyk fornthed then with clohns and other necoflintes as well as he comb, and fent thom
 Howed very buncidial to the fimity i for the presple
 flame of vinta, that doy epaned in gen momer; to Soti, bringiag wh theon ambabale perent; ; wed this f ferquenty, that few day pation in whathe wor mot vifted by many. 'Thos the decendants of the thes ha made a confictuon firure titit the year $1+86$, when they ware all datroyed by the Tuamans creept Inmel, who fied to Ghran, where he lived under the
 berama confichuns on the following nceath $n$.

Whese wa at that tinc, anong the lilahomenns, a batmomber of poople difpertud oner flia; and anong thefe a paticular partg who followed that of Haydr the fuher of Ifmat, which Sheykh bati, one of his ancoters, had brouglat into great reputation. Imael, who hadamed the furmome of Sofor, orore, finding the t leerfawas all in confution, and heuring that there was a grat nomber of the Haydeninn leet in Kama munis, removed thither. There he e llected jo00 of his party, all devoted to the intoreft of his lamily; and whiche was yetomy ityers $f=a g e$ conquered thirwan. Afere this he purlued his conquetts; ard as his antagonills never united to oppole him, had conquered the greaeft part of Perlia, and resuced the city of Bargdad by the year 1510 . Honever, his crnurefts on the weft fide were foun tolped by the 'Turks; for, in 1511, he seceived a great a defat from Selim I. who took Tauris; and would prob.ibly have crufled the empire of limael in its infuncy, had be not thaght the conquet of Egypt more imporiant than that of Perfia. After his defeat by Selim, ifmat never undertoot any thing of contequence. He died in 1523, leaving the crown to his eldelf fon Thumafpl.

The new thah was a man of pery limited abilities, amd was therefore invaded by the T'usks almort initartly on his accellion to the throne. Howeser, they were oblised to retreat by an inundation, whechovenflowed their camp, and which hightened them with its rad colnar, probably ariang fiom the nature of the coil over which it patied. Thamsip, however, reduced Georgia to a prosince of the Perian empire; that country being in his $t$ me divided among a number of petty princes, who ty reatun of their unifions, were able to make little oppolition.

The reigns of the tuceeding princes afford ne thing remakable till the time of Whah Abbas I. fumamed 1 e Grant. He afended the ihrone in the yerr $15^{8}+$; and his firt cate was to accoser from the 「urks and Tantar, the lavge provinces they liad feized which for. metly belonged to the Panm cmpire. He began with dechaing war agant the latter, who had teraed the finall pat of Choralim. Accorulnesy, having railed a preffal andy, he entered that povince, where he was met by Abdallh khan the chief of the Libeck Tastare The two amies buy in firght of exch other
for fix months; Lete at leneth fiobses attucked and defeated his enemics, forcirg them, for that time, in abondon Chorallin. Here he continned tor three yeas; and on his leaving that place, fexed the fat ofgovern. mont at Ifpahan, where it has contined ever fince. His next capedition was againtt the 'farka. UndarHanding that the garrifon of Tani; was in nes expere tution of an enemy, he formed a defign of furprifeg the plac: ; and having privately affembled atew for ces, he morn hod with fuch celcrity, that he vached a pu's culled Stibli, wery near 'lauris, in fix days, thouft is is ufnally is is 20 days jouncy for the caravacs. Ficre the "fonk lond poited a tew ioldiers, rather for the purp fe of colletins the cuitomon fierl commoditics as were brought that way, Han. Edetending the prif aganh an enemy. Bufore they came in fight of this prtio, Abbas a d dome of his onicer, lef the red of the amy, and rove brinly up to the Lumpike. Here the jecteary of the conlomhoule, tadi forme them lor mu-rultu: ts, dermanded the ufual dut us. Abbars replied, thit the perfon who had the purfe was behind, but at the lame time ordered lome money to be given him. But while the fecretary wats counting it, he was findenly thbbed by the Shah's order; and the officers who were with him nddonly talli $\mathrm{g}_{\mathrm{g}}$ upon the few fol. diers who were there, whiged thent to fubmit; after which he entered the pad's with his amy. The govers or of Tauris marched out with all the troops he coudd cullect on ho Thot a trarning; but being inferior to the Pations, he wa; uterly defeded, and himelt triken prifoner; ater which the city was cbliged to fubmit, as alfo a number of places in the neighbourhord. One cioy enly, called ormi, being rery Atrongly lituated, refilled all the ctfors of Abbas; but was at Iaft tuken by the aftitutuce of the Curds, whom he gained over by frominns to fine the plunder of the piace with them. Dut infterd o this, be formed a defirn to cut then all of at once; fearing that they might at an ther amo do the Tuaks at leasice of the fane nature that they had d ne to him juit now. For this reaton he imued their chicfs to wine with him; and laving brought them to a tent, the entrance to which nad feveral burnings, he lationed on the infide two c.ectuioners, who cut of the had of the guefts as foon as they entered.

After this bhah Abbas confuderably enlarged his dominions, and repelled two dangerous invations of the Turks. Heattenepted aifo to promote cummerce, and civilize his fubjećs; but ftainu all his great attions by his abommable cruelties, whit he pract fed on cvery one whograchmothe ledt caute of otence; nay, fiequently whinout ary carde at alll. He took the Ille of Oimus from the Porturgnefe, who lad kept it fince 1507 , by the athatance of tume Englith Thips in 1622; and died lix yeurs after, aged 70 .

The princes whofucceeded Shah Abbas the Great, were rema kable $0: l$ ly for their cruelties and debnuchcries, which occadond a revolution in :710, when the Shah Hulfein was dethroned by the Atthans, a people inhabitns the conntry beiween Peria and Indra; who teing opprelled by the miniters, rovolted under the conduct of un. Mereweis. The princes of Hiftory the Afghan ace continned to enjoy the overeignty of Khouli for no more than 16 years, when Athratf the reig,ing Khan. fhah was dethroned by one of his officers*. On this . See Thamafp, tans.

## PER 1171 1 18 R

Perfia. Thamafo, othewife called Prince oflamas, the only furvivar of the family of Abbac, aftmbling atr amm, invited into his fervice Nadir Khan, who had obtamedgreat reputation for his valour and condug. He was the fon of a Perfian nobleman, on the irontiers of Ubeck Tartary; and his umbe who was his guardian, keeping him out of patelion of the catle and eftate, which was his inheritance, he took to robbins the catavans; and, hasing increafed his followers to upwards of 5000 men , became the termor of that part of the country, and efpecinlly of his uncle, who had feizal his ellate. His uncle therefore refolved to make his peace with him, and with that view invited him to the calle, where he entertained him in a folendid manner; but Nadir Khan ondered his throat to be cut next night, and all his penple to be tumed out of the caftle. No fooner lad Nadir Khan got the command of the Perlian army, than he attacked and deleated the ufurper Efrifr, put him todeath, and recovered all the places the Turks and Ruffims had made themfelves malters of during the rebellion; and then prince 'Thamas feemed to be eldablifled on the throne; but Nadir Khan, to whom Thamas had given the name of Thamas Kouli Khan, that is, the Siave of Thamas, thinking his fervices not fufficientiy rewarded, and pretending that the king had a delign againg his life, or at leaft to fet him afde, confpired againt his fovereign, and put him to death, as is fuppofed: after which, he ufurped the throne, ftyling himfelf Shab Nadir, or King Nadir.

He afterwards lad fiege to Candabor, of which a fon of Mereweis had pofleffed himielf. While he lay at this fiege, the court of the Great Mogul baing diftrated with fations, one of the parties invited shah Nadir to come to their affllance, and betrayed the Mogol into his hands. He thereupon marched to Deihi, the capital of India, and fummoned all the viceroys and governors of provinces to attend him, and bring with them all the treafures they could raife; and thofe that did not bring as much as he e.npented, he tortured and put to death. Haring thus amalled the greatel treafure that ever prince was matter of, he returned to Perfa, giving the Mogul his liberty, on condition of his refigning the provinces on the welt fide of the Indus to the crown of Perlia. He afterwards made a conqueft of Ufbeck Tartary, and plunderedBochara the capital city. 'Then he marched agaitlt the Dagifan T:artars ; but lof great part of his army in their moun. tains, witheut tighting. He defated the Tarks in feveral engagements; but lying fiege in Dagdad, was iwice compelled to ratie the liege. Heproceeded to change tha religion of Perta to that of Omar, hanged up the chid priets, put his own fon to death, and was guilty of fich eruelty, that he was at length amblinated by his own relations, anmo 1747. A conteft upon this enfued between thefe relations for the crown, which has rendered Perlia foene of the mon horrible confufion for upwards of 40 years.

The reader will form fome notion of the troubles of this unhappy Country from the following ferics of pretenders to the throne between the dath of Nudir to the throne of Jerfia.
and the accefton of Kerim Khan. We grive it from Franchlin's Obfervations. "rft, Adll Shah,--2d, Ibra-
heem Shah,--3d, Shah lowh Shah.-ath, Suleeman Franchlin's Obfervations. "rft, Adll Shah.--2d, Ibra-
heem Shah.-3d, Shah liokh Shah.--4th, Suleenan Stah-5th, Ifmaecl Shah.-6th, Azad Khan At.
 Lhan bukhtari,-gh, Kerim lann Zan!.
"Their teigns, or mone proptaly the laneth of time they refodively governed whit theit paty, were as follows: Adil Shat, vinc monh . larracen shah, fix monthe. Shah Rolh what, atter a watey o! ic-

 in Khoratan, under the dircetion of ho hin Vu!ni Who hah Marat. Suleeman Shah and lione 1 S!ah in about forty dass were bo:l cut dif, amonle as forn as they were clevated. Asad Khan fityhan, one uif Kerim Khan's mot formidable rivals athic comp-titurn, was fubdued by him, bruaght prima to Ghirater, and died there a antural doth. Liuthon libat Fea, another of Kerim lihan's enmpetions, was befieging, Shirau\%, when his army fudienly mutine 1 and decericd him. iheir mutiny was attiouted to their uant of pay. A party fent by liem kiman toak him prifune Itas head was inltatly cut of, and preented to kerim Kham. His family were broug' t captives to shicaut. They were well treated, and had their liberty given them foon after, under atn obitation not to quit the city. Ali Merden Khan was killed by a multet thot as he was walling on the ramparts of Mafund eacouraging lis men. Kerim Khan Zund, by bith a Curdiltan, was a moft favourite officer of Nadir Shah, and at the time of his death was in the lmothern provinces. Shirauz and other places had dechared fo: lim. He found means at laft, after various ercounters with doubtful fuccefs, completely to fubdue all his rivals, and finally to eltablifh himifelf as ruler of all Petfa, He was in power about 30 years; the
latter part of which he governed Partia under the appellation of waked or regzent, for he never would receive the title of Shah. He made shirauz the chief eity of his refidence, in gratitude for the affitance he had received from its imhabitants and thafe of the fouthern year 3 provinces. He died in the year 1779 , regretted by all his fubjefts, who efteemed and honoured him as the glory of Perfa.
"When the deuh of Kerim Khan was announced in Twenty the city, mach confulion arofe; two and twenty of the two ufficers principal oficers of the army, men of high ratak and take $p$ 'family, took pollellion of the ark, or citadel, with a fetion of refolution to acknowledge Abul Futtah Eh:n (the the citadel. eldett fon of the late Vakcel) a their fuvereign, and to defend him againft all otherpretenders; whereupon Zikea Khan, a relation of the late Vainel by the ino. ther's fide, who was poffeffed of inmente weath, cm. Tikez litled a great part of the army into his pay, by givinat them very conliderable bounties. Ziken hbat was if the tribe of Zund (or the Lackenies) ; a man remarti- pa ably proud, cruct, andunclenting. Having alfenbled Butug a large body of troops, he immediately marthed thens the cot del to the citadel, and laid elofe fiegs to it for the fore of three days; at the expiration of which, linding he could not take it by foree, ha had recourle to the achery. To each of the principal hans he iont a witten paper, Empuys by which he fiwore upon the Fioran, that if they timathous would come ont and fabmit t, him, not a haty of then mean to heads fhould be touched, and that they foold have eatece the their effects fecured to them. Upon this a comblala- and wa. tion was held by them; and it appeating that they hacedato could not fubtef many days longer, they agread to

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Kerim Khan enjoyed a reygin of near $3>$ years.


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furrender themflves, limbly rdying on the pronaites that hat been made then. Wikea Shan, in the mean time, gave private orders for the hams whe lated, and br ught favately before him as they catme out ot the citadel. His orders were distly obeyed, and that doluded men were all maditer in his preience: be was fanted the whele tine, feating his ejer un we cruel ipeetacle.
"Rikeallan'strany became forn intolerable, and he was chit off by lis own body ritard, when Abul Iattah Vhar, who was at the tince in the camp, was fre clam. dhing by the unarimous vice of the iroups, whem h. immediately led beck to Skiant. On hisarrival he was acknowledged as iovereign by all ratnks of perple, and took quiet patemion of the gevernment.
"Nianomed Sadick Khan, only brother of the late Kcrim Lhan, who bual duing that prince's life filled the hish office of beglerteg of Firr, and had been appoined guardun ot his fin Abul Futah Khan, was at this priod goven $r$ of the city of Balira, which had been taken by the Perfith, previonis to the vakcel's death. Up on learing the news of h's brather's deccafe he became ambitivus of tcigning alone, and fron that inflant Sormed fchemes for the deffrution of his nephew; but is it wis necelliry forlim to be on the $f_{\text {pot }}$ for the advancement of $l$ is views, lie dictermined to withdraw the Perfian girrifon Irom Bulfira, who were all deviced to his in:ereft: accordingly he eva. cuated thatt pace, ard marched inmediately tor Shi. rauz.
"The news of Sadits Khan's approach threw the inhabitaits 'f Shiraus into the greatet confernation: their miuds were varioully agitared on the occafion; fome, from his known pubic charuster, expected he would h neilly fof fil the commands of his deceafed br ther; , thers, who lad been witneffs to the confufin of fonner time, on fimilis occalions, trighty imagined that he would iet up for himfelf; and indeed this prived to be the cafe: for having entered Shirauz a verv fow days after, he caufed Abul Fut ah IIhan to be feized and deprived of fight, and put into clofe confinement.
"After this event, Sadi.k 1 Ehan mperly affumed the givernment. Ao foon as the intelizence teached Ali Murad Shinn, who was at Ifpahan. that lord inflantly rebelled: deeming hinififf to have an equad right to the govenment with Salick Khan, as in fact he had, he could ill brook the thouyht of being obedient to lim, and epenly declared bimfelf a comptitoo for the empire. Porla was by this means asain involved in all the horturs of a civil war. Ali Murad Ihan indeed to $k$ poffefli in of Shiratiz, athumed the government, and gave to the empice the flatering profpest of bcing fettled under the government of one man; but this proffect was foon obfecured by the power and credit acquired by Akau Matomed Khan."
On the nisht following Kerim Kh wn's dath, this man found means to make his eficape from Sthiranz, and fed to the northward, wherecollecting fume troop; ;, lief on nate himpelf naiter of $\mathrm{M}_{12}$.nderan and Ghi. lan, and was proll imad ne rly wout the time that
 abice (fiys our author), that from his frit entering inion cmpatiti $n$ for the guven nent, he has leen fucceisful is every batle which ha has fought. He is an cunuch,
heving been made fo whillt an intiant, by the command of Nadir ihat, ut putalles great perfonal bravery."

Ali Muat Khat, heang of the fuce is of Ahau Mabrmed Khan, determined to go againlt him; but at he whis previnally proceeding to lipah an to huprefs a webellion, foc filiuddenly formhis hoafe andexpiced on the tipe.
"At this prond fuafar khan, the eldett and only jafar furviving fon of owdick Khan, was governor of Khums: Khan af le deeraced Il is a lay urathe opportmity io aftert his fersis his petentions to the gevernment, atid immediately mareh- pretenfiens ct with what lew trope he had to Ifpalan: foon ater to the gov his aniwal le was joined by the greater part of the mal. verament contents, who we.e hen in arms. In this fituation be remained fome time; but Akau Mahomed Khan coning down upen him with has army, he was obliged to aid his fate in a battle, and being defeated, fled with the imall remanis of his troops, taking the road to Shiratue. Soon atter fidnglimelf frenght. ered by an increafe ot hi amy, he determined to venture a feend engasement with his opponen: Akau Mahomed khan; and f r this parpofe marched with his army toward. Lip han: the two armies mei near Yexdehhof, when a bele culues, and Alan Mahoby Akau med Eh.. n's fuperior f ituse again prevalling, Jafar Khan, Kibin was deedted, and reired to Shirauz, which he quitted on the 25 th it June 1787 , and th rtly after marched his army to the nomberd, but returned in OZrober without havi.ig effered any thing." Such was the Atate of Perfia in 1788. Mr Francilin, from whofe excellent Olforvations on a Tour mads in the years I786.7, thele particulars are moltly extracted, lays that Jaafar Shan is the mott " likely, in cafe of fuc. cefs againt his opponent, $t$, re ore the country in a happy and reputa le tate; but $i^{-}$w 11 require a long fpace of time turecorer it from the calamaties into which the different revolutions have bre.ught it:-a country, if on oriental n etaphor mady tie all wed, once blooming as the garden of Eden, fair a d Alourithing to the ey:- -now, fad reverfe! defp, iled and leatets by the cruel raviges of war, and defolating contenti) $n$. ."

As to the air and climate of this country, confider- Air and ing the greatestent thereof, it cannot but be very dif- climate of ffrem, accordias to the lituation fits leveral parts; Perfia. fome biag fruzen with enll, whith others are burnt with hea at the fame time of the yeat. The air, wherever it is cold, is dry ; but where it is extremely bot, it is mome imes inoit. All along the coatt of the Perfian Gulyh, from wefl to eaft, to the very mouth of the river Indus, the heat of fur months is fo excelfice, that even thote who are 'om in the country, unable to bear it, are forced to guit their houfes, and retire to the mountains; fin that lich as travel in thefe parts, at that featom, find none in the villages but wretched poor creatures, left there to watch the effects of the rich, at the expence of their own healt!. The extreme heat of the air, as it is infupportable, fo it makes it prodigi uny unwholefme; Atrangers frequently falling lick there, and feldom eleaping. The ealtern provinces of Perlit, from the river Indus to the borders of Tartary, are fabject to great heats, though not quite fo unwh lefome as on the cosits of the $\ln$. dian Ocean and the Perfan Gulph; but in the northem provinces, on the conf of the Calpian Sea, the

## 1 E K 「 $1 / 33$ 1

Perfia, heat is full as great, and, though attended with m siRure, as unwholefome as on the coalt before mentioned. From Octuber to May, thare is a comary in the world more pleafant than this; but the people carry ind lible marks of the malign infuence of their fummers, looking all of them of a fant yollow, and having neither itrengu nor fipits: thengh, about the end of April, they atman their houfec, and retire to the mountains, which are 25 or 30 lewnes from the fer. But this moilnefs in the air is ondy in thefe pats; the relt of Perlia enjoys a diy air, the lky beins perfegly ferene, and hardly formath as a clnd fen to thy therein. Though it teldon raias, it does not foll ww that the leat admits of no mitigation: for in the night, nutwithltanding there is not a cloud to be feen, and the Kky is fo clear, that the ftars alone attorded a light fuficient to travel by, a brifk wiod forings up, which lalts until within an hour of the morning, and gives fuch a coolnef to the air, that a man can beat a tolerable warm garment. The feafogs in general, and particulaty in the midlle of thas kingdom, happen thas: the winter, beginning in N wember, ant lating until March, is very tharp and mode, attended with frolt and fnow ; w. ich hatt defends in great Hakes on the mountains, but never in the plins. 'The elimate of Shiramz, the capital of Peria Proper, is reprefented by a traveller who lately vilited it, a one of the $m$ it agreeable in the word, the extremes of heat and cold being feldom felt. "During the foring of the year the face of the country appears uncommonly beantiful. The fowers, of which they have a great variety, and of the brighteft hues, the fragrant herbs, fhrubs, and plants, the rofe, the fweet bafil, and the myrtle, fll here contribute to refrefh and perfume the natural mi!dnefs of the air. The nightin rale of the garden (c:lled by the Perfians boolbul bearar doflaan), the eoldfach, and the limet, by their melodious warblines at this delightul feaf, $n$ of the year, ferve to add to the fatisfaction of the mind, and to infpire it with the molt pleating ide.s. The beauties of nature are here depisted in their fullent ex:ent; the natural hiturian and the botanit would here meet with a mple fope for purfuing their favourite invelti. gations. With fuch advantages, added to the falubrity of the air, how can it be wondered at that the inhabitants of Shirauz hould fo confidently aflert the pre erainence of their own city to any other in the world?-or that fuch beauties fhould fail of calli: $g$ forth the poetical exertions of a Hafiz, a Sadi, or a Jami? Their mornings and evenings are conl, but the middle of the day is very pleafant. In fummer the thermometer feldom rifes above 73 in the day-time, and at night it generally finks as low as 62 . The autuma is the worlt feafon of the year, that being the time when the rains begin to fall, and during the autumal months it is confidered by uatives as the mont unherlthy ; colds, fluxes, and fevers baing very general. In winter a valt deal of fnow falls, and very thick, but ice is rearly to be found, except on the fummits of the mountains, or cowards Ifpahan, and the more northern parts of Perfa. One thing which is mult to be efeemed in this country, and renders it preferahle to any ocher part of the world, is their nights, which are always clear and bright; and the dew, that in molt places is of fo permicious and dangerous a nature, is
not of the lean ill confecibene lure: thete is nome it all in limmer, and in the other fetmon it is rifoll a nature, that if the briphtell fomitar than be exp fod to it all the wight, it would 1.0 receive the leath rutt ; a circmathance 1 hate mytelf experienced. 'Thin dry nefs in the arir catues their buideogs on lat a :rent whle, and i undoubtedy one d the prisipal raifus that the celdarated rulus of Pafepan have endare! for in many ages, and, compratively fiendine, $i=f$, perfet a llate." The arreat dryme's of the air bucmpts Porfatrom thender and earthratie. In the furing. indeed, theref metimes dalls hail; and, as the hemot is then pretty far a latuced, it dice a prent coun of
 Leczufe there rife not vapous filianent to fom it ; bot in the night there are feen rays of light mooning thay the formament, and followed it were by a train of imoke. 'ihs winds, lavesertrif, fuld nofiwill int ftoms ortmpelts; but, fa the viber hand, the:" are foretimes poimons and infictio usin the llore of lle Gulph, as all travellers arree. Mr Tavemier fays, that at Gimbrom peorde oftenfind thendives ftatel by a fouth rind, in fuch a manner that they cry, "I burn!" and immediately fall down dead. Níle Bun t=lla, 1 , that he was allued while le was there, dat the wes ther was dometimes fo exceffive foltry as to melt the feals of letters. At thistime the people 20 in the fhirts, and are continaally fprinhled with cold wates; and fome even lie everal hours naked in the water. $A^{3}$ mong the inconveniences confequent from this malizn difpolition of the air, one of the most terrible is the engendering, in the arms and legs, a kind of lon-; fmall w rmis, which cannot be cxitracted without great danger of brealing them; upon whol a mortification entues.

The fiil of Perfia is in general Atony, fandy, barren and every where to dry, that, if it be not water. ed, it produces nothing, mot even grals; but, where they can tum the water into their plams and valleys, it is not unfruitful. There is a great difference in point of deatility in the different proviaces of the empire ; and thofe of Medis, Iberia, Hyrcania, and Bactrid, are now in a great meafure what they were for merly, and furpafs molt if the others in their productions. All along the Perfian Gulph, the finit is fitit more barren, cattle lefs plenty, and every thing in a worte condition than any where elle.

Though there is fiarce a province in Perfa which produce do $s$ not produce wine, yet the wine of fome provinces \&. is much more eltezmed than that of others; but $\mathrm{S}_{\mathrm{c}}$ hiras, or, as it is written by Mr Francklin, S/hirauz, wine is univerfally allowed to be the very belt in Perfia: infomuch, that it is a common proveri) there, That to Jive happy one mult cat the bread of Yezd, and drink the wine of Schiras.

The gran mon common in Perlin is wheat; which is wonderfuly fair and clean. As for barley, rice, and millet, they only nake bread of them in tione places, as in Courdeltan, when their wheat-breaj is exhanted hefore the return of harveit. They do not cultivate in this country either outs or rye; except where the A:monians are Settled, who make grat we of the latter in Lent. Rice is the univerfal aliment of all forts if people in perfia; for this reafor they are eatremely careful in its cultivation; for, after they have fown it

## PrR [ 174 ] PER

!afr. in the fame manar as other gran, hacy in thece months ime tranfphant it, root by root, intofields, whi hare wh! watered, otherwite it wond never attain that perfection in which we find it deere; fince it is f fter, fromer boiled, and mane delicions, than the fame grain in any ohber part of the world. lerhaps its tate is, in fone meatuac heightened by a pradice they moke ufe of to rive it a glolly whitenef, riz. by cleanfing it, after it is beaten out of the hanks, with a mixture of flour and falt. Com lipens excecdingly in this comtry: fo that in fome parts they have threctold crop in the yenr. The lerfimbread is generally very thin, white, and good; and commonly cheap enough.

Matalsulall forta have been found in Perfa. Since the reiga of Shin Abhas the Cireat, iton, copper, and lead, hive been vary common; but here are no gold or hlver mies apen at prefent; thou h, as l'enfa is a vey mountinous country, fuch might way probably lie found, if pains were taken to ieard them ont. There are fiver mines in Kirman and Ma\%dnderan, and one not far from Spanhang; but they camot be worked for want of wood. Minerals arealfo found in Perta in abundance; efpecially fulphur, fapetre, falt, and abm. Nothing is more common in this country thath to meet with platins, fometimes 10 leagues in length, cover d entirdy wath hat, it d others with fulphur or alum. In fone plases cait is dug out of mines, and ceven ued in building hones. Marble, freetone, and flate, are found in great plenty about Hammadan. 'The marble is of four colours, riz. White, black, red and black, and white and black. Perfa yields two firts of petroleum, or napthe; namely, black and White. In the neighbourhood of ' Tauris they find ature; but it is not do grond as that brought from Tartary. Amon $y$ the mot valuable productions of Perfis are the pacciou, ftomes a allal tarquofos, of which there are leveral toiks at mines.

The hores of Peria are the mof beantiful of the Eath, thugh they are not fo much efteemed as thore of Araba; foreat, however, is the demand for them, that the finelt ones will fetch from gol. to 45 ol. fterlines 'They are ligher then the Englith faddl: hores; fraisht bifore, with a imall head, leers wonderfully nlender, and fnely properioned; they are mighiy frende, cood tavellers, very light and frighty, and co son fursiae till they are 18 on 20 yent old. The creat number ot them foll into Turkey and the Indics, though none can be carrisd oat of the kiglom wit "ut pecial licence from tlie kns, is what make, them io lener. Nest to hnte, we may reckummes, whi h ate mach c.iemed hre, and are vory fine; and nent to thefo we may jatly phat eates, of whet they have in lhas country two forts; the firlt bed in Perlia, heavy a:a dohth, as alles in ctice counthis are; the cther origimally of an Arabian brced, the not docile and witulacature of is lind in the world. They are uled wholly for the fadde; being remarkable for thar caly mamer of going, and are very fure-footed, carrying their heads lofiy, an! moviog gracefuly. Some of them are ratued ot 20 . therting. The mules here are aho var fane they puce whl, never fall, and are foldom tired. The hegele prie of a mule is abomity. ferlins. Camels ate alitinmerous in Perlia, and vury forvicebio: they call them betchokroushonion, i. e. es the thins of the had;" becaufe the imhand irads is
carried only them as the foreign is ly fhips. Of thefz camels there are two forti, the nothern and fouthern: the hater, which is much the fmaller, but fwifer, will cany a load of about 700 weight, and trot as fatt ais a horfe will gallop; the other will travel with a load of 1200 or 1300 weight; both ats proftable to their matters, as colling little or wothing to keep. They travel without halter or reins; grazing on the road from time to time, notwithanding their load. Thes are managed entirely by the voice; thofe who direct them making ufe of at $k$ nd of fong, and the camel movigg brither, or at its ordinary pice, as they keep a quicker or flower time. 'Plec camels thed their hair fo clem in the fring, that they 1 ok like falded lwine; but then they are pitched aver, to keep the 1 保es frum thoging them. The cameh, hair is the moft profitable fleece if all the tame beafts: fine thull's are made of it; and in Europe, lats, with a mixure of a little leaver.

As beef is little caten in Perfia, their oxen are ge. nerally employed in ploughing, and the forts of labour. Ilous arc rowhere bred in Perfia, if we except a province or two on the borders of the Cafpian Sea. Sheep and deer are very common throughout al! Perfit.

Of wild beats, the number is not great in that country, becaufe there are few forelts; but where there are any, as in Hyrcania, now called Tibriflon, abundance of lions, bars, tigers, lenpards, porcupines, wild boars, and wolv:s, are to be found; but the latt are not fo nomerous as any of the other fpecies.

There are but few infects in this country; which may be afcribed to the dryneif of the climate. In fome provinces, however, there is an infinite number of lo. cufts or grathoppers, which fy about in fuch clouds as to darken the air. Incertain parts of the Perfian dominions they have large black forpions, fo venomous, that fuch as are ltung by them die in a few hours. In others they have lizards, frighttully ugly, which are an ell long, and as thick as a large toad, their hims being as hard and $t$ urh as that of the feadog : they are foid to at ack and kill mon fometimes; but that may be doubted. The futhern provinces are infefted with gnats; fome with long legs, like thofe we c.ll mildges; and fome white, and as fmall as feas, which make no buzzins, but fing findenly, and fo fmartly, that the fing is like the prick of a needle. Ame ng the rep iles is a long fquare worm, called by the inhabitant, hazar-py, i. e. "thoufand deet," becaule its whote lody is covered with feet; it runs prodigioully talt ; and its bite is dangerous, and even mortal, il it gets into the ear.

There are in Perfa all the feveral forts of fow's which we have in Europe, but n t in fith gre at plenty; excepting, however, wild and tame pigcons, of which vall numbers are kept all over the kingdom, chiefy on account of their dung; which i, the belt manure for meling. It is a great diverion among the lower fort of people in townand country to catch pigeon, though it be forbiddon: for this purpofe they have pizcons fo taught, that, Hying in a ne fock, they furround fuch wild ones as they find in the field, and bring them back wihn them to their milters. The purtridges of this comnry are the largeit and fnelt in the world, being genarally of the lize of our fowls. Geef, ducks, crancs,
lercus,

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Rertia. herons, and many other furts of water-fowh, are common heac; as art likewife nightingales which are heard all the year, but chiefly in the fpring ; martlets, which barn whatever words are traght them; and a bird called mostra, which chatters inceffetly, and repeats whatever itheas. Of birds of a larger lioce, the molt remarkabie is the pelican, by the Pirims called tacab,

- Sec lelicanus. i.c. "water-carrier;" and alfo miff, i. e. "hleep;" becure it is as large as one of thefe animan, *. There are in Perlian various birds of prey. Some of ther fathcons are the 了rgef and finelt in the wordd: the paple take great paras to teach them to fly at game; the Perlian lords being great lovers of falconry, and the Ling having generally 800 of this fort of bird, cach of which his a perfon to attend it.

There is perhaps no comnery in the world which, ge. nerally (peakins, is more mountainons that Pertic; but many of them yield neifher fprongs nor metals, and but few of them are thade with trees. It is trie, fume of the chisf of them are fituated on the fronticrs, and ferve as a kind of natural ramparts, or bulwak; to this vaft empire. Among the latter are the momtains of Canafus and Ararat, fometimes ealle. 1 the mountains of Dagh /hun, which fill all the fipace bewen the Euxime and Cufpian feas: thore called Tazarus, and the feveral branehes therenf, run through Perfis from Natolia to Indid, and fill all the middle of the country.

As to rivers, except the Araxes, which riles in the monntains of Armenia, and falls into the Kur or Cyras before it reaches the Cafpian Seit, there is not one navigable ftream in this country. The Oxus divides Perfia on the north-ealt from Ulbeck Tartary. The Indus alfo may now be reckoned amo: the rivers of Perlia, as the provinces lying to the weft of that tiver are now in polfeffion of that crown; this river is fail to run a courfe of mare than rooo miles, and overflows all the low grounds in April, May, and Jane.

The feas on the fouth of Perfia are, the Guiph of Perfia or Baffira, the Gulph of Ormus, and the Indian Ocean. The only fea on the north is the Cafp:an, or Hyrcanian fea; which is more properly a lake, having no communication with any other fea. Thefe feas, $\mathrm{t} \%$ gether with the lakes and rivers, fupply Perlia with plenty of fifh. The Calpian fea contains very tine fifh on one fide; and the Perfian Gulph on the other is believed to have more fift than any other fea in the world. On the coalts of this gulph is taken a fort of filh, fur which they liave no particular name; it, fleth is of a red colour, very delicious, and fome of them weigh 200 or 300 pounds. The river fith are chiefly barbels; but far from being good. Thofe of the lakes are carps and thads. In the river at Spauhawnare a great number of crabs, which crawl up the trees, and live night and diy under the leaves, whence they are taken; and are efteemed very delicious tood.
135 (ands, In his voyage from Gombreen up the Perfian Gulph, \&c in the Mr Ives makes mention of feveral illunds, named Yerfian
gulih. Kifme, Polloar, Kyes, Inderabie, Slittew.rr, and Buth. guldh.
eel. Some of thefe were quite barren; on others there were a few trees and buthes, with little filhing towns, and a few fraall veffels lying along flore. The date trees were thinly fcattered among the hills; but tho' a fmall portion of green might here and there be difcovered, yet fuch was the barremefs of thefe iflands in

1751 1 ! K
general, that it was form: lime a merer of furprit Pern. how theep and grass com? petfibly fu'tht upon tham. On chefer exmination, however, it wis foms, that
 on whe h the anim ats principally feed. Tha P', that: couth, as they baited anot, alloriced a mont womatic profeed, apprarigg at firt to be one contimed rack, reat and torn ahmar'by earhpaices; but it was terwirds difonered, that fime pant of it was maly ham hardenced by the rains and fut.

Na ban Point terminates in a long and las picce or land, which runs off into the gulph from the foot of the Periam lills. Botvicen his print an Ithe main land is a chanas, in which at fuip of yoo ters buriew might euthy ride. The Portuguefe had fornerly a fetlement lare, the remzins of which are fill to l .: feen. A large river empties itielf into the fet at this phace; and Ar Ivas obierves, that " Provilate: ferms here to trave alloted a foet if eround amidn mathaitable rocks and dechats, capable of alfording the kiat produsio if vegerables for man and beat." The ah. $j$ erent comatry is fubject to the Arabr.

Through ath the Perfin Guth hifr Ives remerks, that the fringrater on the illands is much better than that on the contineat; and the water nearelt the fen on the ifands has greaty the advansage over that which is found in the midule parts. 'Thi, holds goor however, only in thofe pats which are near the fea; for about 12 m les up the commer, both on the Perlian and A rabian fide of the gulph, the water is very good. At the illand c. Hed Bureen or Baharen, divers go down to the britom of the fen, at certain known depths, and come up again with their velfels filled with frelh water. This frelh water is foumd in holes or litle natural wells, fome fathoms below the furface of the fea. The Arabs have certain marks on the illand to teach them where to dive for the frell watcr. Nif Ives was affured by an Arabian merchants, that he himelf had dicrivered a fifring upon the flore, by which one of theie wells was ferved. He put into thi: foring a bit of a heavy fick; and in two or threa days an Arabian diver brought it to him again from the bot om of one of thefe holes.

The Englith and other mations, trade witin the Traten Perlians feveral ways, particnlarly by the gulph of Oimus at Gombroon, and by the way of Turkey. A tradeallo was not many ycars fince opened by the Enghth with Peria through Rufia and the Caftian Sea; but that is now difonkinued, having been prahibited by the court of Rullia, who were appreienfive that the Englifh would teach the Perfians to bribl fhips, and difpute the navigation of the Cufpian Sar with them. The principal commodities and marafac tures of Perfila are, raw and wrought fiks, mohai: camblets, carpets, leather; for which, and fome other., the European merchants exchange chiefly woollen m:nufachures; but the trade is carried on alingether in Eurcpean thipping, the Jerfians having firce any Hhips of their own, and the Ruft ms the fole navery? tion of the Cafpian Sea. There is not a richer or mure profitable trade in the world, than that which is carmed on between Gombroon and Surat in the Eift Indes; and he Englifh Eaf India company froquentiy let at their flips to tranfport the merchandifo if the Bumang and Armenians from Perfia to India. The thath, or fo vereign

## PKR [ $\left.\begin{array}{cc}17 & ]\end{array}\right] \quad$ ER

perfia.
vereign of Petfia, is the chiefmerchint; and he ufually employs his Armerion finbjects to uatic for him in every purt of the world. The king's arents mult have the retufal of all merchandife, hefore his fubjects are permitted to trade. It is computed that Perfa produces yearly upwards of 22,000 beles of filk, chiefly in che provinces of Ghild and Mazanderan, each bale weighing a foz pounds. Vaft quatities of Perian filk uled to he imported into Eurupe, efpecially by the Dutch, Englith, and Rumane, before the civil wars hegan. The grods exported from Perfia to India are, wbacen, all torts of fruits, pichled and preferved, efpecially dares, mamalade, wines, dilllled waters, hortes, Perfion feathers, and Tukey leather of all forts and (a)huthe, a great quatity whereof is alfo cxported to Mafoovy and wher European comotrics. The exports to 'Turkey are, whacen, galls, theld, goats hair, fuffs, mate, box-womb, and namy other things. As there are no polls in the eaft, and tradiner by commiflon, with the ue of bill, if exchange, is little known, trafthe molt proceed in a very ubwad heary manner, in compation of that of Eumope.

The wot current money of Paria are the abaflees, worth about 15. ad. Aterling ; hey are of the fineft filver. An abaflee is worth iwn mollmoudes; a mal:moute, two thathe: ; and a thithee, ten lingle or five double cafoeghes: thefe hat pieces are of brafs, the ohers ifflyer ; for gold is not cument in trade. The Ahahces are not very common; but mahm udes and cableghes are curront everyuhere. Harles, camels, houfes, Ev. are generally fold by the toman, which is an imacinary coin, worth 200 fhathees, or so abalfees; and the ufually reckon their eftates that way. Su li a one, they fay, is wroth fo muy tomane, as we fay poands in this country.

Perlia is an abfolute monarchy, the lives and eflates of the people being entirely at the difpefal of their frince. The king has no council eftablifhed, but is adviled by fuch minifters as are mof in favour; and the refolutinns talen amonert the women of the haram frequently defeat the belf laiddefigus. The crown is lereditary, excimdin号 only the fenales. The fons of a daughter are alowed to inherit. The laws of Perfa eaclude the bhind from the throne; which is the reafon that the rearnine priace whally orders the eyes of aill the nales of the royal fomily, of who he has any patouty, to be fut cur The hing has generally a Geat mmy wive, which it wuld be death for any onc, beides the cuntelis, whon lave the dupenintondance of l!em, to Jobs at, or cyen fee by accleme ; whereit, when he trivels, motre is given to all men thatifernat, nay theia buy houics, and toretire to $\therefore$ Unat difunce.

The f ime miniter is calle 1 attomat vioult, which fignilies the lirator of the empre, and alfo suat azen, - ithe erot fupporter of the empire: is he alone alme fo fultas the whe weight of the damituration. 'Thi, mintiter's chidendy is io pleafelismatter, to feciare tolhmelf an alcendint over his mind, and to avoid Whatcer $n$ y give him any uncainats no umbare. With this wew he sev $r$ luits $t$, flatier him, to extol In m abere at! the pinces upen earth, and to thr w a thice vell ouer every thing that righthelp to open his eyce, on difoner to him the weakicio of the fatio. He tren takes particular care to kep the kiar in utter
ignorance, to hide from him, or at leaft to foften, all unwelcome news; and, above all, to exalt immoderate-

J'erfis. ly every the leaft advantage he c btains over his enemies. As he takes thefe methods, which indeed are and muit be raken, more or lefs, by the miniters of every defpotic prince, to fecure the f:wour and confidence of his matter; fo the inferior officers and governors of provinces are obliged to employ all the means in their power to fecure the prime minifter's, they depending no lefs upon him then he does upon the king. Tlsere is a gradation of defotifm and fave. ry, do won from the prime minitter to the laweft retamer to the court, or dependent on the gevernment. Children are fometimes in Perfia required by the king to cut off the cars and rofe, and even to cut the thoats of their parents; and thefe irders cannot be objented to, withut endangering thair own lives. Indeed their bafenef and merceatinefs are fuch, that they will perpetrate fuch atroci us deeds widhout the leaft fcruple or difficulty, when they have a promile or expectation of pollefling their $p$ fts. The paime miniters, notwithtading the precarious fioting on which they aund, in tffect of thio abilities or $\mathrm{g}^{\prime}$ od fortune, fometimes cintinue in their employments during life, or, if removed, are only banifhed to fome city, where they are allowed to fpend the remainder of their days in a private fation.

Next to the prime minifter are the nadir, or grandmalter of the houfhold; the mehter, or groom of the chamber, who is always a white cunuch; the mir-akbor-bathe, or mafter of the hoffe; the mir-fhikarbathe, or great huntfman and falconer; the divanbeggi, or chief.j itice, to whom there lies an appeal from the deroga, or the lieutenant of police, in every town; the vachat-nuviez, or recorder of events, or firt fecretary of fate: the munau-the-elmenaleck, or maMer of the aecr unts and finances of the kingdom; the numes hambather, or the king's chief phyficians; the fhichada fibathe, or infpector of the palace, and regulator of rata at court; and the khans, or governors of provinces, ender whom are other governors, called filans, app itted allon by the hirg.

Civil mitters we all determined by the cazi, and ecclefatical ones (barticularly divorces) by the theick-el-felleum, or had of the faith; an officer anfwering to the mufti among the Turks; under lim are the flacick-el-flum, and codi, who decide in all matters of relition, aud make ail contrafts, tettaments, and othet fuble deeds, being appointed by the kine in all the principal trws ; and neat to thafe are the pichnamas, or dircturs of the prayers; and the moullahs, or duetors of the law.

Junice is carried in Pufia in a very fummary mamer; tle fertence, whatever it may be, being al. whys put into execution on the fot. Theft is ge. rally punithed with the lofs of nofe and ears; robbing on the road, by ripring up the belly of the criminal, in which fetuation he is capored upon a gibtet in one of the molt pabic pats of the citg, and there left untill he expires in thment.

There is no nobility in Perfia, or any refpea fhown to a man on accruit rithis family, except to thofe who are of the blood of their great prephet or patuiarchs; but every man is elleemed according to the polt be polifites; and when he is difmitled, he lofes

Perfia. his honour, and he is no longer dillinguifhed from the vulgar.

With refpect to the forces of Perfia, their two bodies, called the Kort/bies and Goulans, that ferve on horieback, are well kept and paid, and may amount, the former to about 22,000 , and the latter to about 18,000. The Korthies are defented from an ancient but foreign race; and the Goulans are either Georgian renegadocs or haves, or the children of flaves of alinattions. The infantry, called Tangichies, are picked out from amons the molt robult and vigorous of the peafants, and compofe a body of 40,000 or 50,000 . The Perlians have few fortiticd towns, and had no thips of war, till Fouli Khan built a royal navy, and anong them had a man of war of 80 guns; but fince the death of that ufurper, we hear no more of their fleet.

The arms of the king of Perfia are a lion couchant, looking at the fun as he rifes over his back. His ufual title is Shaw or Patharw, the "difpofer of kingdoms." They add alfo to the king's titles thofe of fultan, and chan or cham, which is the title of the 'Tartar fove. reigns. To acts of thate the Perfian monarch does not fubfribe his name; but the grant runs in this manner, viz. This ac, or chat, is given by bim whon the univerfe ojeys.
'The Perfians, before the conquef of Alcxander, are known to have been exceedingly voluptuous and effeminate. After that event, the Greek difepline and martial fpirit being in part communicated to them, they became much more formidable; and honce the Parthians were found to be a match not only for the Syro-Macedonian princes, but even for the Romans. Of their manners we know little or nothing, but that to their valour and military fill they joined in a furprifing degree sil the luxury and diflipation of the ancient Perfians.

The modern Perfians, like the Turks, plundering all the adjacent nations for beauties to breed by, are men of a good ftature, fhipe, and complexion; but the Gaures, or ancient Perfians, are homely, ill-Ch ped, an I clumfy, with a rough ikin, and olive emplexions; In fome provinces, not only the complenions but the conititutions of the inhubitants, fuller greatly by the evereme hedt and unwholefomenef's of the air. Th. Pertan women, too, are generally handione and wellthaped, but much inferior to thofe of Gengia and Circatia. The men wear lage turbans on their heads, fome of them very rich, interwoven with geld and fiver; a velt, girt wiha falh; and over it a loofegar. ment, fomething forter; with fandals, or flopers, on their feet. When they ride, which they do every day, if it be but to a houe in the fume town, they wear pliant boots of yellow leather; the fumbiture of their horfes is extremacly rich, and the firrups generally of filver: whether on holfetack or on foot they we.ir a broad frosd and a dageer in their fath. The drein ef the women does not differ much from thit of the men; - only ther veft, are lonser, and they wear tedened cas on their heads, and their hair dwwn.

With refpect to outward behavour, fos an intoiligent traveller, "The Pufions are ceitainly the Purifars of the Ealt. Whift a sude and in: lint demeanor peculiarly matis the charater of the Turkion nation to wards foreigners and Chriltians, the behaviour of Vul. XIV.
the Perhanswoult, on the contrat: d.h.oncont tath: mon cisilizednatims: they are binf, comreon, civil, and obliging, to all llangers, whont hine guded by thofe religious projujice fo very fevalout in evary other Mahometan antion; they areton 1 of imenmery after the manness and cultoms of Europe, and in re"turn very readily athord any inlomatim in worato their own country. 'The pradice of hopintahity is with them fo grand a point, that a man thinks himidthighly honoured if you will enter his houte and partike of what the family afords; whereas, going out of a houle without fmoking a calean, or tahins hay other refrefh. mont, is deemeal in Perlia a ligh atrant."

Their ufual drink is water and thatat, as in other Mah metan countries, wine baing prodibital; but of all Mahometan mations, they pay the le ift regard to this prohibition. Many of them drink wine publicly, and almote all of them in private (exeepting thofe who have performed the pilsrimage to Mecca, and men of religion) : they alfo are vay liable to be guarrelfome when inebriated, which is uiten attended with fatal confequences. They eat opium, but in much leis quantities than the Turks; and indeed in every thing they fay or do, eat or dink, they make a point to be as diferent from this mation as pible, whom they detef to a man, beyond meature; efteming Jews and Chriltians fuperior to them, and much ncarer to falvation.

Every one knows, that the religion of the Perfans incedote; is Mihometan ; and that they are of the fect of $A$ 'i, of heir refor whom they cutertain the moft extravagant venerd- figion. tion. Mr Fiancklin heard one of his guides on the road raprove another for the expreflion, 0 Gud! 0 Ali! "No, no (faid his zealous companion), thi fuff, God fecond!" This attachment is the fouree of their hatred to the Turks, and of many Atrange euftoms among themfelves, which we have not room to cnumsate; a few, however, mult be nentioned.
" Their mode of living is as follows: They always rifo at daybreak, in order to perform their devotions. Their fint prayer is deaominated manaz foolh, or the morning prayer ; it is faid before funcife, atter which they eat a dight meal called mifota or breataft, this confits of grapes, or any other fruits of the feafon, with a little bread, and cheele made of goat's milk; they afierwitds drink a cup of very leong cotfee withon: milt or furgr, then the calean or pipe is introduced. The lerlins, from the higheft to the lowelt rank, all froke t bacco.
" Their ficond hour of prayer is called numaz $\approx 0$. lur, or mid day prayer, and is always repeated when the :undechnes frem the meridian. Their dinner, os chyifht, which is fon after this praver, confilts of curds, bread, and fruiss of various kinds; animal lond not being ufinal at this meal.
"' l ' e e third hour of prayer is called numaz $\dot{a}$ 'ur, or the aternoon prayer, had about four oclock.
". riqe fourth h yur of prayer, is nomaz Bim, or evenin: prayer, whic! is faid after fun fet; when this is tina ad, the Perfans eat their principal meal, called Rami cr fupper. This generdlly confits of a pilau, dreffed with rien me.t-fauces, and highly feafoned with vario: fjpi as fometimes they eat khad or roaft meat. When the mea! is ready, a fervant brings notice thereof, and at the Came time prefents an ewer and water;

Prif -~~-.

80



Penfas. they then wafh their hands, which is an invariable cultom with the Perlims both befure and after eating. Whey eat very quick, convcying their food to their mouhas wi:h thein fingers; the ule of knives and forts being mannown on Prfia. Sherbets of different forts are introduced, and the meal concludes with a defe.t of del cionstrait. The fupper being finithed, the f: maly lit in a cincle, and catortan each other by achating pleafant thencs (of whi h they are excellively fond), and alfa by repeating palfiges from the works of their molt favounte poets, and amurng themfelves at varions kiads of games. The fifth and latt prayer is flyled na nes dedir ; the lat prayer, or fometimes nanum hieb, or the bightit proyer, repeated about an

8 \&
Remasable haw refpecting marrige.

82
Ceremony of namong thete chal. dren. h wrater fuppe."

The wott remakable law among the Perfans refpects murige. A man maly divarce his wife when he chofes, whent athergerg any other reaton for the divace then tlat it is has pleature. It he th ould change his mind, he mey again murry her, divorce her a fecond time, and a third time marry her; but here this privilege top.. Nis man is allowed to marry the woman whom he has thrice livorced. A widow is obliged to ramin tour manths for her deceafed hatband before the can be married to another ; but at concubine may form a new conncétion the inftumt that her keeper capirec.

At the naming of children in Perfia, Mr Francklin informs us that the following ceremony is obferved: "The third or fourth day after the child is born, the friente and reldions of the woman who has lain-in af. fem! le at her houfc, attended by mufic, and dancing grirls hired for the occation ; afte playing and dancing fome time, a mullah or priell is ineroduced, who, t.tking the child in his arms, demand; of the mother what name the choofes the intant thould be called by; being told, he begins praying, and after a thort time applies his mouth clufe to the child's ear, and tells him difinctly three times (calling him by name) to renember and be obedient to his father and mother, to seasate his Koran and his prophet, t, abllain from thofe things which a unlawful, and to pratice thofe thin ws which are good and vistuous. Having repeatad the Mabometan profelfion of fath, he then redelivers the child to his mother; after which the company are cntertained with weet meats and other refrefliments, a part of which the females prefent always take care to cary away in their pockets, believing it to be the infallible means of their having offepring themflves."

The Perfians evcel more in poctry than in any other fort of literature ; and aftrelogers are now in as great reputation in Perlia as the magi were formerly. Their baoks ate all mandcripts, the art of priating having not yet been introduced among them : they excel inleed in writing, and have eight different hands. They write from the right hand to the left, as the Arabs do. In their thort had, they ute the letters of the alphahet ; and the fame letters, differently pointed, will have 20 different fignifications. In hiort, the Perfans are bora with as good natural parts as any pecple in the Euft, but make a bad ufe of them; being great diffemblers, cheate, liars, and Hatterers, and having a firong propenfiry to voluptuoufness, luxnry, idlenels,
and indolence; vices in general to which the Afratics in general are mach addicted.

PERSIAN Wheel. See Hydrostatics.
PERSICA, the PغAch, is by Linamus referred to the fame clafs and genus with amygdalns; however, as they are fo commonly ieckoned tote different genera, we have thou,ht proper to dillinguith them. There are a great variety of peach-trees planted in the gardens, Tome of which are preferved only for the beauty of their tlowers, but $m$ ft of them for the fake of the fruit. Of thofe remarkable for the beaty of their fl wers, the principal are, i. The vulgaris, or common peach-oree, with double flowers, which is a very great ornament in gardens, producing very large double flowes of a beatiful red or parple culour, and growing to a confiderable ficc. 2. The humilis, or dwarf. almond. 3. The Africana, or double flowering dwardalmond. Thefe two rach not above the height of three or four feet, though their flowers are of equal beanty with the former.

Of the peach-trees cultivated for the fake of their fruit thore are a great number, to defcribe which particularly would exceed the proper bounds of this ar. ticle. 'lhey are raifed from the ftones of the fruit, which thould be flanted in autumn on a bed of light dry earth, about threc iaches deep and four inches afunder. In the winter the beds fhould be covered with mulch to protect them from the froft. In this bed they fhould remain for a year; when they are to be taken up and lanted in a nurfery, where they are to remain one or two years; after which they mut be removed to the places where they are to continue.

PERSICANA, in botany. See Polygonum.
PERSICUS Sinus, in anc. ₹eog. (Mela, Pliay); a part of the faa which the Romans called Mare $R u$ brum, and the Grceks Mare Erytbrsum; wathing A. rabia Felix on the eaft, between which and Camania, entering into the land, it wafhes Perfis on the fuuth. Its large mouth confifs of ftraight fides, like a neck, and then the land rexising equally a valt way, and the fea furrounding it in a large compafs of hore, there is exhibited the figure of a human head (Mela). Theophraftus calls this bay Sinus Arabicus, a name ir equally claims with Perfous, only for diftinction fake Perficus is appropriated to it by others.

PERSIMON. See Diospyras.-From the perfimon is made a very palat able liquor in the following manre: : As focn as the fruit is ripe, a fuficient quatitity is gathered, which is very eafy, as each tree is well ftocked with them. Thefe perfimon apples are put into a dough of wheat or other flour, formed into cakes, and put i-to an oren, in which they continue till they are quite baked and fufficiently dry, when they are taken out again: then, in order to brew the liquor, a pot full of water is put on the fire, and fome of the cakes are put in : thefe become foft by degrees as the water grows warm, and crumble in pieces at latt; the pot is then taken from the fire, and the water in it well flirred abont, that the cakes may mix with it : this is then pourcd into another velfel, and they continue to Iteep and break as many cakcs a, are neceffary fur a brewing: the malt is then infuted, and they proceed as ufual with the brewing. Beor thus prepared is reckoned much preferable to other beer. They like-

## PER

Perfis,
Perfius.
wife make brandy of this fruit in the following manner: having colleged a fufficient quantity of perfimons in autumn, they are altogether put into a velfel, where they lie for a week till they are quite foft : then they pour water on them, and in that fate they are left to ferment of themfelves, without promoting the fermentation by any addition. The brandy is then made in the common way, and is hid to be very good, efpecially if srapes (in particular of the fweet fort), which are wild in the wonds, be mixed with the perfimon fruit. Some perfimons are ripe at the end of September, but molt of them later, and fome not before November and December, when the cold firft overermes their acrimony. The wood of this tree is very good for joiners inftruments, fuch as planes, handles to chifels, \&c. but if after being cut down it lies expofed to funfhine and rain, it is the firt wood which rots, and in a year's lime there is nothing left but what is ufe lefs. When the perlimon tiees get once into a field, they are not eafily got out of it again, as they fpread fo much.

PERSIS, a Roman lady, whom St Panl fulntes in his epittle to the Romans (xvi. 12.), and whom he calls his beloved filter. He lays the has laboured much for the Lord, and fill labours. Nothing ale of her life is come to our knowledge, nor do we know that the is honoured by any church; which is fomething fingular.

PERSIUS (Flaccus Aulus), a Latin poet in the reign of Nero, celebrated for his fatires. He was born, according to fome, at Volterra in Tufcany; and according to others, at Tigulia, in the gulph Della Specia, in the year 34 . He was educated till 12 years old at Volterra; and afterwards continued his Itudies at Rome under Pa 'æmon the grammarian, Virginius the rhetorician, and Comutus the Stoic philofopher, who contracted a friendhip for him. Perfius confulted that illultrious friend in the compofition of his verfes. Lut cian alfo tudied with him under Cornutus; and appeared fo charmed with his verfes, that he was incellantly breaking out into acclamations at the beautiful parfiges in his fatires: an example rarely feen in peets © $f$ equal rauk. He was a leady fiend, a good ion, an affectionate brother and parent. He was chatte, meck, and modeft: which hows how wrong it is to judgerf a man's monals by hi, writing ; for the fates of Perfus are not on'y licention, but thorp and full of bitternefs. He wrote but feldom; and it was fome time before he applied himfelf regularly to it.

Perlius was of a weak conit tutions, and troubled with a bad llomach, which was the caufe of his death in the 30 th year of his age. Six of his Catires remain; in their judsments of which the chitics have been much divided, excepting as to their obtcurite, Perfas being indeed the matt oficare of all the Latin piets. As a poet, he is cortaingy inferior to Horace and Juvena!; and all the labours of has Caf ubon, who has witten a moft leamed and el borate commentary up n him, cannot make him equal to cither of them as a fatirif, though in virtue and learning he eacseded wem both. He was a profetied imitator of Harace; yet had little of Horace's wit, eafe, and thert at riderole. Fis Atyie is grand, figurative, poctical, a: I litable to the dignity of tha Stsic phioophy; and hence he biones mof in recommending virtue and integrity : hete it is
that fatire becomes him. Ile was too grave to court Penfon. the mules with fuccefs : but he had a great foui, fuf: --~ceptible of noble fentiments, which gave a grace bit to indifferent poetry. His cotemporaries thonght high. ly of him. Quintilian allows, that Perfus, althengh he wrote but unc book of fatires, acquireda isteat deal of true glory, Mulizm et vera glorie quanvis wo libro Perfius meruit : and Martial fiys much the fame thirg, Sapius in lilro memoratur Pevfus uns, \&x.

PERSON, an individual fubtance of a ratiomal in. telligent nature. Thus we fay, an ambaffadir repte. fents the perfon of his prince ; and that, in law, the father and fon are reputed the fame perfon.

The word pergin, perfond, is thought to be berrowed a perfonando, from pafonating or counterfeiting; and is fuppred to have full tignitied a mak: becauls, as Bocthius informs us, in lowa conarafonmentatis: and hence the attrs who appeared matked on the Auge were fometimes called larviti and fometimes perforatio. He likewife fays, that as the fueval actors a cpretented each a fingle individral perfon, vir. Edipus, or Chremes, or Hecuba, or Medea; for this reafon, other pecple, who w re at the fame time difinguihed by fomething in their form, character, \& . whereby they might be known, came likewis to be called by the Latins porfone, and by the Grecks apoatex. Again, as actors rarely reprefented any but great and illultrious characters, the word came at length to inmport the mind, as buing that whofe difpofitions core Ititute the character. And thus men, angels, and even God himlelf, were called perfons. Things merely corpureal, as a flone, a plant, or a horfe, were called bspaflafts, or fuphofita, but never forfors. Hence the learned furpote, that the fame name ferfon came to $\mathrm{b}=$ ufad to dignify fome dignity, whereby a ferfon is diftinguifhed from another; as a fir lier, hubaod, judge, magiftrate, \&c. In this fenfe we are to underfand that of Cicero: "Cafir nover Speats of Pompey but in terms of honour and repeet; he does many hard and injurious things, however, againgt his perton."

Pafon we have alleady defined to mean an individual fubftince of a reafonable nature. Now a thing may be individual two ways: 1 . Logically, tecaufe it cannot be predicated of any other; as Cicato, Piato, \&ic. 2. Pryfically; in which fenfe a drop of water, feparated from the ocean, may be called an individnal. Perfon is an individual natn: e in each of the ele fore: : losically, aceording to Boethius, becaufe fe"tor is nots fooken of univerfals, but only of higulars and indviduals; we do not liy the perforb oi an andmat or a mata, but of Cicero and I'lato; and phylically, fince Soner. tes's land or foot are never confidered as perions. This lalt hind of individual is denominated two ways: port vely, when the perfon is faid to he the whate princirle of acting; for to whetever thing action is attrbuted, that the philofophets call a porfou: and bugatively, as when wefly, with the Thumits, \&c. that a perfon confills in the, that it does nut eait in an, ther as a more $p$ itict being. Thus a man, thourh le confils of two difer ni thinga, viz. bedy and ipirit, is nut two perfons; bectule neither fait of iffelt is a complete pinsiple ni action, but one ferton, fince the manner of his confifting of body and fpirit is fuch as conlli ute b ne whole praciple of attion; ner does he eail ia ary uther as a more perfeat being : ac, fir
examoic

## PER [ 180 ] PER

Porficn examfle, Socrates's icot does in Socrates, or a drop of ing. water in the ecean.

Person, in grammar, a tom applied to fuck nouns or pronouns as, being either prefixed or underfood,
are the norimatives in all inflections of a verb; or it is the agent or patient in all finite or perfonal verbs. See Grammar.

PERSONAL, any thing that concerns, or is refrained te, the perton: thits it is a maxim in elhics, that all faults areperfonal.

Pektonat alaion, in law, is an action levied direetly ard fulely againd the perfon; in crpolition to a real or mixed action. Se Action.

Pfrsoimal Goods, or Chat els, in law, fignifies any moveable thing belonging to a perfon, whether alive or dead. See Chatiels.

Pfesonal luemity. Sce Metaphysics, Part III. Chap. iti.
r'ersonal. $l^{\prime} r^{\prime}$, in grammar, a verb conjugated in all the three perfons; thus called in oppotition to an imperfonal verb, of that which has the third perfon oaly.

PERSONALITY, in the fohools, is that which contlintes an individual a difinct perfon.

PEKSONA'I'A, is the name of the foth order in Litnaus', Fragmeists of a Natural Method, confifing of a momber of plants whofe fowers are furnithed with an irregnat gaping or grinning petal, which in figure fomswhat dembles tie frout dananimal. The butk of the genera of this natural otder arrange themfelves under the tha s and order didyemma angiofermia of the Sexual Methesi.

The relt, although they cannot enter into the artificiai clats juf mentioned, for want of the claffic chatacter, the ireguaticy of the famina; fet, in a natual mehod, which admite of greater latitude, may be manged woth threfe plats when they refemble in the r habit in gencual uppeatance, and particularly in the circomfance exprefted in that title.
fersanilyilitg, of lersosabizing, the giving an innamute being the figure, fentiments, and language ol a porme.

Ir Bair, in his Lefures on Rheotic, gives this recount of permification. "It is a figure, the we ofuhich isve:y extentive, and iss foundaion laid deep ir. loman mature. At fint vie:, and when conlidered abitadly, it woud apfers to be a tigure of the utmont bahneff, ind to buder on the extravagart and ridiculdus. For who can fem more renote from the track of rent mable thought, than to fieak of Aones and trees, and folds and rivers, as if they were living freatures, and toatubute th them thonden and fenfor tion, aflocions and asions? One might imagine tr is to be no more than childilh conccit, which no perfon of tatte could relifh. In foce, however, the cafe is very different. No fuch rediculus effect is produced by perfonitation when properly employed; on the contray, it is foum to Le baturd and agrocable, nor isany very uneommon degree of fallion sequiredia order to mate wasth it. All pherry, even in its mont rentle ard humble forms, abonds with it. From profe it is far from being escluded; ray, in common convertation, very frequent appraches are made to it. When we fay, the ground thirfls for rain or the carth fains with plenty; whea we focak of andition's
being reflrfs, or a difeare being deceitful; fach expref- perfonify. fions fhow the facility with which the mind can accommodate the properties of living creatures to things that are imanimate, or to abflact conceptions of its own forming.
" Indeed, it is very remarkable, that there is a wonderful pronenefs in human nature to animate all objects. Whether this arifes from a fort of affimilating principle, from a propenfion to fpread a refemblance of ourtelves over all other things, of from whatever other caufe it aifes, fo it is, that almok every emotion which in the leat agitates the mind beftows upon its object a momentary idea of life. Let a man, by an unway ftep, Iprain his ankle, or hurt his foot upon a fone, and in the ruffled difcompoled monent he will fometimes feel himfelf difpofed to break the fone in pieces, or to utter paffionate expreflions againft it, as if it had done him an injury. If one has been long accultomed to a certain fet of objects, which have made a flrong impreflion on his imagination ; as to a houfe, where he has palled many agreeable years ; or to fields, and trees, and mountains, aroong which he has often walked with the greatelt delight; when he is obliged to part with them, efpecially if he has no profpect of ever feeing them again, he can fearce avoid having fimewhat of the fame feeling as when he is leaving old friends. They feem endowed with life. They become objects of his affection; and, in the moment of his parting, it farce feems abfurd to him to give vert to his feeling in words, and to take a formal adieu.
"So ftrong is that impreffion of life which is made upon us, by the more magniticent and Ariking objects of nature epecially, that I doubt not in the lealt of this having been one caufe of the multiplication of divinities in the heathen world. The belief of dryads and naiads, of the genius of the wood and the god of the river, among men of lively imaginations, in the carly ages of the world, eafily arole from this tu:n of mind. When their favourite rural objects had ofien been anmated in their fancy, it was an eafy iranfition to attribute io them fome real divinity, fome unfeen power or genius which inhabited them, or in frome peculiar manner belonging to them. Imagination was heghly gratified, by thus कaming fomewhat to elf upon with more Itability; and when belief coincided io much with imagination, very flight caufes would be fufficient to e:tablith it.
"Frem this deduction mas be eafily feen how it comes to pafs that perionitication makes to great a figure in all computitions where imagination or paffon hive any concern. On inmmerable ocealions it is the very language of imatgination and pation; and therefore deferves to be attended to, and examined with paculiar care. There are three different degrees of this figure, which it is neceffary to romark and dilinguith, in order to determine the propriety of its ufe. The teft is, whea fome of the properties or qualities of living creatures are aforibed to inatimate objects; the fecond, when thofe immimate objetsare introduced as attor like foch as have life; and the third, when they atre repeefented either as fpeaking to us, or as litening to wat we fay them."

The ingenious profofor ges on to invefigate the nature of patmination at contiderable length. We

## PER [ 181] PER

Perfonify- flall give his caution for the ufe of it in profe compoing. fition', in which he intorms us this figare requires to
he ufed with great moderation and delicacy. "The fame liberty is ant allowed to the imagination there as in poetry. The fame alfitances cannot be obtained for rafing paflion to its proper height by the force of numbers and the glow of flyle. However, addrefles to inanimate objects atre not excluled from profe; but have their place only in the higher fpecies of oratner. A public fpeaker may on fume occafions very properly addrefs retigion or virtue; or his bative country, or fome city or province, which has fuffered perlaps great calamities, or been the feene of fome memorable action. But we mult remember, that as fuch addreffes are anong the higheflefforts of el quence, they thould never be atcempted unlefs by perions of more than ardinary geniu: : for if the orator fails in his defign of moving our faffions by them, he is fure of being laughed at. Of all fripid things, the mot frigid are the aukward and unfenfonable attempts fometimes
made towards fuch kinds of perfonification, efpecially Perfonifyif they be long coninued. We fee the writer or ing. fpeaker toiling and labouring to exprefs the language of fome paffion which he neither feel, bimfelfor r can make us feel. We remain not only cokl, but trozen; and are at full leifure to criticite on the ridiculous figure which the perfonificd oljeft makes, when we ought to have been tranforted with a glow of enthufiatm. S me of the Fiench wrters, particularly Bof fuet and Flechier, in their fermons and funcral ordtions, have attempted and execatel this figure not without warmth and digrity. Their works are exceedngly worthy of bcing confulted for inltances of this and of feveral other ornaments of Atyle. Indeed the vivacity and ardour of the French genius is more fuited to this bold feccies of nratory, than the more con rect but lefs animated genius of the Britilh, whoin their profe wurks very rurely attempt any of the high figures of eloquence."

## $\begin{array}{lllllllllll}\text { P } & \mathrm{E} & \mathrm{R} & \mathrm{S} & \mathrm{P} & \mathrm{E} & \mathrm{C} & \mathrm{T} & \mathrm{I} & \mathrm{V} & \mathrm{F} .\end{array}$

PERSPECTIVE is the art of Urawing on a plane iurface true refmblances ar pitures of objeats, as the objects themilelves appcar to the eye fiom any diftance and fituation, real or imaginary.

It was in the 1 the century that $P$ efperive was rerived, or rather reinvented. It uwes its birth to painting, and particularly to that branch which was employed is the decorations of the thearre, where landfeapes were properly introduced, and which would have lorked unnatural and herrid if the fize of the objects had not been pretty nearly propationed to their diftarice from the eys. We leara from Vitruvius, tlat Agatharchus, mintrusted by Aichylus, was the firit who wrote upoa this fubject; and that afterwards the priaciples of this att were more datinatly taughe by Democritus and Amaxagoras, the dicipies of Agitharchuc. Of the theory of this art, as deferibed by them, we know nething; fince noac of their witings have efcaped the general wreck that was made of ancient literature in the dark ages of Europe. However, the revival of painting in Italy was accomp.nied with a revival of this art.

The firlt perim who attempted to lay down the rules of perfipesive was Pietro del Borgo, an Italian. He fuppofed objecrs to be placed beyond a traupparent t.ablet, and endeavoured to trace the images which rays of light, emitted from them, wruld make upon it. But we do not know what fuccefs he had in this :attempt, becaufe the book which he wrote upon this tubject is not now extant. It is, however, very much commended by the famous Egnazio Dante ; and, upon the principles of Borgo, Albert Durer conitutucted a maclinn, by which he could trace the perfect ve appearance of ebjests.

Buth izar Perulitudied the writing, of Borgo, and end:or u-d to make them ma re inellighle. To lim we owe the difc. very if points diftuce, to which all lines that make an angle of 45 degrees with the gromadine are drawn. A lite tine ater, Gudo

Ulbani, another Italian, found that all the lines that are paraliel to one another, if they be inclined to the ground-line, converge to fome point in the horizontal line; and that through this point allo, a line drawn from the cya, parallel to them, will pafs. Thera principles put thacher enabled him to make out a pretty complete thenry of perfective.

Great improvements we:e made in the rules of per. fpecively lubrequent genmetricims; particularly by profellor Gravelande, and hail more by Dr brook Taylor, whote phinciples are in a great meafure new, and fir more general than any before him.

In order to underltand the principles of perfpestive, it will be proper to confider the phave on which the reprefentation is to be made as tranfparent, and inter. pofed betweat the eye of the fpetator and the object to be reprefented. Thus, fuppofe a parion at a window looks through an upright pane of glafs at any objeat beyond it, and, keeping his heal fleady, draw; the figure of the object upon the gl.ffs with a black le.td pencil, as if the point of the pencil tonched the object itfelt; he would then have a true reprefentation of the object in perfpective as it appears to his cyc.
In order to this two things are necefliry: firte, that the glafs be laid over with itrong gam-water, which, when dry, will be fit for drawing upon, and will retain the traces of the pencil; and, fecondly, that he looks through a finall hole in a thin plate of metal, fised about a foot from the glafs, between it and his eye, and that he keep his eye clofe to the hole; otherwife he might flift the polition of his head, and conlequently make a falie delineation of the object.
Having tracca nut he fyure of the objeft, he may gno over it dain with pean ind ink; and whan that is dry, fut a laset if paper upon it, and trace it thetcon with a paricil: the thkng away the piper and laying it on a tate, he may fimith the putue by givig it the colvurs, lighte, and hlader, as be fees them on the

## PERSPECTIVE.

the objen iti:lf; and then he will have a true refem. blance of the object.
'to every perfon who has a gencral knowledge of the pinciples of optics, this mult be felfevident: For as vilion is occationed by pencels of rays coming in ftraight lines to the eje fromevery point of the vilible object, it is plain that, by joining the points in the tranparent plane, through which all thote pencils refreetively $p$ itc, an exact reprefentation mult be formed of the $\left(b_{3}=9\right.$, as it appears to the eye in that particular polition, and at that determined diftance : and were pic. lures of things to be always firt drawn on tranfparent planes, this fimple operation, with the principle on w!ich it is founded, would compromife the who'e thecry and fractice of peripestive. As thic, however, is fir from being the cate, rules muft be deduced from the ficiences of optics and geometry for drawing reprefertations of vinble objects on opaque planes; and the applica ion of thefe rules conditutes what is properly called the art of perfpective.
Previcus to our layirg down the fundamental principles of this art, it may not be impreper to obforve, that when a perion flands right againtt the nidulle of one cnd of a long avenue or walk, which is fraight and equally broad throughont, the fides thereot feem to ap. proach nearer and nearer to each other as they are further and further from his eye; or the anyles, under which their different parts are feen, become lefs and lefs according as the difance from his eye increafes; and if the averue be vory long, the fides of it at the fartheft cond will feem to meet: and thare an roject that would cover the whole breadth of the avenue, and be of a height equal to that breadith, would appear only to be a mere poilit. See Oftics, n ${ }^{\circ} 219,220$.

Having made thefe prelinimary oblervations, we now proceed to the practice of peripective, which is built upon the following

## (Fiadmantal) THEOREMI I.

Let $a b c a$ (fig. . I. Plate CCCLXXXIII.) reprefent the erround phan of the figure to be thrown into perpeetive, and eff b the tramfarent plane threngh which it is viewed by the eje at E. Let thefe plares interfect in the fraght line $k$ ?. Let $B$ be ary point in the ground-plan, and BE a flraight line, the pailh of a ray of light from that point to the eye. This will pafs through the plane efgh, in fome point $b$; or B will be feen through that poit, and 6 will be the pigare, imare, or reprentation of $B$.

If $B \rightarrow$ the drawn in the ground-plan, making any angle BAK with the common interfe:tion, and EV the irasn prallel to it, meeting the picture plane or reerfeative.plone in $V$, and $V A$ be drawn, the point $b$ is in the line VA fo fi:uated that BA is to EV as $b \mathrm{~A}$ to $L V$.

For fince EV ard BA are parall.], the fgure BACVEBB is in one panc, cuttiag he peripective. plane in the ttraight line VA; the triangles BAt, ENt, are fimilar, and $\mathrm{BA}: \mathrm{E}^{\top}=\%$ : AV .
$C_{C r}$. I. If $B$ be beyord the pioure, its pioture $b$ is above the interfection $k \cdot b$; but if $B$ be between the ese and the piature as at $\mathrm{B}^{\prime}$, its fifure $b^{\prime}$ is beliw $k b$.
2. If two other parallei lines $\mathrm{BA}^{\prime}$, ES , be drawn,
and $A^{\prime}, S$, be joined, the pisfure of $B$ is in the interfection of the lines AV and A'S.
3. The line BA is reprefented by $l \mathrm{~A}$, or 6 A is the piature of BA; and if $A B$ be infinitely extended, it will be reprefented by $A V . \quad V$ is therefore calle $l$ the vanifbing point of the line AB.
4. All limes parallel to $A B$ are reprefented by lines converging to $V$ from the points where thefe lines in. terief the peripective plane: and therefore V is the vanilhing point of all fuch parallel lines.
5. The pitures of all lines parallel to the peripec. tive plane are parallel to the lines themfelves.
6. If throngh $V$ be drawn HVD parallal to $k l$, the angle $E V H$ is equal to $B A K$.

Rtseark. The propofition now demonitrated is not limited to any inclination of the pifure-plane to the gromid.plane ; but it is ufin to confider them as perpendicufur to cach other, and the gromend-plane as horiemonal. Hence the lise $k l$ is called the gromend line, and OFI the horizonline; and VK, perpendicular to both, is cailed the height of he eje.

It ES be drawn perpendicular to the piaure-plane, it will cut it in a point $S$ of the horizon-line direstly oppofite to the eye. This is called the point of fight, or frincipall 1 int.
7. The paures of all vertical lines are vertical, and the piatures of horizontal lines are horizontal, becaufe thefe lines are parallel to the perfpedive plane.
8. The point of fight $S$ is the vanilhing point of all lines perpendicular to the perfeetive plare.
The above propofition is a fufficient foundation for the whole practice of peripective, whether on direct or inclined pictures, and ferves to fuggeft all the various partical conltrutions, each of which has advantages which fuit particular purpofes. Writers on tlie fubject have either contined themefves to one confruation, from an affestation of fimplicity or fondnefs for fylem; or have multiplied precelis, by giving every conftruction for every example, in order to make a great book, and give the fubject an appearance of importance and diffcuity. An ingenions prectioner will avoid beth extremes, and avail himfelf of the atrantage of each contrustion as it happens to fuit his pa:pofe. We thall now proceed to tie fractical ru'es, which require no confideration of inserfeting planes, and are all per. formed on the peripect ve plane by means of certain dubltitutions for the flane of the cye and the oti, inal figure. The general fubtitution is as fol'ows:

Let the plane of the paper be finf fuppofed to be the gromad-plan, and the ipectator to fand at $F$ (iig. 2.) Let it be poopoled that the ground plan is to be reprefented on a plane furface, hauding perpendicularly on a line GKII of the plan, and that the puint $K$ is immediately oppotite to the fectator, or that FK is porpendicuiar to GL: then FK is equal to the diatance of the ipectator's cye from the pieture.

Now fi-pprife a piece of paper laid on the flan with its ftaight edre lying on the line GL; draw on this parer Kis perpenditular to GL, and make it equal to the height of the eye above the eround phan. This may be much greate: than the height of a man, becanfet efpetator may be fawing on a place much racdabove the arcond-ptan. Obive atro that KS mat

Plate

## cccisxyin

mult te meafired on the fume fcule on which the if BA be drawn perpendicular to GL, becaare P' grond plan and the difance FK were meatured. Then draw HSO parallel to GL. This will be a horizontal line, and (when the piqure is fet upright on GL) will be on a level with the feedator's eye, and the point $S$ will be directly oppofite to bis eye. It is the refure called the prin ipal point, or point of fight. The diftance of his ege from thi point will be equal :o FK. Therefore makesP (in the line SK) equal to $F K$, and $P$ is the projesting point or fiblficute for the place of the cyc. It is fometimes convenient to phace P above S , fometimes to one fide of it on the horizontal line, and in various other firuations; and writers, ignomant of, of inmetentive to, the principles of the theory, have given it diferent denominations, fuch
 tublitute for the point E in fige 1. and its nof matural fituation is helow, as im this figure.

The ant of perfpective is envenconty diviled into ichnography, which teaches how to make a perfective draught of ligures on a plans, commonly called the ground-phan; and scenography, which taches how to draw folid figures, or fuch tigures as are raifed above this plan.

> Funtamental Proe. I. To put int o ferfpetive ary given point of the groundplan.
> Firft general conftruation.

From B and P (fig. z.) draw any two parallel lines BA, PV, cutting the ground-line and holizon-line in A and $V$, and draw BP, AV, cutting each other in $b$; $b$ is the picture of B.

For it is evident that BA, PV, of this figure are analogous to BA and EV of firs. 1. and that LA: PV $=3 \mathrm{~A}: 1 \mathrm{~V}$.

If lis be drawn perpendicular to GL, PV will f.ll on PS, and leed not be dawn. AY will be A's. -This is the mot eafy corltruction, and is nealy the fame with Ferguion's.

Siscond general conftration.
Draw two lines BA, DA", and two lines PV, PD, paralel to them, and draw AV, A"D, cutting eath other in $b: b$ is the pidure of $B$ by Cor. 2. -This conAtruation is the forndation of all the rules of pafpertive that are to be found in the sook's on this fubject. They appear in a varicty of forms, owing to the ignorance or inattention of the authors to the principles. The rule mot generally adhered to is as follows:

Draw BA (fig. 3.) perpendicular to the groundline, and AS to the point of fight, and fet of A A $\beta$ equal to BA. Ser of SD equal to the diflance of the eye in the oppofite direction from $B$ that $\beta$ is from $A$, where B and E of tig. i. are on oppofite fides of the piture; ctherwife fet them the fame way. 1) is c:ulted the point of difance. Draw $K D$, cutting $A S$ in $B$. This is cvidencly equivalent to drawing BA and PS perpendicular to the ground line and horizon-line, and $\mathrm{B} \beta$ and P1) making an angle of $45^{2}$ with thete line, with the additional puzzle about the way of fetting of $A \beta$ and $S D$, which is avoided $n$ the conllruction here given.

This ufual confrution, however, by a perpendicular and the point of diftance, is extremcly fimple and convenient; and two points of difance, one on each fide of $S$, ferve for al! points of the ground plan. But the firft general corftruation requires ftill lewer lines,
will ther coinci le with PS.
Third gencral conftruction.
Draw BA from the given point $B$ perpendicular to the groundline, and As to the point of light. Fonm the point of diftance D) fet of D$) d$ egtult to BA , on the fane or the contary fide as $S$, accerding as $B$ ista the tame or the contrary fule of the pisture as the ege. Join $d$ A, and draw D $b \dot{b}$ parallel to $d A . \quad b$ is the pisture of B . For $\mathrm{SD}, \mathrm{Bd}$, are equal to the dift.anees of $t^{\prime}$ e eye and given point fiom the piture, and SI): $12=65: 6 \mathrm{~A}$.

This conftrution does not naturally arife from the original lines, but is a geometrical contequence from thei poltion and magnitude; and it is of all ohers the mote tenerally convenient, as the perpendicuat dat mees of any number of points naty be arransel alone: SD without confufion, and their dired lituation, tranferred to the groundine by per endiculas fuch as BA ; ind nolhing is cather than drawing parallek, cither ly a paralled ruler or a bevel-fquane, wlad by all who pratice dawing.

Prob. 2. Toput any firaight lime BC (fig. 4.) If the ground pan in $p$ repaive.
Find the piftures $b, c$, of its extreme points by any of the foregoing contiruations, and join them by the Atraight line $b c$.

Perhaps the fullowing confrusion will be found very generally convenient.
Produce C13 till it meet the ground-line in $A$, and draw PV parallel to it, and $A V$, and $P B, P C$, cutting AV in $b, c$. V is its vanifhing point, by Cor. 3 . of the findamental theorem.

It mull be left to the experience and fagacity of the drawer to feleet fuch contrustions as are mof fuitable to the multiplicity of the figures to be drawn.

Prob. 3. To put any regiinneal figure of the grounh. fian in perfor fiov.
Put the bounding lines in perfpeetive, and the problems is foived.

The variety of ennftrustions of this problem is very great, and it would fill a volume to give them all. The moll generally convenient is to find the vanihing points of the bounding lines, and comeat thefe with the points of their interfection with the ground line. For exambe, to put the fquare ABCD (fis. 5.) into perfpective.

Draw from the proje Sing point PV, PW, parallel to $A B, B C$, and let $A B, B C, C D, D A$, meat the ground-line in $\alpha, x, f, d$, and draw $a v, d V, x \mathrm{~W}, z \mathrm{~W}$, cutting each other in alcal, the pieture of the fquare ABCD. The demontration is evident.

This contruction, however, runs the figure to great dittances on each fide of the middle line when any of the lines of the original figure are nearly parallel to the ground-line.

The following confrution (fig. G.) avoids th:s inconvenience.
Let D be the point of diftunce. Draw the pereendiculars $\mathrm{A} a, \mathrm{~B} z, \mathrm{C} x \mathrm{D} f$, and the lines Ae, $\mathrm{Bf}, \mathrm{C} g$, $\mathrm{D} h$, parallel to PD. Draw $\mathrm{Sa}, \mathrm{S} f, \mathrm{~S}, \mathrm{~S} f$, and D $c$, Df $, D_{b}, D b$, cutting the former in $a, b, c, d$, the angies of the picture.

It is not necelliry that D be the point of difance, oaly the lines $A f, 1 f$, see mall be parallu to PD.

## PIRSPECTIVE.

Rimerk. In all the foregoing conftuctions the necellary lines (and even the finifled pithure) are ficquently confurnded with the original figuse. 'T', aveid this great inconvenience, the writers on perfiperive direat us to tranfpofe the figure; that is, to transfer it to the othe fide of the ground line, by producing the perpendiculars $A_{a}, B_{b}^{z}, C_{x}$, i) $s$, till $A^{\prime} a$, (13), \&cc. are refpestively equal to $\mathrm{A} \alpha, \mathrm{D}, \beta$ \&c.; or, inftead of the origind figure, to ufe only its tranfpofed fubltutute A B'C D'. 'This is an extremely proper method. Lut in this cafe the point $P$ mult alfo be tranfipofed to $\mathrm{l}^{\prime \prime}$ above S , in order to retain the firit and B' $\mathrm{l}^{\prime}$ is drawn, cutting AS in $l$, we have $b \mathrm{~A}: b \mathrm{~S}=\mathrm{B}^{\prime} \mathrm{A}: \mathrm{PS},=\mathrm{BA}: \mathrm{PS}$, and $l$ is the p:Cture of 13 : whence follows the truth of all the fubfequent confruttions with the tranfpofed figure.

Prob. 4. Toput any curvilineal fisure to the groundplan intop rapesive.
Put a fufficient number of its points in perfective by the foresoing ules, and draw a curve line though them.

It is well known that the conic feations and fome other curses, when viewed obliquely, are conic feitions or curves of the fame kinds with the originals, with different politions and proportions of their prineipal lines, and rules may be given for deffribing their pictures founded on this propetty. Dut thefe rules are very va:iouc, unconncted with the general theory of perfperive, and more tedious in the execution, withcut being nore accurate than the general rule now given. It would be a ufelefs affectation to infert them in this elementary treatife.

We crme in the next place to the delineation of figures not in a horizontal plane, and of folid figures. For this purpofe it is necellary to demonfitate the fullowing

## THEOREM II.

The length of ary vertical line ftandirg on the ground plane is to that of its piture as the height of the eye to the diftance of the loorizon line from the pifure of its foot.

Let BC be the vertical line nanding or $B$, and let EF be a vertical line through the eye. Make BD equal to EF, and draw DE, CE, DE. It is evidert that IDE will cut the horizon lize in fome point $d, \mathrm{CE}$, vill cut the piâura plane in $c$, and BE will cut it in $b$, and that $b c$ will be the pifture of BC , and is vertical, and that BC is to $l c$ as $B D$ to $b d$, or as EF to bd.

Cor. The pifure of a vertical line is divided in the fime ratio as the line itfelf. For LC: BM= $b:: b \mathrm{~m}$.
irase. 5. To put a vertital line of a giten kargh' in porp. Give fandings on a gier point of the tiature.
Through the given pint $b$ (lig. S.) of the piture, drat $S$ o. from the point of light, and drav the verlical line AD, and make AE equal in the length or height of the given line. Join ES, and druw bc, parallel on AD, produag $b c$, when necufiry, till it fit the hr rizental lire in $d$, and we have $b c: b d=$ S:D: IT, that is, as the length of de given lice $t$,
the hight of the eye, and $b d$ is the difance of the Lomizomline from the poin l, which is the pisture of the fout of the line. Therefore (Theor. 2) $b c$ is the r. cuired piature of the evertical line.

This problem occurs frequently in views of architefture; and a compendious method of folving it would be 1 eculiarly convenient. lir this purpufe, draw a vertical lire $X Z$ at the margin of the pifture, or on a feparate paper, and through any point $V$ of the hoiombline draw VX. Set of XY, the beight of the ver. ticalline, and drav VY. Then from any points $b, r$, on which it is required to have the pictures of lines equal in XY , draw $l \mathrm{~S}, r t$, paralle to the horizon line, and draw the verticals $S u, t w$ : thefe have the lengths required, which may be transferred to $b$ and $r$. This, with the third general conltruction for the bafe points, will fave all the confufion of lines which would arife from confructing each line apart.

Prop. 6. Toput any $\Omega$ ping live in perfpeczive.
From the extremities of tinis line, fupp fe perpendi. culars making the ground plare in two pointe, which we thall call the bafe points of the floping lin Put thefe rafe points in ferfective, and draw, by lait pro. blem, the perpendiculats from the exticmities. Join thefe by a ftraight line. It wili be the piture re. quired.
1'rob. 7. To put a fruare in ferfpegive, as fees by a terfon not fanding right againf the midule of eitber of its fides, lut rather nearly even avith one of its corners. In fig. 9. let ABCD lie a true fquare, viewed by an obierver, not tandirg at o, directly againft the midels of its fide $A D$, but at $O$ almolt even with its corner D , and viewing the fide AD under the angle AOD ) the angle AoD (nnder which he would have feen AD fromo) being 60 degrees.

Make AI) in fig. 10. equal to AD in fig. 9. and draw $S P$ and $O O$ paralled tis AD . Then, in fig. 10. let $O$ be the place of the bferver's eye, and SO be perpendicular to $S P$; then $S$ fhall be thic point of fight in the horizn SP.

Take SO in your compaffes, and fet that extent from $S$ to $P$ : then $P$ thall be the true point of diftance, taken according to the foregoing rules.

From A and D draw the Araight lines AS and DS: draw alro the fraight line AP, interfecting DS in C .

Lanly, to the point of interfection $C$ dras $B C$ parallel to AD ; and ABCD in fig. 10 . will bea true perfective, eprefentation of the fiquare $A B C D$ in firy. 9. The pnint $M$ is the centre of each fquare, and AMC and BND are the diarnals.

Pros. S. Topet ar inulated Trume in ferfperive, as fen by, perfon fluailig offyite to the midille of ont of itsfiles.
A reticulated fquare is one that is divided into fe. veral little fquares, me net.work, an fig. 11. each fide of which is divided imo fon: equal parts, and the whole farface into four times four ( 0 (15) equal Eugares.

Having divided this Square into the given number of lefs fquares, daw the two diagon is A $x \mathrm{C}$ and B $\times \mathrm{D}$.
Hake $A \mathrm{D}$ in $\operatorname{fig}$. iz. equal to AD in fig. 1 , and divide it into four equal parts, as $\Lambda_{c}, 6,5,5 i$, and $: D$.
Dow (il for the horizon, patellel to $A$, and,

PERSPECTIVE。
Plate CCCDXXXII.


## PERSPECTIVE.

through the middle point of of $A$, waw $O$ perpendicular to AD and SP.-Make S the point of fight, and $O$ the place of the oberver's cye.

Take SP cqual to SO, and l'thall be the true point of ditance.-Draw AS and DS to the point of fight, and Al' to the point of dilance, interfecting 1 DS in C : then draw BC paritlel in $\Lambda 1$, and the outlines of the reticulated fquare $A B C D$ will be finilhed.

From the divifion points $c, s, i$, draw the fraight Jines ef, $g h, i k$, tending towards the point of fight S ; and draw BD for one of the diaronals of the fquare, the other diagonal $A C$ being already drawn.

Through the points $r$ and $s$, where thefe diagonals cut of and $i k$, draw /m paralle to AD. Thongh the contre-point $x$, where the diagonals cut $g b$, draw no parallel to AD. -Lafly, through the points $v$ and qu, where the diagonals cut $o f$ and $i k$, draw $p$ q parallel to AD ; and the reticulated perfpective fquare will be finifhad.

This fquare is truly reprefented, as if feen by an obforver flatiding at O , and having his eye above the horizontal plame $A B C D$ on which it is drawn; as if $O S$ was the height of his cye above that plane: and the
fame letters of reference with thofe in fig. 11. which
is drawn as it would appear to an eye placed jerpendicularly above its centre $x$.

> Pror. 9: Topet a circle in perperiver.

If a circle be viewed by an cye placed directly over its centre, it appears perfectly round, but if it be obliquely viewed, it appears of an clliptical thape. This is plain by looking at a common wine glafs fet upright on a tabie.
Make a true reticnlatel fquare, as fig. 1 I. Plate CCCLXXXIII. of the fame diameter as you would have the circle; and fotting one foot of your compaffes in the centre $s$, defribe as large a circle as the fides of the fquare will contain. Then, having put this reticulated fquare into perfpertive, as in fig. 12 . obferve through what points of the crofs lines and didganals of fig. 11 . the circle paffes; and though the like points in fg. 12. draw the ellipfis, which will be as true a perfective reprefentation of the circle, as the fquare in fig. 12. is of the fquare in fig. 11.

This is Mr Fergufon's rule for putting a circle in perfective; but the following rules by loolf are perhaps more univerfal.

If the circle to be put in perficertive be fmall, defcribe a fquate about it. Draw firf the diagonals of the fquare, and then the diameters $b$ a and $d e$ (fig. i. Plate CCCLXXXIV.) cutting one another at right angles; draw the fraight lines $f_{g}$ and $b c$ paralel to the diameter $d e$. Through $b$ and $f$ and likewife $c$ and $g$ draw traight lines meeting DE, the ground line of the pifure in the points 3 and 4 . Tro the principal point V draw the ftraight lines : $\mathrm{V}, 3 \mathrm{~V}, 4 \mathrm{~V}, 2 \mathrm{~V}$, and to the points of dittance L and $\mathrm{K}, 2 \mathrm{~L}$ and I K . Lafly, join the points of intericstion $a, b, d, f, b, s$, $\dot{e}, c$, by the arcs $a, b, b d, f$, and $a b d j b j a c c a$ will be the circle in perfjective.

If the circle be large fo as to make the foregoing practice inconvenient, bieat the ground line $A B$, deferibing, from the point of bifection as a centre, the femicircle AGB (fig. 2. Plate CCCLXXXIT.), and from any unmber of points in the circumference $\mathrm{C}, \mathrm{F}$, $\mathrm{G}, \mathrm{H}, \mathrm{I}$, \&e. draw to the ground line the perpendiVol. XIV.
culars C 1, F2, G3, If 4, I 5, E5 - : Frmm tho points $A, 1,2,3,4,5,1$, drue ming he lincs to the: principal point or point of fight $V$, hasavie Remish lines from Banla to the puines of ditaure 1 i,ant 1.. Through the common interfatums draw tr in in lines as in the preceding cafe; and you wiallane whe points $a, c, f, g, b, i, b$, reprefentaives , $1, C, l, c$, H, I, D. Thicn juin the paints a, $c, f$, ace is firm. ly direated, and you have the parpeaire cimte ar $f$ o bibibgita.

Hence it is apparent how we may put not only a circle but alfo a prement his with formes of any form in perfpetive. It is likewife apparent how ufful the fquare is in perfpegive; for, as in the Pecond cafe, true fquare was defribed rond the circle to be por in peripertive, and divided into fevern finaller forare, fo in this third cafe we mate ufe of the femicircle only for the fake of brevity inttead of that fquare and circic.
 fien ly a perfonn: farmag hith agrivit the midal.
 its corners.
In fig. 13. Plate CCCLXXXIIT, let $O$ be the phene of an obicerver, viewing the fyuare $\triangle B C D$ almolt evera with its corner D.-Draw at pleafure SP for the horizon, parallel to AD, and make SO perpendienlar to SP: then $S$ thall be the point of figit, and $P$ the true point of dillance, if $\mathrm{Sp}^{\prime}$ be moude eqial to SO .
Draw AS and US to the point of fight, and AP to the point of diftanes, interfecting DS in tha point C ; then draw BC parallel to AD , and the outlizes of the perfestive fquare will be finthed. This dons draw the lines which form the lefer fipares, as taurht in Prob. 8. and the work will be completed. -You may put a perfpertive circle in this fuare by the fame rude as it was done in fig. 12.
Prob. I4. To put a cabe in perfperive, as if viezual
 and fieing three of ins fules.
In fig. 16. Plate CCCLXXXIII. let $A B$ be the breadth of either of the fix equal fquare fides of the cube AG; O the place of the ufferver, almolt even with the edge CD of the cabe, $S$ the point of fight, SP the horizon parallel to AD , and $P$ the p int of d:tanee taken as before.
Make $A B C D$ a true fquare ; draw $\operatorname{ES}$ and CS to the point of tight, and $B P$ to the point of dinance, interfeating Cis in G-Then draw FG par.llel to $B C$, and the uppermont peripective fquare fide BFCC of the cube will be finifhed.
Draw DS to the point of light, and Ap to the point of difmee, intenfecting $\mathrm{DS}^{\text {in }}$ in the point I : the draw GI parallel to CD ; and, if the cuibe be an opaque one, as of wood or matal, all the outlines of it will be finithed; and then it may be fhaded as in the figure.
But if you want a perfpesive viow of a tranfparent glafs cube, all the fides of which will be feen, draw AH toward the point of fight, FH paral.cl to BA, and Lit parallel 10. AD: then AHID will be the fquare bafe of the cube, perfestively parallel th the t ip BFGC; AlifH tin be the fquare fide of the eme parallel to CGID, and FGIH will be the fquare fide parallel to ADCD.
is to the fhating part of the work, it is foch mere childrens phay, in comparion of dwomg the inno,

## PERSPECTIVE.

Which form the farpe of any ohjur, that no rules need be given fir it. Li a perion fit with hit, left fide towand a window, and he hnows full well, that if any si) in bonly beplaced on a table before him, the light will fall on the left hand fide of the body, and the righthame fide will be ia the flade.

Prons. 15. Toput any fililinparfaive.
Pat the bate of the follid, whatevir it be, in perthentive by the proceding tulcs. From each boundiag point of the bate, raife liates reprefenting in per. perative the altitade of the object; by joining thefe lines and thading the figure according to the direations in the proculing problem, you will have a feenographic repefentation of the objeit. This sule is general; but as its application to particular cales may not be app.aant, it will be proper to give the folluwing example (ai) it.
 ofiss ang cos.
Since tle bute of a cube honding on a geometrical Whane, :andich fiom one of is angle, is a faure feen Homone fitsangles, dan firt fuch a pet feestivefuare: then whe from any poime of the ground-line DE (Fig. 3. Plate CCCLixXXiV.) the perpendi ular HI Gqual the the the of the fquare, and data to al a point $V$ in the haioontal line HR the t traight lines VI arilit. From the angles do and $c$ draw the dotte lines a z whe of parlel to the ground line DE. Peppedicular in thoue dutted lines, and from the joirto and 2, waw the fraight lines L , and $\mathrm{M}_{2}$. Lit tly, tince fil is the altitule of the intendel cube in $c, \mathrm{~L} 1$ in $c$ and $b, \mathrm{M}_{2}$ in $d$, draw from the point a the ltaicht line fo perpendicular to a E , and from the poin- $b$ und $c, b$ and $c e$, perpendicular to $b c$, and ab ic be my a eording to rule, make $a f=H I, b_{s}=e c$ $=\mathrm{L}_{1}$, and $h d=\mathrm{M}_{2}$. Then, it the point $g, h, c, f$. be j ircel, the whule cube will be in perffective.

Prob. $^{17}$. To put a fiurreparamid in $p$ rferive, as

In fig. $4 \cdot n \times 1$. o: Piaie CCCLXXXIV. let $A D$ be the breadth of ethor of the four fades of the fyramid ATCD at its bar: ABCD; and MT its perpendicular height. Let O be the plice of the obferver, S his point of fight, SE his horizon, parallel to $A D$ and perpendicular to OS ; and let the proper point of diitance be taken in SE produced toward the left hand, as far from S as O is frim m .

Draw AS and DS to the point of fight, and DL to the poim of ditance, interfectirg AS in the point B. Then, from B , draw BC parallel to AD ; and A $B C 1$ ) thall be the per pective fquare bafe of the pyramid.

Draw the diagnal AC, interfecting the other diafromal BD at M , and this point of interfection thall be the centre of the if quare bafe.

Draw MT perperdicular to AD, and of a length equal to the intended height of the pyramid: chen draw the flraisht outhes AT, CT, and DT' ; and the outlines of the pyramid (as vicwed from ()) whll be fanilied ; whechbing dowe, the whole may be io thaded as to give it the apparance of a folid hody.

If the obfervertad nond at $a$, he could have only Ween the fide ATD (I the pyramid; and two is the freatell mumber of fides that he could fee from any - ther flace of the ground. But if he were at any Lciglatabove the pramd, and had his eye direstly
over its tor, it would then apperr as in $\mathrm{N}^{\circ} 2$ and be would fee all it, four fises E, F, C, II, with its top: juft over the centre of its fquare bafe AECD; which would be a true geometrical and not a per pective fquare.
Pron. 18. To fut two equat furares int pherive, one of zulis h hall be directly ov r't onler, ut any givn diflane from it, and both of them purallh whe be pure of lbe brizon.
In fig. 5. Phate CCCLXXXIV. let ABCD be a perfective fuare on a hori/ontal plane, drawn according to the foresoing ru'es, sheing the point of lightr, SP the horizon (parallel to AD), and I' the point of diatace.

Surpre AD, the breadth of this fquare, to be three fect ; and that it is requred toploce ull fuch ancther fquare ElCM dirceily above $i$, parallel to it and two fert fromit.

Make AE and DH nerpendicular to AD, an tro thirds of its length: draw EH, which will be equal and parallel to AD, tien dra ES an HS to the point of fight $S$, and EPP to the pinit of ditance P, interfesing HS in the point $G$ : this done, draw $F G$ parallel to EH; ind y a will have two propedive fquares ABCD ard EIGH, cq lal and portallel to one an ther, the latt.r diretly abrive th former, and two feet didant from it; as as qured.

Dy this method the've mas be drawn parallel to one another, at any diflance from each other in propurtion to their Je: gith.

Prob. 19. To put a truncaled pyramid in perfperive.
Let the py anid to be put in peripestive be quinquangular. If from each ars le of the furface whence the top is cut off, a pe: pendicular be fuppofed to fall upon the bare, thee perpendiculars will mark the boun ing p unts of a pentaron, of which the fides will be paralkel to the fide of the bafe of the pyramid with $n$ which it is inferibed. Join there points, and the intori $r$ pentagon will be formed wih its longen fide par: ilei to the longeft fide of the bufe of the pyrim A. From the ground-line EH (Fig. 6. Plate CCCLXXXIV.) raife the perpendicular IH, and make it eyal to the alturu le of the intended pyramid. To any foint $V$ duaw the fraight lines IV and HV , and by a proceis bmilar to that in Problem 16. determine the feenographical altitudes $a, b, c, d, c$. Conneet the upper points $f, g, h, i, k$, by Araight lines; and draw $l k, f m, g n$, and the perfpestive of the truncated pyramid will be completed.

Cor. If in a geometrical plane two concentric circles be defcribed, a truncated cone may be put in perfective in the fame manner as a truncated pyramil.

Prob. 20. To put in porjperive a bollowu prifin lying on one of its juls.
Let ABDEC (fig. 7. n ${ }^{\circ}$ 1.) be a feation of fuch a prifin. Draw HI parallel to $A B$, and dittant from it the breadth ot the fide on which the primm refts; and from each ange inter al and external of the prilm let fall perpendiculars to FII. The parallelogram will be tha: divided by the ichnographical proceis below the ground line, fo as that the file $A B$ of the real prian will be paraliel to he correfponding fide of the Ice.ograph view of -To deermine the a'titude (f the interint mor angles. From H ( $\mathrm{n}^{\mathrm{O}} 2$.) raife HI perpenuicular to the ground-line, and on it

## PERSIECTIVE.

mark of the true altitudes $\mathrm{H}_{1}, \mathrm{H}_{2}, \mathrm{IH}_{3}, \mathrm{H}_{4}$, and H5. Then if from any point $V$ in the harizon be drawn the ftraight lines $\mathrm{VH}, \mathrm{V}_{\mathrm{I}}, \mathrm{V}_{2}, \mathrm{~V}_{3}, \mathrm{~V}_{4}$, $\mathrm{V}_{5}$ or VI ; by a procelf fimilaz to that of the preceding probicm, will be determined the teighthol the internal angles, vi\%. $1=a, a, 2=b b, 4=d d$; and of the externat angles, $3=c c$, and $5=6$; and when thele angles are formed and put in their proper places, the feenograph of the prim is complete.

Рrob. 21. To put a fuare lab e in prefprcive, flamling on four upriglt, Iquare lars of any given longth eath refpe at the lacadib of the talle
In tig 5. Plate CCCLXXXIV. let $A B C D$ be the fyuare part of the floor on which the table is to flath, and ErGH the furface of the fquare twble, parallel to the foor.

Suppofe the table to be three feet in breadth, and its height from the foor to be two feet; then two thirds of AD or EH will be the length of the legs $i$ and $k$; the other two ( $/$ and $m$ ) being of the fame length in palpeaive.

Having drawn the two equal and parallel fyuares APCD and EFGH, as fhown in Prob. io. let the legs be fquare in form, and fixed in the table at a ditanee from its edges equal to their thicknefs. Take $\mathrm{A} a$ and $\mathrm{D} d$ equal to the intended thicknefs of the legs, and $a b$ and $d c$ allo equal thereto. Draw the diagonals AC and BD , and draw ftraight lines from the points $a, b, c$, $d$, toward the points of fight $S$, and terminating at the fide BC. Then, through the points where thefe lines cut the diagonals, draw the ftaight lines $n$ and $o, p$ and $q$, parallel to AD; and you will have formed four perfpeative fquares (like ABCD in fig. $4 \mathrm{n}^{\circ}$ 1.) for the bafes of the four legs of the table: and then it is eafy to draw the four upright legs by parallel lines, all perpendicular to AD ; and to thade them as in the fignore.

To reprefent the intended thicknefs of the tableboard, draw e $b$ parallel to EH , and HG toward the point of fight $S$ : then thade the fpaces between thefe lines, and the perfpcctive figure of the table will be finifhed.

Prob. 22. To put five fyuare pyranids in perfperive, fanding upright on a fquare pavenent compofed of the furfaces of 81 cuber.
In fig. 8. Plate CCCLXXXIV. let $A B C D$ be a perfoctive fquare drawn aceording to the foregoing sules; $S$ the point of fight, $P$ the point of diftance in the horizon PS , and AC and BD the two diagomals of the fquare.

Divide the fide AD into 9 equal parts (becaufe 9 times 9 is 81 ) as A $a, a b, b c, \& c c$. and from thefe points of divifion, $a, b, c, d, \& c$. draw lines tonatad the point of fight S. terminating at the furthermoft fide BC of the fquare. Then, through the points where thefe lines cut the diagonals, draw ilraight lines parallel to AD , and the perfective fquare ABCD will be fubdivided into 8 I leffer fquares, aprefenting the upper furfaces of 81 cubes, hid clofe to one another's fides in a fquare form.

Draw AK and DL, each equal to $A$ a, and perpendicular to AD; and draw LN toward the point of fight $S$ : then dratw KL parallel to AD, and its diftance from AD will be equal to $\mathrm{A} a$-This done, draw a $h, \dot{b} m, c n, d o, e p, f q, g r$, and $h s$, all paral-

 finfaces of the nine cubes in the fide Alpon thati.... ABCD .

Draw IN towarl the peint of finde $S$; m? f ' the ponts where the lines, which are paralle t.. $\therefore$. 1 : in this fquare, meet the fide CD) theron, draw Mor, lines to LN, all pardich or DL, and they wil dimate that fide into the outer upricht furfaces of that and: cabes which compure it : and then the outhides of all the cubes that can be vimbe to an offerver, phacen at a proper ditance frum the cornce D of the fipare, will be linined.

As tught in Prob. 17. place the pyramid AE up-
 you plate; and the pyramid liti an its fimare butho $b u w 1$, of equal leight with AE.

Draw EH from the top of one of thefe pyramids to the top of the other; and EH will be parallel to Al).

Draw ES and IIS to the point of fight $s$, and HP to the point of dinance $P^{\prime}$, interfaing $\mathbf{E S}$ in $I$.

From the pint $F$, daw $F G$ parinh to ELI ; then draw EG, and you will have a relfeestive fquar: EFGH (parallel to ABCD) with its two dirgrat. EG and FH, imterfesting ene ant ther in the cartue of the fquare at I. The four comers of this, fquare, E, F, G, H, give the perferive heights of the fos: pyramids AE, BF, CG, and DH, and the interec. tion 1 of the diagonals gives the height of the pyr:mid MII, the centre of whofe bate is the centre of the perfpeetive fquare ABCD .

Latty, place the three pyramids BP, CG, AII, up. right on their refpective bates at $1, C$, and $M$; and the required perfjective repefentation will be finilhed, as in the figure.

Prob. 23. To put uprisht fyramids in porforeater, an the fide of an obing faure or paralletogrum: fo that their diflances from one anoilter fall be iqual to the breadlib of the Aralliogriam.
In moft of the forepoing operations we have contfilered the obferver to be for placed, as to have an oh. lique view of the perlpeative obljects: in this, wh flall fuppofe him 20 have a direat view of lig. 8. Plate CCCLXXXIV. that is, flanding right ag, inta the middle of the end AD which is neareft to his csce, and viewing $A D$ inder an angle of 60 degrees.

Ifaving cut AD in the midille, by the perpentioular line Ss, take $S$ therein at pleafure for the pint on fight, and draw ES for the horizon, purallel to ill) -Here SS mult be fuppofed to be praduced dismward, below the limits of the plate, to the place of the obferver ; and SE to be produccitowitris the lift hand beyond E, far enough to take a proper print of dithance the ein, according to the foregoing rules.

Take $\mathrm{A} d$ at plenture, and $\mathrm{D}_{\mathrm{g}}$ cqual to a A A , for the breadths of the fquare bates of the two mymats AE and DF next the eye: then draw As ind as and likewife DS and gS, th the point of figh: is; and DG on to the point of diftuce, interfeating A.s in $G$ : then, from of druw GI parallel to AI), and you will have the frit perfpeative fquare A(BID of the parallelogram ABCD.

From I draw 1H $t$ (or toward) the point of difance, interfecting $A S$ in $H$; then, from II draw Aaz $\mathrm{HH}_{2}$

## IER R P C CTIVE.

 p rfocetire fluare (IHK 1 of the parallolegram.-Co on in this mumer till you have drawn as naty perfpertive aphes up towards $S$ as you pleare.

Thown the p.int $s$, whem DG intereas $g$, draw bf parmel to $A D$; and yom will have formed
 the two pyramid; at $A$ and $D$.

Fron the pont $f$ (the uper outwar comer of ef Dg) d:aw for tuard the print of datence, will it rout, As in $b$ : then, fom this point of mecting, draw in $m$ parallel to $C I$, and yru will have fomed the tro perfective fquate, Gbik and / m I $n$, for the fautre bufect the two pyramils at $G$ and $I$.
frecced in the fame manner to had the bates of an the onber pyramids, at the comers of the rell of the perpocti.e wares in the parat'el gram ABCD, as homa by the fou:- - "ll en,

Suing placed the hatt two promis's at $A$ and $D$ Wha lit on their fquare bates, as llonw in !rob. 9 an. 1 made thom fiany equal heights at pleafure, draw İ, $n$ IIS hom the top of the pe pramids to the: pint of figlit $: 3$ : place whe the te: of the pyramids Thengh on their medeat we butes, making their cops phod the fraightimes RA and FS ; and dol the work, exict the thadies pat, wh be ti. thed


Fif. 2 Plate CCCIXXXV. reprefents a pyramial of thi hiod; contiting as it were of fquare tables of cure:, one table above another; 81 in the lowert, 49 in the next, 25 in the third, 9 in the fourth, ant $t$ in the tifthor uppernoft. 'flhete are the fquare nom! ers of $0,7,-, 3$, and 1 .

If the arilt is alrealy matter of all the preceeding aporations, he will find lets diffeculty in this than in attending to the folioning defeription of it for it cannot be defribed in a few words, but may be executed in a very the it time.

In fig. 1. having drawn PS for the hosizon, and friken $S$ for the point of fight thercin (the ooverver lans at O) draw $A D$ parbel to PS for the fide (most the cye) of the fin or lowermolt abolc of cubes. Draw AS and DS to the point of fight S, and DP to the point of ditance P , interlecting AS in the point $B$. Then. faom I, draw $B C$ parallel to $A D$, and yon will have the furiace $A D C D$ of the firlt tatle.

Divide AD inso nine equal parts, as $A a, a b, b c$, $\therefore$, \&e then make $A K$ and DL equal to $A$, and procedicular in AD. Draw $K$ L parallel to AD, and form the moints of equal divilion a $a, b, c, \dot{d}$. draw tines to KL, all para!lel to AK. Then draw $b \mathrm{~S}$ to heppint of fight S , and from the divifion-points $a, b$, e, Ne. drasw liacs with a black lead pencil, all tending twerd: the point of light, till they meet the diagonal BD of the fquare.

From thefe points of meeting draw black lead lines ED DC, all parallel to AD; then draw the parts of thede limes whth black ink which are manked $1,2,3$, 4, Ar. between $b$ E and DC.

Haring drawn the hrit of thete lines of with black ink, uraw the pris a i. $b k, \quad$, !, \&c. (ot the former lines which met the dagenal ED) with blet isk alfor ; and ab out the eft of the black lead lines, which nould otherwise eonfure the frllowing pant of the
work. "Then, draw LIf whatd the peint of fogl. ©; and, from the points where alie limes 1, 2, 3, f, Re, mect the line DC, diaw lines down to L. I , all parallel w DL, and a!l tle vifble lines between the cuines in the firet table will be finifued.

Mode iC ethat and perpendicular to ki , and g I equal and purailel to G : then draw GM, vainely will be equal and parallel to iq. From the perints $k /, m m$.
 curlide of the leven cubes in the fide $G$ g of the tecondtalle will be finilhed.

Drave GS and MS to the point of fight S, and MP to the print of diftune P, interfecting (is in H ; then, from the point of interfextion $H$, draw HI parallel to $A D$; and you will lave the furface GHiM of the feend table if abes.

From the peints $n, n, p, q, \& c$. draw black lead lines toware's the point of light $s$, till they meet the divgoned Mili of the perfoctive fuate fatace GHIIM; and draw sMI, wih bluck ink, toward the point of fight.

From thofe poi ts where the lines drawn from $n, ~ b$,
 to MI, all pualle! to AD; oily uraw the whole firlt line $g \pm$ with black ink, and the pars 2, 3, 4, ac. and $n t, o u, p r$, 太c. of $t^{\prime}$ e other !ines bincen $y \mathrm{~N}$ and MI, and Ginind 2 , with the fame; and 1 ub nut all the rell of the black lead ines, to avoid lurther confu. fion. Then, from the foints where the fourt lins r , 2,3 , Sc. mect the line M1, draw lines down to $q$ E, all parallel to $\mathrm{M} q$, and the ourer furfuces of the feven coles in the fie ME will be finithed: and all thefe laft lincs sill meet the former paraliel: 2, 3, 4, \&ec. in the line $q \mathrm{E}$.

Make: O equal and perpendicular to $z t$, and $y \mathrm{P}$ equal and parablel to $O$; then draw $O P$, which will be equal and paraile to ty. This done, draw OS and PS to the foint of fight $s$, and PP to the pcint of diHance $P$ in the hrizon, Latliy, from the point $Q$, where PP interdeets OS, draw QR parallel to OP; and you will have the outlmes OTRP of the furtace of the thind perfective talle of cubes.

From te foints $u, z, z, x$, draw upright lines to OP, and parallel to $\%$, and you will have the outer furfaces of the five cubes in the fide $O_{y}$ of this third table.

From the peints where thefe upright lines meet OP, draw lines toward the point of fight $S$, till they meet the diagonal P(); and from thefe points of meeting draw lines to $P R$, all paralel to $O P$, making the parts $2,3,4,5$, ff thete lines wieh biack ink which lie between ZY and PR. Then, from the points where thefe lines moct PR, draw limes down to $y \mathrm{~N}$; which will boind the onter furface of the five cubes in the fide PN of the third thble.

Draw the line of with blackink; and, at a fourth part of its length between $\delta$ and $Z$, draw an upright line to $\S$, equal in length to that fourth part, and another equal and parallel thereto from Z to V : then draw SV parallel to $d Z$, and draw the two upright and equidiftant lines between $d Z$ and SV, and you will have the outer furfaces of the three cubes it the hid: $S Z$ of the fourth table.

Draw SS and VS to the point of fieht $S$ in the horizon, and VP to the pcint of diftance therein, in. terfecing


lic 5



lir 1 1;


$$
\operatorname{lig} 6
$$

Firy 1


 and you have Sl'tIV, the furfuce uftle furth table ; which being reticulated or dividu ino operpeqtive fratl fepuares, and the pppermole cuhe W placed on the middlemoft of the finares, all the cutlinces will be finifhed; and when the whole is proper'y Aheded, as in fig. 2. the work will be done.

Prob. 25. Torgugent a double crofs in perbelive.
In fig. 3. Plate CCCLXXZV. let 1 BCD and EFGH be two perfpective iquare, cyat and paral lel to one arother, the uppermot aincully above the lowemon, dram by the tules aready lud down, and as far afunder as is equal to the given height of the upright part of the rrofs; $S$ buigh the point of fight, and P the peint of diltance, in the hotizon l's taken pitallel to AD.

Draw AE, DII, and CG; then AEFD and DFICC. fratl be die two vitible fodes of the upright part of the crafs; if which, the lengh, $A \mathrm{l}$; is here made equal to three times the breadtai EII.

Div de DH into three equal parts, HI, IK, and KD . 'lhough thefe pornis of divilion, at 1 and $K$, draw $M O$ and $F R$ parallul to $A D$; and make the parts MN, 1O, PQ, 15 F , each equal to III: then draw MP and OR pirall 1 to DH.

From M and O, draw MS and OS to the point of light $S$; and fiom the point of diftance $P$ draw PN catting MS in ' l ': fre m ' T draw 'lU parallel to $\mathrm{A} O$, and meeting $O S$ in $U$; and you will have the uppermolt furface MrTUC nf me of the crols pieces of the Ggure-- Fron: R, diaw RS to the point of fight S; and from U drav UV parallel to OR ; and OUVR thal: be the reripective fiqure end next the eye of that crofs part.

Driw PMx (as long as you pleafe) from the point of ditance P, through the cor er M; lay a ruler to $N$ and $S$, and draw $X N$ from the line $P x:$-then lay the raler to 1 and $S$, and draw YZS - Draw XY parallel to MO , and make XW and YB equal and perpendicular to $X Y$ : then draw WB parallel to $X Y$, and WXYB thall be the fquare vilible end of the other crois-part of the figure.

Draw BK towards the point of fight $S$ : and from $U$ draw UP to the point of diflance $I^{\prime}$, in erfect ng YS in $Z$ : their, from the Interfection $Z$, draw $Z$ a parallel to MO, and $Z b$ paraliel to HD , and the whele delineation will be finithed.

This done, fhade the whole, as in fig. 4 . and you will have a true porpective reprefontation of a double crofe.

Prob. 26. To put thre rows of upris hifatire cbja as in perfpetive, equal in fize, and at equal dipances from. cach orker, on an ablong fruare phen, the bractib of which fhall be of any aflem at preparion to the leng b thereaf.
Fig. 5. Plate CCCLXXXV, is a perfective reprefentation of an cblong iquare plane, three times as long as it is broad, having a row of nine npright fquare objects on each fide, and one of the lame number in the middle; all equally ligh, and at equal diflances from one anoher, both long wie and ere fowile, on the fame plane.

In fig. 6. PS is the bomizon, $S$ the point of fight, $P$ the point of diatance, and AD (parallel to PS) the breadth of the plane.

Draw AS, NS, and DS, to the point of fight $S$; the point $N$ being in the middle of the line $A D$ : AS in the proint B: then, from I draw BC rarathed to $A D$, and yon have the peripective fipate $A P C D$.
'lhrough the point $i$, whre DB interfect NS, draw a e parallel to A1): and you will have has livided the perlétive fquac ABCD in'o four leder fores. as $\Lambda$ aiN, Nicu, a Bki, ardikCo.

Trom the point $C$ (at the tep of the perpetate
 intoreting As in E; then, from the pomt E don: E(E prallel Ab A ; and you wall hue tha lecom? perfective fquare Jited.
'l'brough the point', where CE interfea, NS, draw bf paralelto AD; and you whil have limdilad h: fipare liEFC into the four fuares bhth, hifC, $b$ E $\quad \mathrm{m} /$, and $/ \mathrm{m}$ l $\mathrm{F} f$.

Srum the point $F$ (at thetop of the venipstiou fquare DEFG draw Ele to the p int of onloce ]', interfening AS in I; then from the point I dran Ik patillel to AD; and you will have the thind per. Pative fquare E1Kに.

Through the point $n$, where PI interfect NS, draw og purallel to AD; and you will hatec fobuivided the
 clon, and no Ks.

From the point F (at the top of the thirt perfpective fqume EIFF) draw IiP' to the point of cintane 1 , interfuaing AS in L; then form the print L draw Las parallel to $A D$; and you will have the fourth perfpective fquare II, MK.

Through the point $p$, where KL interfects NS, draw $d b$ parallel to AD; and you will have fabdivided the fquare ILMK into the four lefier fquares $1 d p=$, opbK, aLqf, andpqM1。

Thus we have furmat an oblong fquare ALMD, where peripective length is efpal to fore times its breadih, and is contains 16 equal perfective fopares. -If greater length was Rill wanted, we might proceed turther on toward $S$.

Take $A$ 3, equal to the intended breadth of the fide of the upright iquare objeets $A Q$ (all the other fodes bems of the fame breadth), and 10 for the intended height. Draw O 18 parallel to AD, and make D \& and +7 equal to $A 3$; then $\mathrm{draw}_{3} \mathrm{~S},+\mathrm{S}, 7 \mathrm{~S}$, and $8 S$ to the point of light $S$; and ameng them we thall huve the perfective fquare bafes of all the 27 upright objeets on the plane.

Through the point 9 , where DB interfects 8 S , draw it to parallel to AD, and you have the three perfpective lquare bares A $123,4567,8910 \mathrm{D}$, of the three uprigh fquare objests at $A$, N, and D.

Thiough the point 21 , where ef intertets \& S , draw if, il parallel to $A D$; and jou will have the three perpeqive fquares a $1+15: 617181920$, and $2111 e 22$, for the bifis of the fecond crois row of oljects; namely, the next bejond the firlt three at $A$, N , and D .

Through the point av, where CE interfects 8 S , draw a line parallel to BC ; and you will have three perpec. tive fquares, at $B, k$, and $C$, for the bales of the thind row of objefs; one of which is fet up at i. .

Through the point $x$, where fo interfects 8 S , draw a line parallel to $b f$; and you will have threa paripec. tive fquares, at $b, j$, and $x$, for the bales of the fiurth crofs row of objects.

Go on in this maner, as you fec in the figure, to
find the ref of the fyute bafes, up to 1.M ; and you will have 27 upon the whole oblong fegare planc, on which you are to place the like number of oljeds, as in lig. 5 .

Thaning affumed $A O$ for the peripe 有ive height of
[Hate
cocsasixu. the three objects at $\Lambda, N$, and 1 ) (fig. 6.) next the obferven's cye, and drawn O 19 parallel to Al), in
order to make the objects at N and D ) of the fame height as that at $O$; and having drawn the upright linest $1 y, 7 \mathrm{~W}, 8 \mathrm{X}$, and D 22 , for the heights N and 1): draw OS and RS, 15 S and WS, XS and $22 S$, all to the point of fight $S$ : and thefe lines will determine the perpectively equal heights of all the reth f the upright obects, is flown by the two placed at aral l3.

Fo wate the fquare taps of thefe nijeets, equal and paralde to thein bates, we nead only give onc example, which will ferve for all.

Draw 3 K and 2 Qparallel to AO, and up to the line RS; then draw Parallel to OR, and OPQR Ho.ll be the top cl the object at $A$, equal and paraticl this fquare bate A 12 3.-Wn the fame ealy way the trps if all the other objects are formed.

When alt the reft of the objects ane delincated, mate then properly, and the wh le perfective folume will have the appearance of Eig. 5.

Paob. 27.To put a furic low in perfpection, containing a fien numler of logier fuare boves of a dethe equal to their swilth.
Let the given number of little fquare boxes or cells bes 6, then $q$ of them make the length of each fide of the four outer lides $a b, b c, c d$, $d a$, as in fig. 7. and the depth of is equal to the width ac. Whocver can draw the reticulated fquare, by the rules lad down towards the begiming of this auticle, will be at no lofs about putting this perfective forme in pratice.

Prob. 28. To pul huirs avibl equal and parallel ft ps in purfectios.
In fig. i, ol Plate CCCLXXXVI. let $a b$ be the Given bradth of each ltep, and ai the height thereof. Makebe, $c d, d e$, sec. each equal to $a b$; and draw ail the uptight lines $a i, b l, c n, d p$, \&c. perpendiculit to $a b$ (to which the horizons $S$ is paralel) ; and from the peints $i, l, n, p, r, s c$, draw the equiditant lines: $\mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{D}, \dot{\mathrm{c}}$. patallel to ab; there diftances beine equal to that of $i 3 \mathrm{fr} \mathrm{m} a b$.

Draw $x i$ touching all the corner-points $l, n, p, r$, $t, 2$; and draw 216 parallel to $x i$, as from it as Our want the length of the lleps to be.

Toward the priat of fighe $S$ draw the lines a $1, i=$ i. $3, l_{4}$, \&c. and draw its 15, 1.t 13,1211 , 109 , 4 $7,6,4,4$, and 21 , all puallal to $A h$, and mset. H1/r the lines se 15, "13.5 11, sec. in the points 15 , : $3,11,9,7,5,3$, and 1 : then from thefe points
 all partlel to bat; and the outhes of the fleps will be finilhed. From the point 16 diaw 16 A parallel to ba , and $\mathrm{A} x$ if will be pat of the that at the top of the upprmof Rep. 'Ihis tone, thade the work as in fig. z. and the whole will be finimet.

P'abs. 29. To put flairs with fats ant ofonings in perfledive gandins on a harinontal paventent of flaters.
Inte 3. of Plate CCCLXYXYT. having made $S$ the on on dight, and drawn a reticulated pavement AD
with black leud lines, which may be mblod out again; at any diftance from the fide $A B$ of the pavement which is meareft to the cye, and at any print where youchoofe to begin the tair at that dittance, as a, draw Ga paraliel to BA, and take $a b$ at pleafure for the height of ach llep.

Take $a b$ in your conpaffes, and fet that extent as many times uparad from F to E as is equal to the firlt required number of Ateps $\mathrm{O}, \mathrm{N}, \mathrm{M}, \mathrm{L}, \mathrm{K}$; and from thele points of divifion in EF draw $1 /, 2 d, 3 / 3$, 4 h, and Ek, all cqudiftant from one another, and parallel to $\mathrm{F}_{\text {a }}$ : then draw the equiditant upright lines $a b, t d$, a $f, v b$, a $k$, and 1 m , all perperdicular to Fa: then draw $m b$, touching the onter corners of there fleps at $m, l, h, f, d$, and $b ;$ and drach $n s$ pala!lel to $m b$, as far trom it as you want the length of the lleps K, L, M, N, O to be.
'fnwards the point onfight S draw $m n, l 5, k 0, i 6$,
 line $B 1$ ) throush the points $n, o, p, q, r, s$, draw n 8; 5, 14; 6, 55: 7, 16; 1, 15; and 2s: which dune, draw $n 5$ and o 6 paralle" to $l \mathrm{~m}$, and the outlines of the fteps $\mathrm{k}, \mathrm{L}, \mathrm{M}, \mathrm{N}, \mathrm{O}$ will be finifhed.

Atequal ditances with that hetween the lines marked 8 and 14 , draw the parallel lines above marked 9 101112 ansi 13 ; and draw perpendicular lines upwards from the points $n, o, p, q, r, s$, as in the figure.

Make H m equal to the intended breadth of the flat above the fquare opening at the left hand, and draw HW toward the point of light $S$, equal to the intended length of the flat; then draw WP parallel 10 $\mathrm{H}: m$, and the outlines of the flat will be finifhed.

Tahe the width of the opening at pleafure, as from $F$ to $C$, and draw $C D$ equal and pardllel to $F E$. Draw GH parallel to CD, and the fhort lines marked 33, 34, \&c. juft even with the parallel lines $\mathrm{I}, 2, \& \mathrm{c}$. From the points where thefe fhort lines meet CD draw lines toward the point of fight $S$ till they meet DE; then from the points where the lines $38,39,40$, \&c. of the pavement meet $C y$, draw upright lines parallel to CD ; and the lines which form the opening will be finifned.

The fteps $P, Q, R, S, T$, and the flat $U$ above the arch $V$, are done in the fame maner wih thofe in fig. i. as taught in Prob. 29. and the equiditant parallel lines marked $18,19,80$ are directly even with thofe on the left-hand ficle of the arch $\mathcal{V}^{7}$, and the upright lines on the right hand fide are equidifant with thee on the left.

Fiom the points where the lines $18,19,20,8 c$. meet the ight-hand hde of the arch, draw lines toward the pone of ficht $S$; and trom the points where the pivement lines $20,30,31,52$, meet the line drawn from A towards the point of light, draw upright lines toward the top of the arch.

Having done the top of the arch, as in the figure, and the few fteps to the right hand thereof, fhade the whole as in fig. 4 and the work will be finifhed.
 as iffunding we the fites of in ollong fquare, at difances from one atzo:h r equal to the breadth of the ol.ong.
In ing. 5. of Pate CCCLXXXVI, the bares of the upright cones are perfpective circles inferibed in fquares of the fame diameter; and the cones are fet upright

-
on their butes by the fume zules as are givenf ir pyraanils, which wo nced not repcat here.

In moll of the foregoing nperations we have confidered the oberver's cye to be above the level of the tops of all the objeets, as if he vicwed them when flanding on hich ground. In this figure, and the lirth and fecond of the nert plate, we thill fuppofe him to be flamding on low grount, and the tops of the cljeets to be above the livil of his eye.
In fig. 5 . let A1) be the perfpeaive breadth of the oblong iquare ABCD) ; and let Aa and I)/ (cqual to Aa) be taken for the diameters of the circular bate; of the two cones next the eye, whofe intended equal heights thall be A LE and DF.

Having made $S$ the point of fight in the horizon parallel to AD, and found the proper point of didance therein, draw AS and as, to conean the bates of the cones on the lefthand file, and $\mathrm{D} s$ and $d$ 's for thofe on the right.
Having made the two firt cones ar A and D of equal height at peatire, dr:w ES and FS from thair tops to the point of light, for liming the per pertive heights of all the refl in the cones. Then divide the paralielogram $A B C D$ into as many equal perfuective fquares as you plear. ; that the batis of the cones at the comers of thefe fquares, and make the cones thereon, as in the figure.

If you would reprefor a ceiling equal and parallel to ABCD , fupported on the tops of thefe cones, draw EF, then EFGH thall be the ceiling; and by drawine ef paallel to EF, you will have the thicknefs of the foor-boards and beams, which may be what yon pleafe.

This flows how any number of equidilant pillars may be drawn of equal heights to fupport the ceiling of a long room, and how the wal's of fuch a rom may be reprefented in perfpestive at the backs of thefe pillars. It alfo hows how a ltreet of houfes may be drawn in perfpective.

Prob. 31. To put a fquare bollow in perfperijue, the dpth of which hall bear any affigned protorilion to its nuidth.
Fig. r. of Plate CCCLXXXVII. is the reprefentation of a fquare hollow, of which the depth $A G$ is equal to three times its width AD ; and S is the point of fight over which the obferver's eyc is fuppofed to be pl..eed, looking perpendicularly down into it, but not direstly over the middle.
Draw AS and DS to the point of fight $S$; mike ST the horizon parallel to AD, and produce it $t$ fich a length beyond $T$ that you may find a point of diftance therein not nearer $S$ than if $A D$ was feen under an angle of 60 degrees.
Draw DU to the point of diftance, interfeting AS in $B$; then from the point $B$ draw $B C$ parallel to $A D$; and you will have the firft peripestive fquare $A B C D$, equal to a third part of the intended depth.
Draw CV to the point of difance, interfeaing AS in E ; then from the point E draw EF p arallel to AD ; and you will have the fecond perfeective fquare BEFC, which, added to the former one, makes two-thirds of the intended depth.

Draw FW to the point of ditance, interfening AS in $G$; then from the point $G$ draw $G H$ paradicl to $A D$; and you will have the third perfocetive figuare

BGHE, which, with the forater tho, mates the whole depeth $\triangle$ CIED thace times as gratit as the widh AD, in a perfegive view.

Divide AD into any number of equal parts, as fup)poic 8 ; and foom the divirion-mints $a, b, c, d$, s.c. daw lines toward the point of fight 5 , and eneting at ( CH ; then theregh the peints where the diagonals 1 ), EC, (iP, out thede lines, draw line oralel to AD); and you will have the parallelogram AOHD , etichlated, or divided into nye fradil and equal peripustive fipures.

Mase Al and DMequal an 1 perpendicular to AD: then didw 1M, which will be equal ad paratlel wo Ai); and draw IS and MS to the peint of hicht $s$.

Divide AI, IM, ard MD, into the fame namber of equad parts as AD is divided: and from thef points of divition draw lines toward the point of tight S, ending repuctively at GK, KL, and Lif.

From thofe points where the lincs parallel to $\Lambda D$ meet AG and DH draw upright lines par.liel to AI :and DM ; and from the primts where thefe lines neev 15 and LM draw lines praticl to Mi ; then fhade th.: work, as in the figure.
 tive, as if it were ghanding on rowo upight wadls, "qual in treight to the beighe of the "herrar's cy:
After having gone through the preceding operation, this will be more eafy $y$ a bare vien of fig. 2. in Plate CCCLXXXVII. than it could be made by any du. feription; the method being fo much lihe that of drawing and thading the fquare hollow.-We need only mention, that ${ }^{\circ} \mathrm{TbEA}$ and DF ctdare the upright walls on which the femicircular arch is built; that $S$ is the point of fight in the horizon $T$ t, taken in the centre of the arch; that $d$ in fig. 6 , is the point of diltance; and that the two perferaive fquares ABCD and BEFC nake the parallelogram AEFD of a length cqual to twice its breadth AD.

Pros. 33. To reprefint a fquare in Ferferive, as riencel by an offerver fanding direaly even cwith one of its corncrs.
In fig. 3. of Plate CCCLXXXVil. let A 9 BC be a true fquare, viewel by an obferver itanding at fone diftance from the eorner C , and jult even with the disgonal C 9 .

Let $p S P$ be the horizon, parallel to the diagonal $A B$; and S the point of fight, even with the didgonal ( 0 . Here it will be proper to bave two poirts of dilance $p$ and P , equiditant from the point of fight S .

Draw the fraight line I 17 paraliel to $A B$, and draw A 8 and B io parallel to CS. Take the ditance between 8 and 9 in your compalfes, and fet it ofl all the war in equal parts fiom 8 to 1 , and fiom 10 to 17. -The line I 17 thould the produced a good way funther both to right and left hand from 9 , and diviled all the way in the lame manner.

From thefe points of cqual divifion, 8, 0, 10, \& 4 . draw lines to the point of fight $S$, and alio to the wo points of diftance $p$ and $P$, as in the figure.

Now it is plain, that $a^{\circ} b_{9}$ is the porfputive reprefentalion of $\mathrm{A}_{9} \mathrm{BC}$, viewed ly an beterver even with th corner C and diagonal C 9 .- But if the e are other fuch fquares lying even wi $h_{1}$ this, and having th Game pofition with refpeat to the line $1 \frac{17}{}$, it is evitent that the obierver, who fands ditelly even with the
conner $C$ of the furf fenare, will not be even with the like conners $G$ and $K$ of the others; but will have an whique view of them, ove the fides FGam 1 K , which are neucf his eye: and their porfpetive reprefentations will be e of 6 and $b k$ i 3 , drawn among the lincs in the figure: of which, the fisecs taken up by each fideliebetween thece of the lines drawn toward the point of diftuce $p$, and thace draven to the other point of diftance $P$.

Pros. 34. To mercen: a commonchair, in an ollique in profpedive.
The original lines to the point of fight $S$, and points of difance $p$ and $P$, being drawn as in the preceding operation, choofe any part of the plane, as $/ m n 13$, on which yor would have the chair I, to Aand.- 'l'here anc jutas many lines (amely two) between 1 and m ar i 3 and $n$, drawn tomard the point of diftance $f$, at the lifthand, as bewen /and 13 , or $n$ and $n$, drawn to the point of ditance $P$ on the aight: fo that $/ \mathrm{m}$, m $n=3$, and 13 /, forma perfpective fquare

Irom the four comers $l, m, n, 13$, of this fquare raife the for leers of the chair to the perfostive perfend cular height you would have them: then make the fat of the char a fuu tre equal and parallel to $/ \mathrm{m} n$ 13, as tatght in 1rob. 18. which will make the two fides of the fe:t in the direction of the lines drawn towad the point of diftance $p$, and the fore and back part of the fiat in dicetion of tive lines drawn to the other point of dillance ]'. This done, draw the back of the chair le:ning a little backward, and the crofs bars therein tending toward the point of ditance $P$. Then thade the work as in the figure; and the perfyetive chair will be finifhed.

Pros. 35. To prefoat an obiong fouare tabl in an obiaque perfochore view.
ln lig. 3. of llate CCCXXXV1I. $M$ is an oblong fquare table, as feen by an obferver ftanding direaly cren with Co (fee Prob.33.) the fide next the eye being paspectively parallel to the fide $a c$ of the fquare a cbo.-'The formentioned lines drawn from the line 1 I 7 to the two points of diftance $p$ and P , form equal perfpective fquares on the groutd plane.

Choofe any patt of this plane of fquares for the feet of the table to tand upon; as at $f, q, r$, and $s$, in diuetion of the lines op and es for the two long fides, and $t s$ and $q$ for the two ends; and you will have the ollong fquare or paralielogran $q$ os for the part of the foor or ground-plane whereon the table is to ftand: and the breadth of this plane is hore taken in proportion to the lengeth as 6 to 10 ; fo that, if the hameth of the table be tenfeer, its breath will be fix.

Un the four litile perf ective fumares at $q, n, s$, and t, place the icur uphiglat legs of the table, of what bught you pleare, fo that the height of the two next the eye, at o and $f^{\text {, }}$, thall be terminated by at Anght line $u$ a drawn to the point of diftance ?. This d ne, make the leaf 11 of the table an ohting fquare, perapectively equal and parallel to the obleng fquareqtst on which the feet of the table fands. 'inen thade the whole, as in the fgure, and the work will be finifhed.

If the line : 17 was prolonged to the riglit and left hand, and equally divided thoughout (as it is from 1 to 17), and if the lines which are dran from $力$ and to the riglit and lefi hand fides of the plate vere
prolonged till they came to the estended line its they would meet it in equal points of divifon. In formins lurge plans of this fort, the ends of nips of paper may be pafted to the right and left edges of the thect on which the plan is to be furmed.

Of the Anamorphofs, or refermation of difloricd images.
ly this means pietures that are fo mithapen, as to exhibit no regular appearance of any thing to the nahed aye, thall, when viewed by reftection, pretent a regular and beautiful image. The inventor of this ingenious device is not known. Simon Stevinus, who was the firf that wrote unon it, does not inform us from thom he learned it. 'The principles of it are laid down by S Vauzelard in his Porpott ve C nique ef Cy. lindrique; and Gatper Schott pri Celles to copy Marius Bettinus in his defcription of this piece of artifcial magric.

Ir will be fulticient for our purpofe to copy one of the fimpleit figures of this witur, as by this means the myltery of this ant will be fufficiently unfolded. Up on the cylinder of paper, or patletoard, $A B C 1$, draw whatever is intended to be evhilited, as the letters lHS. Then with a needie make perforations along the whole outline; and placing a candle, G, behind this cylinder, mark upon the ground plane the flatow of them, which will be diftorted more or lefs, according to the pofition of the ca: dle or the plane, Sc. 'This being done, let the piture be an exact copy of this diftorted image, let a metallic foculam be fubftituted in the place of the cylinder, and let the eye of the fpectator have the fame pofition before the cylinder that the candle had behind it. 'lhen looking upon the fpeculam, he will fee the ditarted image reAtored to its proper fhape. The reformation of the image, he fays, will not eafly be made exact in this method, but it will be fufficiently fo to andwer the purpofe.

Other methods, more exatt and geometrical than this, were f: and out afterwards: fo that thefe pictures could be drawn by celtain rules, without the ufe of a candle. Schort quotes one of thele methods from Bettimus, ancther from Herigonius, and another from Kircher, which may befeen in his Maria, vol i. p. 162, Sc. He aforives an account of the methods of reforming pituics by ipeculums of conical and other fogures.

Intead rifopying any of thefe methods from Schott or Bettinu: we thill prefent cur readers with that which Dr Smith hath given us in his Optice, vol. i. p. 250, as, no doubt, the helt, and fiom which any perfon may eafly make a draving of this kind. The fame defcriptithanfers to two mirrors, one of which, fig. 7 . is convex, and the other, fig. 8 is concave.

In urder to paint upon a plene a deformed copy ABCDEKIHC: of an origimal picture, which mail appar regular, when feen fiom a given point $O$, ele. vated above the plane, by rays resected from a polifed cylinder, pliced upon the circle in $t$, cqual is its given bafe; from the point R. which muth be fuppofed to lie pupandiculatly under $O$, the thacen the eye, draw wo lines $\mathrm{Ra} \mathrm{R} e$; which thall cither tonech the bafe of the cylinder, or elle cut of two fmall equal legments from the hides of it, according as the copy is intended to be more or lefs deformes. Then, taling the eye, aifd above $R$, to the given height RO,
fomewhat greater than that of the cs linder for a luminous point, defribe the thadow ackf (of a fquare ae $a z$, fig. $3^{\text {6 }}$. or paallelogram ftanding upright upon its batcoc, and containing the picture recquired) anywhere behind the arch / $n p$. Let the lines drawn from R to the certremities and livifions of the bafe $a$, $b, c, d, e$, cut the remotefl part of the lhadow in the points $f, g, b, i, k$, and the arch of the bafe in $l, m$, $n, o, p$; from whech points draw the lines $/ \mathrm{AF}$, ${ }_{n} \mathrm{BG}, n \mathrm{CH}$, o DI, $p \mathrm{EK}$, as if they were rays of light that came from a focus $R$, and were retlected from the baic $/ n p$; fo that each couple, as $/ \mathrm{A}, / \mathrm{R}$, produced, may cut off equal fegments from the circle. Latlly, transfer the lines $\operatorname{laf} ; m b, g$, \&c. and all their parts, in the fame order, upon the refpelive lines $l \mathrm{AF}, \mathrm{m} \mathrm{BG}$, \&c. and having drawn resular curves, by eftimation, through the points $\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}$, through $\mathrm{F}, \mathrm{G}, \mathrm{H}, \mathrm{I}, \mathrm{K}$, and through every intermediate order of points; the figure ACEKHF, fo divided, will be the deformed copy of the fquare, drawn and divided upon the original picture, and will appear fimilar to it, when feen in the polithed cylinder, placed upon the bare lnp, by the eye in its given place 0 .

The practical methods of drawing thefe images feem to have been carried to the greateft perfeation by J . Leopold, who, in the Acta Lipfienfia for the year 1712, has defcribed two machines, one for the images to be viewed with a cylindrical, and the other with a conical mirror. The perfon poffeffed of this inftrument has nothing to do but to take any print he pleafes, and while he goes over the outlines of it with one pen, another traces the anamorpholis.

By methods of this kind, groves of trees may be cut, fo as to reprefent the appearance of men, horfes, and other objects from fome one point of view, which are not at all difcernible in any other. This might eafily be effected by one perfon placing himielf in any particular fituation, and giving direations to other perfons what trees to lop, and in what manner. In the fame method it has been contrived, that buildings of circular and other forms, and alfo whole groups of buldiags, confilling of walls at different diitunces, and with different pofitions to one another, thould be painted to as to exhbit the exalt reprefentation of particular objects, which cuuld only be perceived in one fituation. Bettinus lias illuftrited this method by drawings in his Apiaria.

It may appear abold affertion to fay, that the very fhort fhetch now given of the art of perfpeative is a fufficient foundation for the whole pratice, and incluctes all the expeditious rules peculiar to the problems which molt generally occur. It is, however, true, and the intelligent reader will fee, that the two theorems on which the while relts, include every poffible caft, and apply with equal facility to pictures an 1 originais in any Pofition, athough the examples are feletted of perpundi ular piftures, and of originals referred to horizontal planes, as being the moft Irequent. The fcientific foundation being fo hmple, the ftrusture need not be complex, nor fwell into fuch volumes as have been publifhed on the fubject: volumes which, by their fize deter from the perufa!, and give the fimple art the appearance of intricate myltery; aild,
by their prices, dueat the defigr of their authors, viz. the dificmination of hnowledge ansong the practitioners. 'The tratifes on peripective áqume their bulk by long and tedicas difonntes, minute explamations of common things, or by great numbers of cxample; ; which indeed do make fome of the te Looks valuable by the variety of cunious cuts, but do 1:os at all inftruet the reader by any improvernents made in the are intil. For it is evident, that molt of thofe whon have theated this fubject have been more converfant in the pratice of defigning than in the principles of geometry; and therefore when, in their practice, the eafes which have offcred have put them on trying particular capedients, they have thought them worth communitatin: to the public as imptuvements of the art; and each author, fond of his own little expedient (which a fcientific perfon would have known for an cafy corollary from the general theorem), have made it the priaciple of a practical fyltem-and in this manner n.::rowing inftead of enlarging the knowledge of the art; and the practizoner, tred of the bulk of the voltime, in which a tingle maxim is tedi ully fread out, and the principle on which it is founded kept out of his fight, contents himfelf with a remembrance of the maxim (not underfood), and keeps it flighty in his eye, to avoid grofs errors. We can appeal to the whole body of painters and draughtimen for the trutiz of this aflertion; and it mult not be confidered as an imputation on them of remilfnefs or negligence, but as a necellary confequence of the ignorance of the authors from whom they have taken their information. This is a ftrong tcrm, but it is not the leis juft. Several mathematicians of eminence have written on perfpective, treating it as the lubject of pure geometry, as it really is; and the performances of Do Brook Tiaylor, Gravefande, Wolf, De la Caille, Emerfon, are truly valuable, by prefenting the art in all its perfipicuous fimplicity and univeriality. The works of Taylor and Emerion are more valuable, on accoment of the very ingenious and expeditious contruations which they have given, fuited to every pofible cafe. The merit of the hrit author has been univerfilly acknowledged by a.l the Britifh writers on the fibbject, who never fail to declare that their own works are compofed on the principle of Dr Brook Taylor: but any man of tcience will fee that thefe authors have cither not undertood them, or aimed at plealing the public by fine cuts and uncommon cafes; for, without exception, they bave omitted his favourite contlrutions, whel had gained his preditedion by their uaverfatity, and attached themelves to inderior methods, more whally expedients perhaps, or inventions (as they hought) of their own. What has been given in this aticle is not frofeffed to be according to the principles of Dr Br ok Taylor, becaufe the principles are not peculiar to lim, but the necellary refults of the theory itfelf, and incal. cated by every nathematioian who had taken the trouble to confider the fubject. They are fulicient not oaly for directing the ordinary prattice, but alfo for luggellisg modes of contruction for every cafe out of the common track. And a perton of ingenuity will have a laudable enjoyment in thus, widhout much ftretch of thought, inventing rules for himlelf; and will be better pleafed with fuch fruits of his own ingenuity, than in reading the tedious explanations of examples devifed $3 b$

## reR S P E C T I V E.

by another. And for this purpofe we would, with I) Taylor, "advile all our raders not to be contented with the fcheme they find hore; but on every accalion, to draw new ones of theit now, in all the variety of circumfances they can think of. This will tale up more time at firlt, but they will tind the valt benefit and pleafure of it by the extenlive notions it will give them of the nature of the principles."

The art of perfpective is necelfary to all arts where there is any occation for defigning; as architecture, fortification, carving, and generally all the mechanical arts; but it is more particularly neceffary to the art of painting, which can do nothing without it. A figure in a picture, which is not drawn according to the rules of perfective, does not reprefent what is intended, but fomcthing elfe. Indect we hefitate not to fay, that a picture which is faulty in this particular, is as blameable, or more fo, than any compoftion in writing which is faulty in point of orthography, or grammar. It is generally thought very ridiculous to pretend to write an horoic pocm, or a fine difcourfe, upon any futject, without underftanding the propriety of the language in which we write ; and to us it feems no lefs ridiculous for one to pretend to make a good picture without underftanding perfpective: Yet how many pictures are there to be feen, that are highly valuable in other refpects, and yet are entirely faulty in this point? Indeed this fault is fo very general, that we cannot remember that we ever have feen a pifture that has been entirely without it; and what is the more to be lamented, the greatelt mafters have been the molt guilty of it. Thofe examples make it to be the lefs regarded; but the fault is not the lefs, but the more to be lamented, and deferves the more care in avoiding it for the future. The great occafion of this fault, is cortainly the wrong method that is generally ufed in educating of perfons in this art: for the young people are generally put immediately to drawing; and when they have acquired a facility in that, they are put to colouring. And thefe things they learn by rote, and by practice only ; but are not at all inftructed in any rules of art. By which mucans, when they come to make any defigns of their own, though they are very expert at drawing out and colouring every thing that offers itfelf to their fancy; yet for want of being inftructed in the flrict rules of art, they do not know how to govern their inventions with judgment, and become guilty of fo many grofs miftakes; which prevent themfelves, as well as others, from finding that fatisfaction they otherwife would do in their performances. To correct this for the future, we wonld recommend it to the mafters of the art of painting, to confider if it would not be neceffary to eftablith a better method for the education of their fcholars, and to begin their inftructions with the technical parts of painting, before they let them loofe to follow the inventions of their own uncultivated imaginations.
'The art of painting, taken in its full extent, confills of two parts ; the inventive, and the executive. The inventive part is common with pnetry, and belongs more properly and immediatcly to the original delign (which it invents and difpoles in the mont proper and agreeable manner) than to the picture, which is only a copy of that defign already formed in the imagrination of the artift. The perfection of this art of painting depends upone the thorough knowledge the artilt has of all the patts of his fubject; and the beauty of it coniffs in the happy cherice and difpofition that he makcs of it: And it is in this that the genius of the artilt difcovers and thows itfelf, while he indulges and humours his fancy, which here is not confined. But the other, the executive part of painting, is wholly confined and ftrialy tied to the rules of art, which cannot be difpenfed with on any account; and therefore in this the artilt ought to govern himfelf entirely by the rules of art, and not to take any liberties whatioever. For any thing that is not troly drawn according to the rules of perpective, or not truly coloured or truly fhaded, does not appear to be what the artift intended, but fomething elfe. Wherefore, if at any time the artift happens to imagine that his pieture would look the better, if he fhould fwerve a little from thefe rules, he may affure himfelf, that the fault belongs to his original defign, and not to the ftrictnefs of the rules; for what is perfectly agreeable and jult in the real original objects themfelves, can never appear defective in a picture where thofe objects are exactly copied.

Therefore to offer a fhort hint of thoughts we have fome time lad upon the method which ought to be followed in inftructing a fcholar in the executive part of painting; we would firlt have him learn the moft common effections of practical geometry, and the firft elements of plain geometry and common arithmetic. When he is fufficiently perfect in thefe, we would have him learn perfpective. And when he has made fome progrefs in this, fo as to have prepared his judgment with the right notions of the alterations that figures mult undergo when they come te be drawn on a flat, he may then be put to drawing by view, and be exercifed in this along with perfpective, till he comes to be fufficiently perfect in both. Nothing ought to be more familiar to a painter than perfpective; for it is the only thing that can make the judgment correit, and will help the fancy to invent with ten times the eafe that it could do without it.

We earneflly recommend to our readers the careful perufal of Dr Taylor's Treatife, as publifhed by Colfon in 1749, and Emerfon's publifhed along with his Optics. They will be furprifed and delighted with the inftruction they will receive; and will then truly eftimate the fplendid volumes of other authors and fee their frivolity.

P E R
Stripec tive.

Perspective is alfo ufed for a kiad of picture or painting, frequently feen in gardens, and at the ends of galleries; defigned exprefsly to deceive the fight by

## P E R

reprefenting the continuation of an alley, a building, Perpat landfcape, or the like.

Aerial Pexspective, is fometimes ufed as a general
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denomination for that which more reftriftedly is called aerial pe Jpecive, or the art of giving a due diminntion or degradation to the frength of light, fhade, and co. lours of objects, according to their different diftances, the quantity of light which falls upon them, and the medium through which they are feen; the chiswo obfaro, or clair obfoure, which conlifts in expretling the different degrees of light, thade, and colour of bodics, arifing from their own thape, and the pofition of their parts with refpect to the eyc and neighbouring objects, whereby their light or colours are affected; and keeping, which is the obfervance of a due proportion in the general light and colouring of the whole pitture, fo that no light or colour in one part may be too bright or flong for another. A painter, who could fucceed in aerial perfpedier, ought carefully to ftudy the effects which diftance, or different degrees or colours of light, have on each particular original colour, to know how its hue or frength is changed into the feveral circumfances that occur, and to reprefent it accordingly. As all objects, in a picture take their meafures in propordion to thofe placed in the front, fo, in aerial per/pec. tive, the ftrength of light and the brightnefs of the colours of objects clofe to the picture, mult ferveas a meafure, with refpect to which all the fame colours at feveral diftances mult have a proportional degradation in like circumftances.

Bird's eye vicu in Prrspectife, is that which fuppofes the eye to be placed above any building, \&c. as in the air at a confiderable diftance from it. This is applied in drawing the reprefentations of fortifications, when it is necelfary not only to exhibit one view as feen from the ground, but fo much of the feveralbuildings as the eye can poffibly take in at one tiane from any fituation. In order to this, we muft fuppofe the eye to be removed a confiderable height above the ground, and to be placed as it were in the air, fo as to look down into the building like a bird that is flying. In reprefentations of this kind, the higher the horizontal line is placed, the more of the fortification will be feen, and vice verfa.

Perspective Machine, is an inltrument by which any perfon, without the help of the rules of art, may delineate the true perfpective figures of objects. Mr Fergufon has defribed a machine of this furt of which he afcribes the invention to Dr Bevis.

Fig. 4. of Plate CCCLXXXVII. is a plane of this machine, and fig. 5. is a reprefentation of it when made ufe of in drawing diftant objects in perfpective.

In fig. 4. a bef is an oblong fquare board, reprefented by ABEF in fig. 5. $x$ and $y$ ( X and Y ) are two hinges on which the part cld (CLI) is move. able. This parts confilts of two arches or portions of circles $c m l$ (CMIL) and $d n l$ (DNL) joined together at the top $l(\mathrm{~L})$, and at bottom to the crofs bar $d c$ (DC), to which one part of each hinge is fixed, and the other part to a flat board, half the lengh of the boarda bef (ABEF), and glued to its uppermoft ficle. The centre of the arch $c \mathrm{ml}$ is at $d$, and the centre of the arch $d n /$ is at $c$.

On the outer fide of the arch $d n l$ is a fliding piece - (much like the nut of the quadrant of altitude belonging to a cr mmon globe), which may be moved to any part of the arch between $d$ and $/$ : and there is fuch another flider ocn the arch $\mathrm{cm} /$, which may be.
let to any part betwen $c$ and $l$. - A thired $c / n$ bofoco $\left(\mathrm{Cl}^{2} \mathrm{~N}\right)$ is fretelied tight from the centrec ( C) (othe Ilider $n(\mathrm{~N})$, and lich another thread is fretched from the centre $d(1)$ ) to the fiider $o(O)$; the ends of the threads being faftened to thefe centres and fliders.

Now it is plain, that by moving thefe fliders on their relpective arches, the interfection $p(P)$ of the threads may be brought to any point of the open ferce within the arches. - In the groowe $k(K)$ is a ftraight nliding bar $i$ (1), which may be diawn lurtherout, or puthed further in at pleafure.

To the outer end of this bar I (fig. 5.) is fixe I the upight piece HZ, in which is a groove for receiving the fliding piece $Q$. In this 月ider is a fmall lome or for the eye to look through, in ufing the machine; and there is a long flit in $H Z$, to let the hole $r$ be feen through when the eyc is $\mathrm{p}^{3}$ laced behind it at any height of the hole above the level of the bar I.

How to deliveate the perfecilive figure of any dijantolje? or oljeds, by means of this machine.

Suppofe you wantel to delineate a perfpestive reprefentation of the houle $q s r_{p}$ ( which we muft imagine to be a great way off, without the limits of the plate), place the machine on a fleady table, with the end EF of the horizontal board ABEF toward the houfe, fo that when the Gothic-like arch DLC is fet upright, the middle part of the open fpace (about P) within it may be even with the houre when you place your eye at $Z$ and look at the houre through the fimall hole $r$. Then fix the corners of a fquare piece of pa. per with four wafers on the furface of that half of the horizontal board which is nearelt the houfe; and all is ready for drawing.

Set the arch upright, as in the figure ; which it will be when it comes to the perpeadicular fide $t$ of the upright piece st fised to the horizontal board behind I). Then place your eye at $Z$, and look through the hole $r$ at any point of the houre, as $q$, and move the fliders N and O till you bring the interlestion of the threads at $P$ dirently between your eye and the point $q$ : then put down the arch Hat upon the paper on the board, as at ST, and the interfection of the threads will be at W. Mark the point W on the paper with the dot of a black lead pencil, and fet the arch upright again as before: then look through the hole $r$, and move the diders $N$ and $O$ till the intericction of the threads comes between your eye and any other point of the houle, as $\beta$ : then put down the arch agrin to the paper, arimake a pencil mark thereon at the interfection of the threads, and draw a line from that matk to the former one at W; which line will be a true perferenive repreferatation of the corner $p q$ of the houte.

Proceed in the fame mamner, by bringing the interfection of the threads fuccefively between your eye and other puints of the outlines of the houle, as $r, s, \& c$. and put down the arch to mark the like points on the paper, at the interfection of lhe threads: then commet thele points by ftraight lines, which will be the perpective outlines of the houls. In like manner find points for the corners of the do rand windows, top ot the houfe, chimneys, \&c. and draw the finilhing lines from point to point : then thade the whole, making the lights and thades as you fee them on the houfe it. felf, and you will have atrue perfpective figure of it. Great care mult be taken, during the whole time, that Bbz
the

Perne the potion of the macline be not lified on the table
and to prevent fach an inconvenience, the table fould be very ftong and lleady, and the machine faed to it cither by fercws or clamps.

In the fane way, a landicape, or any number of objeets wi.hin the field of view through the arch, may beccincolted, by finding a fulficiont number of perfiestive points on the paper, and connecting them by Itraight or curved lines as they appear to the eye. And a.) this makes cevery thing in perfocetive equally caly, vithout tahing the trouble to learn any of th c rules for drawing, the operations mult be verypleating and agrecable. Yet as fcience is till more fo, twe would by all means recommend it to our readers to learn the rules for drawing particular objects; and to draw land capes bythe eye, for which we b-licve, noperipective rules can be given. And although any thing maty be very truly drawn in perfpective by means of this machine, it canno: be faid that there is the lealt degree of ficience in geing that way to work.
'The arch ought to be at leaf a foot wide at hotfim, that tae eye at $Z$ may nave a large fied of view through it : and the eye hould then be, at leatt, $10^{\frac{1}{2}}$ inches from the interfection of the threads at P when the anch is fet upright. For if it be nearer, the boundaries of view at the fides near the font of the arch will futtend an angle at Z of more than 60 degrees, which will not only ftrain the eye, but will alio caute the cutermolt parts of the drawing to have a difagreeable appearance.-To avoid this, it will be proper to draw back the fliding bar 1 , till $Z$ be $14^{\frac{1}{3}}$ inclies diftant fiom P ; and then the whole field of view, through the foot wide arch, will not fubtend an angle to the eye at $Z$ of more than 45 degrees; which will give a more cafy and pleafant view, not only of all the objects themfelves, butallo of their reprefentations on the paper whereon they are delineated. So that, whatever the width of the arch be, the dittance of the eye from it thould be in this propertion: As 12 i , to the width of the arch, fo is $\mathrm{I}^{\frac{1}{2}}$ to the difance of the eye (at $Z$ ) from it.

If a pane of glafs, laid over with gum water, be fix. ed into the arch, and let upright when dry, a perion who looks through the liole $r$ may delineate the obiceds upon the glatis which he tees at a diltance through and beyond it, and thence transfer the delineation to a a paper put upon the glafs, as mentioned in the beginning of the article Perspective.

Mr Peacock likewife invented three fimple inftruments for drawing architefure ard machinery in perfpective, of which the reader will find fketches and deferiptions in the 75 th volume of the Philofophical Tranfactions. We do not infert thefe deferiptions here becaule we do not think the inftruments fuperior to that defcribed by Fergufon, and hecaufe we with that our readers who have occalion to draw may make themfives fo much mafters of the art of peripective, as $t$ ) be above the aid of fuch mechanical contrivinces.

Pra mecture: Glafs, or Graplical Perfpetive. See Diopirics.

I'ERSFIRATION, in medicine, the cvacuation of the juices of the body through the pores of the nin. Perfpirat on is dikingu fied into fenfible and iafenfible: and here fentitle perfiration is the fame
with fuenting, and infenfible peripration latat which l'aiphery cicapes the notice of the fortes; :ud this laft is the rerth. ider affacd to the word ferficiation when ufed alone
leksplculay, properly fignibes the property which anj thing has of bong tatily deen through; lenace it is generally applicd to fuch writang or difcoarles as are catily undertlood.
Prepsicuity, in compofition. See Oratory, no 43.
leRTTI, a county of Scotland, including Mortith, Bradubin, Athol, Stratheme, part of Gowrie, and Parth Proper; is bounded by Bralenoch and Lochabar on the north and notth welt ; by Marr on the north-calt ; by Argyle and Lemmox on the weft and fouth-weft ; having Clackmannathire, part of Stirlingfhire, and the Furth to the fuuth; the thires of kin. rofs and Fife to the fouth call, and Angus to the eall. It extends above 70 mi'es in iength, and near 60 at its greateft breauth, exhibiting a variety of lightands and Lowlands; mountains, hills, dales, and itraths, diverlified with valtare-frounds, corn fields, and mea. dows; rivers, bakes, furelts woods, phatations, inclofures, tokns, villages, and a great number of elegant feats, beautitully fituated, belonging to noblemen and renthemen. The chiet rivers of Perthfhire are the Tay, the Teith, and tiee Eine, belides a great n. mber of fubordinate ftreams. The river Teith is fimous for its falmon-fihery, and its fteep cataract, ncar the Blair of Drummond, the noile of which is fo loud, as to deafen thole who approach it. The river Erne rifes from Loch Erne, a lake leven miles long, in the mountainous country ct Stratherne: this river, atter a courle of 34 miles from welt to eaft, during which it receives many Areams and rivulets, falls into the Tay at Abernethy.

Freettone, lead, iron, and copper ores, with fome lapis calaminasis, are found in different parts of Perthhire. The foil, being generally rich and well manured, produces exc llent wheat, and all kinds of grain. The hilly councry abounds with palture for the black cattle, hories, theep, goats. and deer. The heaths, woods, and toreits, are itored with variety of game ; the rivers teem with falmon and trout; the gardens and orchards, are tored with all kinds of herbs, routs, apples, pears, cherries, plums, and almolt every fpecies of fruit found in South Britain. The houtis and attire, even of the commonalty, are neat and decent ; and every peafant can produce a good $q$ santity of linen, and great Itore of blankets, made in his own family. Indeed, this is the cafe through all the Lowlands of Scotland. Flax is reared by every hufbandman; and being drefled at home, is fun by the females of his family into thread lor linen; this is woven by country weavers, of whom there is a great number through all the Low Country, and afterwards bleached or whitened by the good-wife and her fervants; fo that the whole is made fit for ufe at a very fmall expence. They likewife wall, card, fpin, and weave their wool into tartan for plaids, kerlies, and coarfe ruflet-cloth, for common wearing, belides great part of which is kinit into caps, Ituckings, and mitts. Plaids, made of the finelt worited, are worn either plain or variegaied, as viils, by women of the lower, and even ot the middle rank; nay, fome years ago, laties of fathion wore Giken plaids with an undrels:


P \$2

## PER

Perth．this is a loofe piece of drapery，gathored douthe head，thoulders，and wailt，on which it $i$ ，crofled li＇， as to leave the hands at libcrty，and produces a very good effect to the eye of the fpectator．The Low－ landers of Perthinire arc civilized，holjitable，and indultious：the commerce of the country conlits chiety in corn，linen，and black catale：hare are， morcover，fome merchants who trade to forcign coun－ tries．－For an account of the different divifions of this country above－mentioned，fee the aticles as they occur in the order of the alphabet．
$P_{\text {ERTH－Propar，}}$ fretching 20 miles in length，and at fome places 15 in brevteh，is bounded on the north eall，by the Carfe of Gowrie；on the cath，by Angus；on the weft by Stratherne；on the north，by Athol：and on the fouth，by the 「rith of＇l＇ay．＇lhis is likewife a fruitful country，populus and well culti－ vated，abounding with gentlemen who polfest opulent eftates；with farmers who underfand agriculture ：and with manufatures who turn their indully to graat account．North edtward frem Perth to Brechin lies the vale of Strathmore，one of the mslt fertile cillticts in Scotland，which gives the title of Earl to the nule family of Lyon．

Perth，the capital of the county of that name，is an agreeable，pupulous town，fituated 20 miles with． in land，on the fouth bank of the river Tay．It was otherwife ealled St Gohnlon＇s，fiom a church dedica－ ted to St John，as the patron of the plice．It is a royal borough，fecond in dignity to the metropolis， the feat of a large prefbytery，and gave the title of Earl to the family of Drummond，which is is now for． feited．James Drummond， 4 th earl，was created duke of Perth by James II．for adhering to whole interefts he was outldwed．His two grandions were attainted in 1745 ．No lefs than 14 national councils have been held at Perth between 1201 and 1459 ．But the old． eft was at Scone，A．D．906．Perth，in the reign of Edward I．of England，was polfeffed by the Englifh， who fecured it with fortifications：but after an ublti－ nate refiftance，they were expelled by Robert Bruce． In the year 1715，the rebels made it a place of arms， and retired to it，after the battle of Dumblane；but they were in a little time dillodyed by the duke of Ar－ gyle，and retreated northwards with the pretender． They polfefled it alfo in 1745 ．The pretender was proclamed king，new magittrates were appointed，and an attempt was made to fortify it．The town is popo－ lous and handfome，the ftreets are well paved，and tolerably clean at all times；and the honies，though not fately，make a very decent appearance．Both the Areets and houfes are，for the greater part，difpofed in a regularity of plan，which proves them not to be of the molt remote antiquity．It is indeed true，that the level fituation，being lingularly favourable to re－ gularity，might even from the firt，give this an ad－ vantage over many of the old boroughs．Several ftreets run in a direction parallel with the river，as far as a right can bear this relation to a curve line，ne：rly be－ tween ealt and welt：thefe are again interfected by others extending between north and fouth．It fhould feem that aneiently particular Itreets were inhabited，each by a particular clafs of artuans．The names fill pre－ ferved feem to indicate as much．The thop－keepers or merchants occupied one ftrcet ；the hammermen a
fecond；and witw crafts occupied in the fome numer，Pert． cach a feparate tercet．Nany of the lowes in that
 inge．＇lowads the fothern and of the Water－（rote Atands the hazoms gate ot the Gowne family．The couthe
 Gownes to bice or affanate the hing was fupperel to have been made，is n weonecricd intolarrachas ！or a train of arallety；but the back It ar，down wiach the Ruthens ware hown is palleal duw．＇lhis Itrange event，inwevor magrabied or aticlled by cum temporay whiters，is made up of fon many impre bibi－ litien，or cincumblances for which no reatom can to de figned，that Sir David Da！rmple，in repubithane the account printed by authonity， $16=0$ ，preparato y in hi； further obfervations on it，thems juitheded in al folute． diforediting a fact which pand for problematicel witt fo many perions at the very time．Dr lewberion fup－ poles it a plot of Elizatzeth toget fames intoler fone． er．Mr Cant having diaculded the whole loory of the confpiracy in his Alute＇s＇Plerenodic，p．185－261， conchades，＂that as this would have been a very im－ politi：meafure，the be！t way of accounting for it i； by James＇s knowa hatred to the J＇urians，and with to get rid of two popular characters．＂＇The hing had been fized and tured from his favomites by the la－ ther of the Ruthvens 12 ycas betore（ 1582 ），and though he affected to firgre hm，tork the frit cp－ portunity to condema and execute him as a trator， 158 本．Mr Camden wals too good a courtier to ipeak with impartiality of any part of this weak monarch＇s conduct．Thougg the name of Guwric was abolithed， the title of Rutien was revived in the perfon of Sir Thomas Ruthren of Freeland，whom Clarles II． 1651，created Lord Ruthven：but the honous，on the death of his fon David in 1704 ，devolved on leabel fur－ viving daughter of his fecond liteer，who marned Sir Francis kuth：en，and was tucceeded，1732，by his fon James．

The caltle of Pertl，Atood ne：rr the red bridge，which terminated the narrow Areet called Skimar－gate．At the end of the Caitle ftrcet another narrow freet leads weft to the Blak－friars called Couver－fourow，where the Curfeu bell was．The kings of Sectland befere James IL．were crowned at Scone，and refided at Perth as the metropolis of the nation．James refided and was educated in the caftle of Edinburgh，and was crown－ ed there 1437．The parliaments and cuurts of juttice were removed from Perth to Edinburgh，but Perth kept its priority ill 22 James III． 1482.
＇The church in which John Knox larangued is nill ftanding，and is now divided into three；named the eoblt，the middl，and the arefl kirks．The eaft kink was lately very handfomely modernized within．＇Ihere is an old hofpital，a contiderable building，the found－ ing of which is afcribed to James VI．The town－ houle fhnts up the eaflern end of the High－ftreet．A monaftery of Carthutians was here eftablifhed by King James I．of Scotland，who lof his life on the very fipot by the treachery of Athol and his accomplices． The king was buried in a very flately monument in this place，which was ealled momyterium $0.3!$ is vertu－ tis，one of the molt magnificent buildings in the king－ dom，which with the relt was deftroycd by the po－ pulace．James VI，created George Hay commenda－
leeth, ior of the Cuthufan priory, giving him all its emolaments, with a vote and feat in parliament; but thefe not being fufficient to fupport the tide, he furrendered it back to the king. The only remains of this magnificent thruture is to be feen in the carved fones with which the fouth-eaft porch of St Juhn's church is built, now reatly decayed. The king's garment full of Rabs was preferved here after the reformation.

The town was anciently provided with a 1 lone-bridge over the river, whish an imundation fwept away; but a new and very fine one has lately been built, the mof beatiful fructure of the kind in North Britain, and was defigned and exceuted by Mr Smeaton. Its length is yoo feet ; the hreadth (the enly blemifh) 22 within the parapets. The piers are fomaded to teet bencath the bed of the river, upon $o$.ken and beechen piles, and the flomes laid in purzatane, and eramped with irom. Thefe ue nine arcles, of which the centre i, 75 feet in dimeter. 'This noble work opens a comnamication with all the different great roads of the king don, and was completed at the expence of 26,000 . Of this the commifioners of forfeited catates, by his majcity's permillion, gave at,0col. Perth 2000 l. private fubferibers 47561 . the royal boroughs 5001 . But full this great werk would have met with a check for want of money, had not the ear of Kimoul, with his characteritic public fpirit, advanced the remaining furm, and taken the fecurity of the tolls, with the hazard on!y to himfelf. The whole expence has now been defrayed, and the toll has coafed.
Heron's "The Tay (hys a late travel!er), over which this
Tour, 17$)^{2}$. bridge is thrown, and on the fouthern bank of which the city of Perth thands, is truly a noble rive:. It ries in Braidatbin, on the frontiers of Lorne. Before it has advanced many miles from its fource, its fream is cenfiderably augmented by the accelfion of feveral fmall rills. Soon after, it diffufes its waters into a fmall lake called Loch Dochart; and indeed the xiver ittelf there bears ra:her the name of the Dochart. Continuing its courfe from Loch Dochart, it foon agdin expands in:o another lake. Out of this it proCeeds to Killan, Atill bcaring, if I remember right, the name of the Dochart. Here it meets with arother river which Hows hither by a more north-e alterly courfe. The waters are difufed into the famous Loeh Tay, if mites in length. Iffuing frem this fpacious lake at Fenmore, the Thay is fo natier increated by the accellion of the Lyon. It proceeds onward in an eaftcen direction though Athol, receiving as it advances, all the waters in the county, till at Logitrait it is joined by the large fiver of Tunmel. Here it bends to the fouth and advareing about 8 miles reaches Dunkeld; whence taking a more northern direction, it continues its courfe towards Perth; being as it advances ftill angmented be he accelion of vatuus tributary freams, the molt conitier..bls of which is the Almond. At Perth it turns to the fouth eaft, and receiving as it proceeds the waters of the Eme, paffes by Abernethy, onee the capital of the Pitifh kingdom. Soon alter this, it expands itfelt to the breadth of three miles. Contracting it breadth, as it approaches Dundee, it th.re opens into the German occan.
"Such is the noble river ; on the fouthern bank of which, "here it has inctcafed into a valt body of water, and not a great many miles above where it dif-
charges itfelf into the ocean, Perth is advantageoufly fis uated. A perfon acquainted with the general cha. rater of great rivers, and with their influence in deternining the afpeat and the fertility of the diftricts thro' which they pars, might readily without farther knowledge of the local circumftances than what is conveyed in this account of the courfe of the Tay, and of the fituation of Perth upon it, conclude the city to ftand amid delightful fcenery, and to enjoy mof of the advantages which natural circumftanees afford, for the promotion of trade and induftry."

This town has but one parif, which has two churches, befides meetings for feparatifts, who are very numer. us. One church, which belonged to a monaftery, is vely ancient: not a veftige of the laft is now tube feen; for the difciples of knor made a general defolation of every edifice that had given fhelter to the worthippers of the church of Rome: it being one of his maxims, to pull down the nefts, and then the rooks would fly away.

The flourihing ftate of Perth is owing to two accidents: the firt, that of numbers of Cromwell's wounded officers and foldiers choofing to refide here, after he lcft the kingdom, who introduced a Ppirit of indußry among the people; the other caule was the long continuance of the earl of Marr's army here in 1715, which occafioned valt fums of money being fpent in the place. But this town as well as all Scotland, dates its profperity from the year ${ }^{1745}$; the government of this part of Great Britain having never been fettled till a little after that time.

That this town does not owe its origin to William I. 1201, as Boethius fays, is evident from its being mentioned as a confiderable place in the foundation charter of Holyrood houfe by David I. 1:28.

The trade of Perth is confiderable. It exports annually $150,000 \mathrm{l}$. wo th of linen, from 24,000 to 30,000 bolls of wheat and barley to London and Edin. burgh, and a very large quantity of cured falmon. 'I'hat fifh is taken there in valt abundance; 3000 have been caught in one morning; weighing, one with another, 16 pounds; the whole capture 48,000 pounds. The fifhery begins on St Andrew's day, and ends Augult 26 th old ityle. The rents of the fifheries amount to confiderably upwards of 3000 l . per annum. Smelts come up this river in May and June. See Pearls. W. Long. 3. 27. N. Lat. 56. 22.

Perth Amboy. See New Ferser.
PERTINAX, was an iiluftrious Roman emperor after the death of Commodus. He was defcended of a mean family; and like his father, who was either a llave or the fon of a manumitted flave, he for fome time followed the employment of drying wood and making charcoal. His poverty did not, however, prevent him from receiving a liberal edueation. For fonme time he was employed in teaching a number of pupils the Greek and the Roman languages in Etruria. He left this laborious profefion and became a fold:cr, and by his valour nd intu epidity gradually rofe to offices of the hisheit truft in the army, and was made conful by M. Aurelius for his fervices. He was afterwards entruited with the government of Mcetia, and at length he prefided over the city of Rome as governor. When Commodus was murdered, Pertinax was univerially chofen to fucceed to the imperial dig-

## P E R

Pertinas. nity ; and his refufal, on the plea of old age and increafing infirmities, did not prevent his being faluted emperor and Auguftus. He complied with reluctance; but his mildnefs, his economy, and popularity, convinced the fenate and the people of the prudence and the juftice of their choice. He forbad his name to be inferibed on fuch places or eflates as were part of the imperial domains, and afferied that they belonged not to him but to the public. He meited all the filver ftatues which had been raifed to his predecoffor, anki he expofed to fale all his concubines, horfes, arms, and all the inftruments of his plewfure and extravagance. With the money raifed from thefe relics he enri hed the empire, and was enabled to abolith all the taxes which Commodus had laid on the rivers, ports, and highways, through the empire. Thefe patriotic actions gained him the affection of the worthieft and molt diferning of his fubjeats; but the extravagant, luxurious, and vicious, raifed their clamonrs againtt him ; and when the enperor attempted to introduce among the pretorian guards fuch difcipline as was abColutely neceffary, to preferve the peace and tranquility of Rome, the flames of rebellion were kindled, and the minds of the foldiers totally alicnated. Pertinax was apprized of their mutinying, bat he refufed to fly at the hour of danger. He icorned the advice of fuch of his friends as wifhed him to withdraw from the impending form: and he unexpectedly appeared before the feditious troops, and without fear or concern boldly afked them, whether they who were bound by duty to defend the perfon of their prince and emperor, were come to betray him and to fled his blood? His undaunted courage and intrepidity would have had the defired effect, and the foldiers had begun to retire, when one of the moft feditious of them advanced and darted his javelin at the emperor's breaft, exclaiming, The foldiers fend yout this. The reft inftantly followed the example; and Pertmax muffing up his head, and calling upm Jupiter to avenge his death, remained un. moved, and was immediately difpatched. His head was cut off and carried upon the point of a fpear in triumph to the camp. This abominable murder lappened in the ro3d year of the Chriftian era.

It was no fooner known that Pertimax had been murdered, than the enraged populace flocked from all quarters of the city; and uttering dreadful menaces againt the authors of his death, ran up and down the ftreets in queft of them. The fenators were no lefs concerned for his death than the people ; the more, becaufe they were now convinced, that the foldiers would fuffer none to reign but tyrants. However, as they had more to lofe than the common people, they did not offer to revenge his death; but cither thut themfelves up in their own houfes, or in thofe of the foldiers of their acquaintance, thinking themfelves there moft fafe. Such was the unfortunate and muchlamented end of Publias Helvius Pertinax, after he lad lived 66 years 7 months and 26 or 28 days: and reigned, according to Dio Caffus, 87 days, that is, from the ift of January to the 28 th of March. His body, together with his head, was interred with great pomp by Didius Julianus, his facceffor, in the burying place of his wife's family. The emperor Septimius Severus, with the title of emperor, aflumed the name of Pertinax, which he knew would above any thing
elfe recommend him to the army in Illyricum; and to leertiment, the Roman poople. He pomilhed with great fevaity lera. all thofe who had been accellory to his death, diftomd. ed the pratorian guards, honoured his memory with : moft magnificent funetal, at which was carricd the cfligies of the deceafed prince, pronounced his panegy yic, and caufed him to be ranked in the number of the gods, af fornting the fon chel-prielt to his tather. The disy of his acceflion to the en pire was ycarly celebrated with the Circenfian games; ard his birth-day for many years altur, with otler iports. Ife performed great thirgs, fays Herodian, duaing his thort adminiftration, and would have seflored the cm pire to its fumer luftre, lad he been intulged wiha ia longer reign.
lertinent of lands, in Scotslaw. Sce Law, $\mathrm{N}^{0}$ clxvii. 6. p. 670.

PERU, a country of South America, is bruncical on How difes. the nuth by Popayan, on the ealt by A mazonia, on vercd by the fouth by Clilit, and on the welt by the Pacific the Spaocean; extending from $1^{\circ} 40^{\circ}$ noth to $26^{\circ} 10^{\circ}$ form niards. latitude, and between $5^{\circ}$ and $81^{\circ}$ welt long tude from Greenwich ; being about 1800 miles in len's th, bat its greatell bradth does not moch exceed 390.
'This country was difcovered by the Spaniards; and the firlt intelligence they had of it was on the following occafion. Nunezde Balboa having been raifed to the government of the fmall colony at Santa Maxia in Darien by the fuffrages of his companions, was very defirous of having that authority confirmed by the court of Spain. For this purpofe he endeavoured to recommend himfelf to the Spanifh miniftry by fome important fervice ; that is, by extorting from the Indians as much gold and filver as he could. He therefore made frequent inroads into the adjacent country, fubducd feveral of the caciques or pretty princes, and collected a confiderable quantity of gold. In one of thefe expeditions, the Spaniards contended fo violently abont the divition of fome gold which they had taken, that they were on the point of coming to blows with one another. A young cacique who was prefent, aftonifhed at fuch contention about a thing of which he knew not the ure, tumbled the gold out of the balance with indignation, and turning to the Spaniards, told them, that lince they valued gold fo very highly? he would conduct them to a ccuntry where thie moit common utenfils were made of that netal. The Spaniards cagerly catched at this hint ; and uponfuriher queftioning the cacique, were informed, that at the diftance of fix days journey, towards the fouth, from the place where they were at that time, they thould difcover another ocean, near which this defirable country was fituated; but if they intended to attack that powerful fate, they muft aflemble a much greater number of forces than had litherto appeared on the continent.

Balboa was tranfported at the news. He immediately concluded, that the ocean mentioned by the cacique was that which Columbus had fo long fought for in vain, and that the rich territory deficribed to him muft be part of the Eaft Indies. He was therefore impatient till he fhould arrive at that happy country, in comparifon with the difcovery of which all former exploits almoit vanilhed into nothing. In order therefore to procure a force fufficient to enfure fuccef

## PER [200] PER

Detis.
in his enterprife, he frof lecured the fricndanp of the ncighboming caciques, and then difputched fome of his offices to Hifpaniola, with a large quantity of gold as a prof of his palt fuccets, and an carnell of What he expected. By this means he fecused the friendhip of the governor, and procured a confiderable reinforcement. But though he now imagined himfelf dufficiently ftrong to attempt the difovery, there were ftid prodigious dificulties to be furmounted. Difficuties This illhmus of Darien, though not above 60 miles in they had to breadth, has a chair of lofy mountains running avcriome. through its whole extent. Being fituated between two valt necans, the Athatic and Pacific, the climate is excelively moilt, infomuth that it rains for two thirds of the year. In conlequence of this the valleys are monly, and fo frequently overflowed, that the inhabitants find it necellary in fome places to build their houles upon trees, in order to be elevated at fome diAtance from the damp foil, and the odions reptiles engendered in the waters. There are alfo muny large rivers ve:y dillicult to be crolled; and :s the country at that time was only inhobited by a few wandering Iivages, the enterprife of halboa was locked upon as the mok difficult that had been undertaken by any Spanith adventurer.

On this ardous talk Balboa fet out on the ift day of September 1513 , about the time that the periodical rains began to atuate. He had only 190 Spaniards along with him; but all of them were hardy veterans, inured to the climate of America, and very much attached to their leader. A thoufand Indians attended in order to carry their provifions and other necelfaries ; and they had along with them fome of thofe fierce dogs fo terrible to the natives of A merica.

Dalboa proceeded by lea, and without difficulty, to the territories of a cacique whole ficondhip he had grained; but as foon as he began to advance into the interior parts (f the country, he met with all the difficulies aborementioned. Some of the caciques alfo, a: his approath, Hed with all their people to the mountains, carrying ef or dellroying whatever could af. ford fublitere to an amy. Uthers collected their fore in order to opp fe linu; however, Dalboa contiathoa frit med ummoved in 1 pite of all dificulties; and at latt, gets a fightafter a mot painiol journey if 25 days, he arsived at of the the South sea; when with the moft extravagant beuth Sea. tranforts of joy, he went into it up to the middle, and took poliefiis nof the ocean in his matter's name, vosing to defend it againt all the enemies of Spain.

That part of the Sourl. Sea which Balboa now difcovered, he called the Gu'f of St Michat; which name it 111 retains, and is fituated to the call of Panama. From fome of the neigl:bouriug caciques he extorted provilions and gold by fore ; others font him prefents viluntaily; and he had the fatistaction to hear, that the adjacent corit, abounded with pearloyfters. The inhabitants were allo unanimous in declaring, that there wis to the fouthward a very rich and populous country where the people had tame animals, which thes endeavoured to deftribe to him, maning the Peauvan theep. But however impationt he might be to vift this cmpire, he contidered it as highy improper to venure thither with a handlul of men ex haut d by labour and difeafe. He therefore led back lis foliowers to Santa Maria, in order to relieth them
after their fatigues; and from thence he fent an account to the court of Spain of the important difcovery he had made, demanding a reinforcement of aco men in order to conguer the country he had newly dificovered. But here his hopes were all blafted at once, The king indeed detemined to profecute the difco- He is devery, but refuled to continue Balboa in lis rovern prived of ment, appointing Pedrarias Davila to furperfede him, nand, and giving him the command of 15 ftout velfels, with 1200 foldiers, io enfure his luccefs.

Balboa, though much mortified by his difgrace, fubmitted to the king's pleafure without repining. It wats not long, however, befure he met with an additionsl misfortune; the new gevernor tiled him for fome pretended inregulatities committed before his arrival, and fined him of almoft all he was worth. In the mean time the Spaniards, paying no regrard to the treaties concluded by Balboa with the Indians, p.undered and deltroyed all indiferiminately, infomuch that the whole country, from the galph of Darien to the 1 ke Nicaragua, was defolated. The new comers had allo arrived at the molt unlucky time of the year, namely, abunt the middle of the wet feafon, when the exceflive rains produced the moft violent and latal difeales. 'lo this was joined an extreme fearcity of provifions; fo that in the fpace of a month above 600 Spaniards perithed in the utmolt mifery.

Balboa failed not to fend violent remonftrances to Spain againt the conduct of the new governor; and he, on the other hand, accufed his antagonift of having dectived the king by falle accounts of the country, and magnifying his own exploits beyond meafure. At laft the king, ientible of his error in fuperfeding Balboa, appointed him adelantado, or lieutenant-governor of the countries on the South Sea, with very extenfive privileges and authority: enjoining Pedrarias to fupport him in all his enterprifes, and to confult with him in every thing which he himfelf undertook. It was impolible however, to extinguifh the envy of Pedrarias; and therefore, though a recosciliation took place in appearance, even fo far, that Pedrarias agreed to give his daughter in marriage to Balboa, yot he foon alter had hum condemned and executed on pre- And put tence of dilloyalty, and anintention to revolt from the to death. king.

On the death of Balboa, the thoughts of conquering Peru wese for a time laid afide; however, it Alll remaincd an object of defire to all the Siamith adventurers in America. Accordingly, feveral armaments were fited out with a defign to explore and take pollelion of $t$ e countries to the caft of Panama; but, either through the difliculties which attended the undertaking itiell, or the bad conduat of the adrenturers, all of them proved unfuccefsful, unthl at laft it became a general opinion, that Baiboa's fheme had been entirely vibonary.

Sthll, however, there were three perfons fettled at A new exPanama, on whom the common opinion made fo little pedition fet impreflion, that they determined to go in quelt of this on foot. country, looked upon to be chimerical by the generility ol their neishbours. Their names were Francifon, Pizarro, Dieso de Almagro, and Hernando Luqu. Pi. zarro and Aimagro ware foldiers of fortune, and Luque was an ecclefiaftic, who acted both as priett and fchoolmalter at Panama. Their confederacy was authorifed
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by Pedrarius governor of Pamama; and each engaged to employ his whole fortune in the adventure. Pizarro, being the leaft wealhy of the three, engaged to take upon himfoll the greatell flu tre of the fatigue and danger, and to command in perfon the armanamt which was to go firt upon the difcovery. Almagro offered to condun the fupplies of provifions and rei:? forcement of tronss which might be necelfary: and Luque was to remain at Panama, in order to negociate with the governor, and to fuperintead whatever 7 was carrying on for the general interelt.

## Mets with In 152 f , Pizarro fot fail from Panama with a fingle

 bad fuccefs veffel of fimall burden, and 112 men; and folithe was at firt.riur, that he prohibited the raifing of new recruits, and even difpatched a veffel to bring loome Pizarm and his conmanions from the illand of Gallo. Almagro and Laupue, though much mortified with this ditip. pointment, privately advifed Pizarro not to relinquith an curcrpaife on which they had bult all their hopes. He theretore potitively refuled to obzy the orders of the governor, and employed ail his athets in perfuading his men not in abandon him. But the calami. bizen ties to which they had been expored had fuch an ef-aiandoned feet upon them, that when he drew a line upon the by all his fond with his foord, telling fuch as wilhed to retum men but that they might pals over it, only a had icfolution to thrueno remain with him.

Pizamo with his little troop now fixed their refidence on the illand of Goryona, which they confidered as a fater retreat than G.llo, as being farther removed from the coat and uninhatited, fo that they mierht with the greater fecurity wait for fupplies. Here they continued fie months in the mon unwholefome clinate inaginable, and at laft had come to a refolution of committing themfelves to fea on a float, when a veficl arrived from Panama to their relief. This was the effed of the con'inued folicitations of Almagro and Luque; who, though they could not prevail upon the governor to favour the undertaking, had fucceeded fo tar as to induce him to fend a fmall vellel to the relief of Pizarro and his unfortunate affociates. However, the more effectually to thow his difapprobation of I'izalaro's fcheme, the governor refufed to allow one landman to go on board of the thip which he fent.The hopes of the adventurers, however, ware now again revived, and lizario catily induced them to refume their fcheme. Inftead of returning to Panam, therefore, they tailed to the fouth-er, and in 20 , Gnes on ter the difeovery of Gorgona they difovered the coalt fcheme at of Peru. Howing touched at fome places of lefs note, all adrenthey at length anived at ' 'umbez, remarkable for its tures. ftately temple, and a palace of the Incas or fovereigns of the councry. Here they found that what had been told them concerning the riches of the country wa, true; not only ornaments and facred veifls being made of gold and filver, but even fuch as were for common ufe. Yet to attempt the conqueft of this opulent empire with their flender force, would hive been madnels; they contented themfelses therefore with view ing it, procuring tho of the beafts of burden called Lhamas, to which they gave the name of theep, fome velfels of gold athd filver, and two young mon, whon they propofed to infiruct in the Cation languge. With theie lizarro armed at Panama in the year $152 \%$, near thrce years atter he had fer out from that place in his expedition.

The en pire of Peruthus difcovered, is fud to have 10 been ougitally pofelfed by independent tilies, julty the Inat of reckoned among the molt favage even in America; l'eru. lowing more like wild beafs than men. For feveral aze they ived in thismanner, when fudenly the reppedre on the benks of abke called Tiaira, a man and woran of mojeftic forn, and clithed in derent ormentis. The $y$ ded arel themeteses to bethe cliliden of the fin, fent by their benfient parme to inftadt and reclaina mankind.

The manes of thefe two extrandinary perfonares were Manco Cana and Mint Ocollo. At their perfuaC c
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Pera. dion, feveral if the difperfed favages united, and, receiving their commands as heavenly injuations, followed them to Cu\%co, where they fettled, and began to liy the foundtions of a city. Manco Capac in. flented the man in agriculine, and other ufefulats; while Mama Ocello titught the women to fpin and weate; atter which Maco tumed his attentim to. wards the in roducing of proper laws and regulations into h's now eflote.
'Thus, accordentr to the Indian tradition, was found. ed the empire of the lacas, or lords of Peri. At firit its estan was malh, the territory of Manco Capae lealion ratabuve eight leagnes from Cuzco his eapi. tal. Within thele nurow limits, however, he exercald the molt perfed defpotifin, and the fame was mainhaned by his fuccetors, all of whom were not why obeyed as mennehs, but reverenced as deities. 'lowir blod was held to be facred, and, by prohibiluremernatiges with the people, was nover contaminated by mixing with that oi any other race. The fimity, thus leparated from the reft of the mation, was diltugnilhed by peculiarities in dref's and omaments, whichit was nalawful for others to afume. Among the l'eruvinus, however, it is faid, that this high desree of ven ration was made ule of by the monarchs only to promote the grod of their fubjents. If we may iolieve the accounts giver by their countiymen, the Penvian monarchs extended deir empire net with a view to increafe their own p wer and wealth, but from a defire of difufing the belings of civiliation, and the knowiedge of the arts which they poiffifed, among the barbarous people whom they reduced, and, during a fuccelifon of 12 monarchs, not one deviated from this elatader.

## Carver's

Modern
General
Traveller
11
Religion of the Peruviats.

The Peruvians were tausht by Manco to adore the Creater of heavenand earth, whom they denominated $P_{a}$ a Camat, that inteiligence which animated the world. They feldom built temples or offered facrifies to him, but worlhipped him in their heats. One temple, however dudicated to The untnown God, the Spantards fond at their arrival, erceted in a valiey, thence ramed the valley of Pacu Camac. The facritces intituted in hon ur of the fom eonlited chieny of jambs; behdes which they offere all for:s of cattle, fowls, and corn, and ev.nlume their finent chotheron the altar by way of incen'e. 'They had alth drinkenf. ferims mote of maize or Infion com, feeped in wafer. Nor ware thofe blations the only adts of adothtion in eneral ufe among them. When they firf dimk after their meals, they dipped the tip of their binger into the cup, and biting up their eves with gent devotion, gave the fon thanks for their liquor, before thacy prefumed to take a draught of it.

Befites the worthip of the fim, they paid fome hiad of veneretion to the imares of feveral animals and vegetahles that had a place in their temples. Thefe were generally the images brought from the (wopered rations, where the poole warfhippel all lonts of creathes, anmate or $\mathbf{i}$ manate; it being the thit $m$, when a province was inblued, to remove all rheir id Is to the temple of the funat Cuaco.

Exclufive of the folemnitios at every full monn, four grand feftivals were ceechroted annually. The firt of thofe, called $R$ ymi, was lied in the month of June, inmediately afor the funmer folfice, asd was kent
not only in honour of the fun, but of their firt In Pus. ca, Manca Capac, and Coya Mama Ocollu, his wife and filter, whom the Incas confidered as their fin it parents, deicended inmediately from tle fun, and lent by him inco the world to oform and polith manland. At this fullival, all the viceroys, generals, governors, and nobility, were affembled at the capital city of Cuzco; and the emperor, or laca, oflicitied in jerfon as ligh-prict ; thugh on other oceations the facerdotal function was ditharged by the regrulat $p$ fitif, who was ufually either the unde or brother of :he Inca.
The morning of the fettival baing orme, the Inca, accompanicd by his near relati ns, drawn up in order according to their feniority, went batefort in proeeflum, at break of day, to the manket-place, where they remained looking attentively towards the eaft in expeation of the rifing fun. The luminary no fomer appared, than they fell proftrate on their faces in the moft profound veneration, and univertally acknow. lectred it to be thcis god and father.

The valfal princes, ath nubility, that were not of the blood royal, allembled in anotior fquare, and per. formed the like eeremony. Out of a large flock of theep the priets then chofe a black lamb, which they offered in facifife, firit turning its head towards the eaft. From the eutrails of the victim, on this oc. calion, they fuperflitioufly drew prognofies relating to peace and war, and other public events.
'Ihat the Peruvians believed in the immortality of the foul, appears from the pratice of the Incas, who conflantly inculcated to the people, that on leavirg this worid, they thould enter into a Rate of happine's provided for them by their god and father the fun.

Before the arrival of the Sraniards in America, the They were Peruvians were acquainted with lime points of aftro, acquainted nomy. They had obferved the various motions of wom afrothe planet Venus, and the different phates of the nomy bemoon. The common people divided the year only by the feafons; but the Incas who had difontercl spanarda. the annual revolution of the sion, marked out the fummer and vinter fulaices by high wuess, which they crected on t: e e.ft and wed of the city of Cuzco. When the fun came to ife dircelly oppolite to four of thofe tower, on the eat fide of the city, and to ft prgant thofe of the weft, it was then the fursmer foltces and in like mamer, when it role and fet agai if the other towers, it was the winter folftice. They had alon erefed marble pillars in the great court betore the temple of the fun, by which they obferved the equinoxes. This obfervation was made moler the equator, when the fon being direatly vertieal, the pillars caft no thade. At thofe times they crowned the pilhars with gar!ands of flowers and adoriferous herlos, and celebrating a fellival, offered to their adosed luninary rich preicnts of gold and precious Itoncs.

They diftinguithed the monthe by the moon, and their w.els uerc called quarters of the moon; but the days of the week they marked only by the ordinal numbers, as lirt, fee nd, \&c. They were altomithed at the ealirfes of the fan and moon. When the former hid his face, they concluded it was on ascount of their lins, imagining that this fhenome-

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non portended famine, war, and peffience, or fome oher terrible calamity. In a fimilar thte of the moon, they appretended that the was fick, and when totally obicurel, that the was dying. At this alarming crifis they foundel their trumpets, and enseavoured by every kind of acife to roufe the lmar phanet from her fuppofed lethargy ; teaching their children to cry out, and call up"n marna quilla, or "moilher moon," that fle woutd not die and leave them to perim.

They made no predictions from any of the ftars, but confidered dreans, and the entrails of bealls whicll thy offered in ficrifice, as inftrudive objeets of diviration. When they faw the fiun fet, they imagined that lie plonged into the ocean, to appear next morning in the eaft.
Among a peonle wholly void of letters, the fpeculative effays of the underlinding nual bave leen very rude and imferfert They hid, however, among them amentas, or phillofyphers, who derivered moral precepts, and likewife cult vated peetry. Comechies and tragedies comporad by thole bartds were aled on their fellivals b fore the fing and the reyal fimaily, the performers being the greit neen of the court, and the principal officers of the amy. The amm ntas allio compoled f ngs and ballads; but if we may judge ir mp the rudenefs of the mufic with which they are faid to have been accomp.nied, they were far from buing agreeable to a polithed ear.
That the Pernvians were not unacquainted with painting and flatuary, appears from the furniture aad ornament; of their temples and palaces; but in all the implements of mechanic arts they were estremely deffient. Though many gild dimiths were confantly employed, they had never invent:d an anvil of aty metal, but in its ftead made ufe of a hard fone. They beat their plate with round pieces of copper in place of hammers; netither had they any files or graving tools. Inftead of bellows for melting their merals, they uied corper pipes, of a yard lons, almoft of the form of a trumper. Having ro tungs to taks their heated metal out of the firc, thy $y$ made wie of :a fick or copper bar. The carpenters had no other worls than hatchets mate of coppper on fint ; ne r bad they learned the ute of irm ; thengin the cumpry otfords mines of that metal. lunferd of misi's, they faltenad their tinber with corts or the tungh twigs of trees. A thorn, or a tmall bone, ierved them for a meetle; and tifieaz of thread, the finews of animals, or the fiores of if me plant. Thi it knives were mude of thint on copper.
When the Spinards firit vifited this conury, they foumd it ag't.ted by acivil war. Huana Capac, the 12 th monarch fim in founder of the liate, wiot feated on the throne; who is reprefented as a piance no lef, confpicuons for his abilitites in war than for in, pacific vitues. Py hat the kingdom of enith was quainted with pain ing and
. fub Jued, which almonit dutuld the exent of he do. nimions and prwer of the Pernvin nemp ire. If twith. Alan ing the ancient mad fuad hamen thay ayament rel. 2uing the hivod of tle foca with dyy forematiance, Huana maried the dalughter of te e rqueech row nur h, by whom he had a ion nomed do badit, com-
 152, he lat the kigat on of (aitu, betheming the

mother of the royal race. This prodoced a civil wir, in which Atabalipa proved victorious, and afterwad; attempted to fecure himelf on the throve by putiong to death all the defcendants of Manco Capac, !ylcd the chitdren of te Sun, whom he could feize cither by force or ftratagem; however, from a political motive, he fpared the life of his rival Huafear, who had the misfortune to be taten prifoner in an engagenent, that, by illuing out orders in his name, he might more cafly eflablith his own authority, and cover the illegality of his birth.

This conelt had fo much engaged the attertion ut the Penvians, that they never once attempted to check the progicis of the Spamiards. It was fone tine, however, bsfore Pizatro was informed of this contell, fo much in his favour. The firt intelligence
 akking his anitance asamal $\therefore$ tabalipa, whon he repre!ented as a rebel aad an u.urper. Pizarro per. ceived the importance of the intclligen e, and therefore deternined to puh forword, while intellme dircord put it ont of the power of the Paruvians to dttack him with their whole force. Beines obliged to divide his tromps, ia order to leave a garif $n$ in it M chael, which might ferve for a pace of setreat in cafe of a difafler, he began his march with only 62 burfemen and 102 foot-foldiers, 20 of whon were armed with crin buws, and only thee with nufkeis. He directed his courfe towards Caxamalca, a fmall town at the dittance of 12 days march from St Michael, where Atabalipa was encamped with a confiderable bolly of troops. Betore he had proceeded far, an efficer difpatched by the Inea met him with a valuable prefent frem that prince, acompanied will a proffer of his alliance, and his alfurances of a friendly reception at Caxamalea. Pizaro, according to the ufual artifice of his countrymen in America, pretended to come as the ambatiador of a very powerfui monarch, and deciared that he was now adrancing with intention to offer Atabalipa his ad againft thoic enemies who difputed his title to the thrme.

As the object of the Spaniad, in entering their Aniby country was altugether incomprehenible to the Perti- thari:novians, they had formed vaious con ectures e ncening sance of tor
 confider their new guefts a, beings of a fuperin nature, nianc. who hal vifted thenifrom force beneticent motive, $n$. as formiubbe avengers of their crinse, an enem es :u their repofe and liberty. 'll e conimual pr fermens if the Spaniands, that they canie to emightion thm with the kumblefge of truib, and lead them in the wow of happinets favoured the former of in on ; the ourate on $^{2}$ which they commmited, their rapaci wheis and crume ty, wereawinl connmations of the latter. If hile in this itate of uncertainy, Parro's decharit on of his pacific intentions of far removed al the Inca's fear, that be determired th sive him a fiendly recef:ina.
 allowed to mumb in or ang lity acrols the handy defort between se Nibhet and Motipa; where the nore


 From Motupe they divmed cowards the montans which encompais the low country of Pat, and fafoCez
$\underbrace{\text { Pery. }}$



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## PER L 204 〕ER

Feru. ed through a defile fo narrow and inacceffible, that a nand, Soto, and Benalcazar; his infintry was formed few men might have defended it againll a numcrous army. But here likewife, from the fame inconflerate credulity of the Inca, the Spaniards met with no oppofition, and took quict pollefion of a fort erected for the fecurity of that important fistion. As they now approached ncar to Caxamalca, Atabalipa renewed his profellions of friendlhip; and, as an evidence of lis fincerity, fent them piefents of greater value than the former.

On entering Caxamalca, Pizarro took poffeffion of a large court, on one fide of which was a houfe which the Spanifh hiltorians call a palace of the lnca, and on the other a temple of the finn, the whole furrounded with a ilrong rampart or wall of carth. When he had ported his troops in this advantageous fation, he difpatcheal Hcrnando Soto, and his brother Ferdinand, to the camp of Atabalipa, which was about a league diftant from the town. He inftructed them to confirm the declaration which he had formerly made of his pacific difpolition, and to defire an interview with the luca, that he might cxplam more fully the intention of the Spaniards in vifitiog his country: They were treated with all the refpeciful hofpitality ufial among the Peruvians in the reception of their moth cordial frionds, and Atabalipa promifed to vitit the Spanifh commander nest diy in his cuatios. The decent defortment of the Peruvian monarct, the onder of his court, and the reverence with which his fubjects approblhed his peaton and obeged his commads, afonifhel thofe Spaniards, who had never met in America with any thing more direnged thin ti.e petty cacique of a burbarus tribs. But their eges wate $[1 / l$ move pewerfully atiracted by the vat protition of weath which they oberved in the Inca's camp. The rich ornaments worn by him and his attendants, the velfels of $g$ ld and filver in whi. h the repat ufered to them was lerved ur, the multitude of utenlils of every lind formed of tho de precisu matale, opene? profpects far exceeding any idea of upuluce that a European of the 16 th century could form.

On their return to Cavama'ca, white their minds were yei warm with aimisation and defire of the weath which they had beheld, they gave fuch a defeription of it to their countrymen, as cuffirmed Pi . zaro in a refiution which he had already taken. Trom bis own odervation of American manners during lis long fervice in the New World, as well as trom the advantages whinh Cutes had de:ived from fasing Monterume, he knew of what c.nfequence it
win to have the Inca in his power. Fo: this purpofe, be formed a pliat as dering as it was perfidicus. N twhitandig che character he hal aftumed of an am. halidor frim a powerthl on nark, who courted an aHinace with the Inca, and in violation of the repeat". 3 offers which he bad made $t$. him of his own friend tip ami fintance, he det mines to avail hinfelf of the ewfiticions fimplicity with shich fabalinatelie 1 on luto proberis, and to fice his perfon during the inerview to. Which he had invied him. He prepued firs the eacruin of bis frome with the fame de'i'vorate arran emant, and with as little compunctinn. as if it hal reAceted no di arace on himfelt or hi, cruntry. Ide dividet his ravalry inte three fmall

into one body, except 20 ct mont tried courage, whom he kept near his own perfon to fupport him in the dangerous fervice which he referved for h'mfelf; the artillery, conflling of two field-pieces, and the crofsbow men, were placed oppofite to the avenue by which Atabalipa was to approach. All were commanded to kecp within the fyuare, and not to move until the fignak for action was given.

Early in the moming the Peruvian camp was all in motion. But as Atabdipa was folicitous to appear with the greatelt fplendour and magnificence in his firlt interview with the Arangers, the preparations for this were fo tedious, that the day was far advanced beforc he began his march. Even then, left the order of the proceffion thould be deranged, he moved fo flowly, that the Spaniards became impatient and apprehenfive that fome fufpicion of their intention might be the caufe of this delay. In order to remove this, Pizarro difpatched one of his officers with frefh alfurances of his friendly difpofition. At length the Inca approached. Firlt of all appeared 400 men in an uniform drefs, as larbingers to claar the way before him. He himfelf, fiting on a throne or couch, adorned with plumes of various colours, and almoft covered with plates of gold and filver enriched with precions ftones, was carried on the fhoulders of his pincipal attendants. Behind him came fome chief offirers of his court, carried in the fame manner. Several band; of Cimpers and dancers accompanied this cavalcade; and the whole plain wascovered with troops, amounting to mure than 30,000 men.

As the Inca drew near the Spanifh quarters, father Vincent $V$ lverede, chaplain to the expedition, advan. ced with a crucifix in one hand, and : breviary in the other, and in a long difcourfe explained to him the docirine of the creation, the fall of Adam, the incarnation, the fufferings and refurcetion of Jefus Chrif, the appointment of \&t Peter as God's viccgerent on ear:h, the ravemimon of his ap ftolical power by fucceffion to the popes, the dunation made io the king of Cattile by pope A'exatrder of all the regions in the New World. In confequence of a!! this, he required Atabalipa ts embrace the Chrillian firth, to acknowledge the finprome jurduction of the pope, and to fubmit to the ling of Catile as his luwful forcreign ; promifing, if he complied influntly with this requifition, that the Cattian monarch would proted his domimions, and permit him io continue in the exercife of hi, royal authority ; Lut if he flo mld imfiounly refule to obey this fummons, he denomeed war arainf lim in his mafter's name, and threatened him with the moit dreadful effects of his vengeance.

This fragge horangue, mnfolding deep myfteries, and alluding to untnown fasts, of which no power of cioquence could have conveyed at once a diftinet idea to an American, wats fo lam-ly tranhated by an unkil. fu! inter preter, litile acquatute! with the idimm of the Spanim tongue, and ineapable of exprefing himfelf with propriety pa the larguase of the Inca, that its general tenor was altogether incomprehenfibie to Atabalipa. Some parts in it, of more obvious meaning, filled Lim with aronifmaent and indignation. His:eply, however, was temperate. He began with oblciving, that the was lort of alic Jomirions orer which

## P E R

he reigned by hereditary fucceffion; and added, that he could not conceive how a foreign p:iell hould pre. tend $t 0$ difpofe of territories which dad not belong to him ; that if fuch a prepoterons grant had been made, he, who was the rightful polfeflor, refuled to confirm it; that he had no inclination to renome the religions inftitutions eftablifhed by his ancefors; nor would he forfake the fervice of the fun, the immoral diviaity whom he and his people revered, in order to worlhip the Ged of the Spanitrds, who was lubjeet to death; that with refpect to other matters contamed in his difcourfe, as he had never heard of them before, and did not now undertland their meaning, he defired to know where he had larned things fo extraordinary. "In this book," andwered Valverede, reaching ont to him his breviary. The lnca opened it eagerly ; and turning over the leaves, lifted it to his ear: "This," fiys he, "is filent; it tells me nothing;" and threw it with didain to the ground. The enraged monk, rumning towards his countrymen, eried out, "To arms, Chrillians, to arms; the word of God is infulted; avenge this profanation on thofe impirus dogs."

Pizarro, who during this long conference had with dificulty reltrained his foldiers, eager to feize the rich fpoils of which they had now fo near a view, immediately gave the fignal of aifalt. At once the martial mulic ilruck up, the cannon and mulkets began to fire, the horfe fallied wh fiercely to the charge, the infantry ruthed on fword in hand. The Peruvans, aftonilhed at the fudd nnefs of an attack which they did not expent, and dimayed with the deftrucive of fects of the fire-arms, and the irreitible impertion of the cavalry, fled with usertal confternam on every fide, without attempting either to ann'y the eneny or to defend themelves. Pi\%arro, at the head of his chofen band, advanced direttiy twards the Inca: and though his nobles crowded around him with officious zeal, and fell in numbers at his feet, while they vied one with another in facrificing their (awn lues, that they might cover the facred perfon of their foveregn, the Spaniards foon penetrated to the royal dent; and Pizarro feizing the lnca by the arm draged him to the ground, and carried him as a prifoner to his quarters. The fate of the monarch increafed the precipitate flight of his follovers. The Spanirds purfued them towards every quarter, and, with deliberate and unrelenting barbanity, continusd to hawhter wre che 1 fugitives, who never once ofieped at reliftance. The carnare did not ceafe until the clofe of day. Above 4000 Peruvians were killed. Not a lingle Spmiard fell, nor was one wounded but Pizarro himfelf, whote hand was fightly hurt by one of his own foldiers, while for his liberiy.

The plunder taken on thi, occafion was immenfe, but the Spaniards were fill unfatisfied; which being obferved by the Inca, he ende woured to apply himielf to their ruling pation, avarice, in order to obtain his liberty; and therefore offered fich a r:mfom as atonilhed them, cvers ater al' t'cy hnew concerniag the opusnce of the country. The apartment in wich he was confued "a 22 feet in lengthan 1:6 in bread: ; and al this pace he engqued tn fill with ved ho or gold as high as he could reach. This proforal was oaty try eauglat by Pizuro, and a line was drawn upon the walls to mark the fipulated leight.

Atabalipa, charmed with the thoughts of liberty, immediately fut about performing his part of the agreement, and difatched meffengers into all pats of the cmpire, in order to collect the immenfe quantity of gold which he had promiled; and thongh the unfor. tunate monarch was now in the hands of his enenies, fuch was the veneration which his fubjects had for him, that his orders were obejed with as great alacrity as though he had been at full liberty; while he, in the mean time flatering himfelf with the hopes of beiry foon releafed, made no preparations for expelling the invalers from his deminions.

In a thart time Pizarr, received intelligence that Alnagro was anived at St Michael with a reinforcement cqual to the force he had with him. This was a matter of great jny to the Spaniards, and no finall vexation to Atabalipa, who now confidered his king. dom as in danger of being tutally over-ren by the e Atrangers, whofe force he neither knew, nor the means they had of tranfporting themfelves. For this reafon he determined to put his brother Hinafiar to death, left he thonld $j$ in the Arangers againt him. To this he was the ratler inclined, as he hat got information that the captive prince had been maling applications to them and had ofered them, a much larger fun than what was fipulated for the Inca's ranfom; and in confequence of this determination the unfortunate prince lof his life.

In the nean time the Indians daily arrived at Caxamalea with saft quantities of treabue; the fiegt of which fo much inflmed the Spaniards, that they infited upon an immediace divition: and this beint complied with, there fel to the thare of each horfemen 8000 petos, at that time not inferior to the value of as many pound Iterling in the prefent century, and half as much to each fort-foldier, Pizarro and his officens receiving thates proportional to their dignity. A fith part was relerved for the emperor, together with fome veffels of curious worhmanflip as a prefent. In confequence of this immen e acquilition of wealth, many of the Epaniards became clamorons for their dicharge ; which was readily granted by their general, as well knowing that the diphty of their riches wonld mot fuil to ahure adventurers more hardy, though lefs opulent, to his Atandard.

Afer this aivifun of the fpeil, Atablifa was very lizara re importunate with Pizarro in order to recnver lis liber. folves io ty; but the Spaniard, with unparalleled treacleery and puthe eruelty, had now deternined to put him to death. To Inca to this he was urged by A!magro's foldiens, who thungh dea:ho they had received an equal hare with the reft, were ftill untitisfied. The Inca's ramom had not been comilit ; and they were apprehenlive, that whatever fums might afterwards be brought in, the troups of Pizaro would appropiate them to themelves as part rfihat raniom. They infitted with Pi,aro, therefore, to fut him on dath, that ail the adventurens mint for the futne be ran an equal fooing. ${ }^{3}$ ccounts were likente reccived hat troops we e alfembing ion the rerio e provirces of the empire, which frzano tupected to be done by the 1 e.t's orders. There ac. comts were hephtne: by we Phitippiln an ladim interpreer, who had conctived a palfon fir one of the wharpy monarch's wives; and for that reafon vifned to lave himput to death Atabalip. himfelt.

## PER［ 206 ］PER

Perv．toe，hat the misfortune to halten his own ruin by his conceiving a contemptuous notion of lizarro，with he lad not the precaution to conceal．He had，fince they were filf difeovered by him，admired the Euro－ pean arts of realing atid writing，and withed mach to know whether he thould reg．ard it as a natural or ac－ quired talent．In order to determine this，ho defired one of the foldier，who ruarded him to write the name of Grd upon the nail ni his thumb．This he Howed to foveral Spaniards fuceffively，alking its meaning；and， to his furprite，they all returned the fame anfwer．At 1 neth Pizarro entered；ancl，on prefenting it to hom， he blifh d，and was whered to own his ignor ince； which infured the lnea with the contemituous notion ol him abovementionct．
21
Atabalipa
forder，homever，to g＇ve rome faow of jultice to ach a lecetroic ane and that he might be ex a： d ， emptad fiom fandin：tingly as the perpetrator，Pi－ zaro ref lied to aconf：the Inca of fomectrital crime， and infitut：a roust of judicature fur the purpole of tryine him．For this purpofe，he appointed himelf atal Almag：o，with two amikats，as jusges，with full poxers to a quit or condem：an att meygener al was named to carry on the profecution in the king＇s nume：coudfllors were choen to adit the ptimer in his difence；and elerks were ardined to record the prociclings of court．Defore this frange tribunal a charge was exhibited till more amosins．It confilted of var ious articles：that Atabalipa，though obattard， had dipofeffed the hawful owner of the throne，and uurped the regal power；that he lad prat his bro－ ther and lawful fovereign to deat＇；that be was an i inlater，and had not nily permitued，but conmanded the offering op of hum in facrifices；thet he had a ©reat number of concubines；that firce has imprifon－ ntent，he had wafted and embezsled the royal trea－ fires，which now belonged of right to the conquerors； and that he had excited his fubjects to bake up arms againat the Spanimds．On thete heads of accufation they procesed to try the fovereign of a great empire， over wherm they had $n$ ）grardation．I＇o all thete charges the Incaplealed nut guity．Wibhrefent io the dah of his brobler，he aleged，that the s－a－ nian＇s colle the ro cormance of the fate With regard io the taxes wh ich he hallevied，and the wars he bad corted on，they were nothing to the spa－ niatl：；and as th the confpiracy againt the Spaniards， le userly denied it．He called heaven and earth to winef，the iituarity of his conduct，and how taith－ fally he had rettormed his engrements，and the fer－ hety of his accufirs He detired $t$ ，be fent over to Spin th tale hes tras bel re the emperar：but no regard was paid to lis intratie．Hewas con temod to be burnta ive；whichcruel fentence was mitigited，
And ${ }^{22}$
And as a ge theour，tofrangling；and the unlurpy mo－ math us sevecuted without me cy．

The de．thof tho Tace was foll wed by a revolnti $n$ in the Sparith fitios，who row beame geter？ly odion．Híerus crioz wore fet usby his（manas
 －Tred to bury themelves ative with ham；and on 1 cing hinderex，frameld 1 embives ont of grief and
 wih lamentation，wheh quickly extended itfe＇f over the whole kingrdom．briends and ersmes accufed thee
$2 a$

$\therefore$ … it in
なにば以
$\because$ ro．

Spaniards of inhumanity and treachery．Loads of gold that were coming to Caxamalea by order of the deceated Inca were now itopped；and the lof．of the treafure wis the firt unfortunate enfequence which the Spaniads felt from their late iniquite us condue． The two fations of Indias united agrin＇t Pizarro； and many of the Spaniar＇s not only exclaimed agranft the cruclty of the ju！ges，but would even hive mu－ tinied，had not a fenfe of the impending danger bept them quict．At Cuse ，the friends of the emperor Harcar proclamed Manco Capac the legitimate bro－ ther of the late Inca，determining to lupport him to the laf againg all the mach nations of his cnemies． Piarro，in dia mein time，fot up Tap．upa，the fon of A rabali，a，cauling him to be treated with all the honours due to an cm, ero：．Immediately he fet out fir Cuseo，the gaining of which wis abfolutely ne． celfary for his delign．An army of Indians occupied the palies，an treinvelt，dipute his progrets．The coneft，however，was foon decided；the Spanifh ca－ valry bure down evely thing betore them，and great numbers of Indims we：e flan．The conquerors gimed a confadable boety and Piarro difatched Alma－ gootorejue Cuen，whit he hurflt founled an now colvny in the fraitu！valley of Xiuna；which，how－ evar，was n it permanent，being afterwide removed to the plice where Lima now hands．

While Pizarro vas thus cmploved，another com－ mander，nim $\cdot \mathrm{d}$ Furinznlo Soo，was detached with Go horle to make the bell of his way to Cuzen，and clear the road for the march of the remainder of the army．He was oppofel by a fromidable collection of In lians，who had fortifed themfilves in order to de－ fend a pafo aghoth thim；for whichresion，fearing leit his frengh m ght be unequal，he fent a meilage to $P$ atro，delimg that the lna might join him，thinh－ ing that his prefence wonld awe the Peluvians，and prevent the lurther effution of hlood；but his expeta－ tions were frullated by the deith of the Inca，which happ ned ahont this time：fo that there was now at necellity for hoving recnu fe t arms；for a the Spa－ mirds fet up no perfon in his rom，the title of Manco C．pac was unverflly acknowledged．

In he mean time，a new lipery of folders arriving from Spain，Benalcazer，governir of Se Michat，uh－ dertnok an expsuition again＇t Quitn，where，aecord－ ing to the rep rt of the natives，Atalsalipa had left the greatel part of his tr afure．If accomplihed hioparp fewih very grat dilinuly，having a coun－ try eoverel with roiss and monians to pulf，and brins oppofed be large bulies of the nutives．But when he gre plen at the ety，to his extreme mor－ tification he found that the imbabitants had carried off all their mold and filver；for they being now acquaint－ ed with the ruling palfion of the Spaniards，had t．sten e tre to difuphin it，by rem viry the tratues which they knew very whll lad been the caure of the expelition．

Abrit tho fame time Alara on gnvernor of Gua i－chili inva－ man，inaled the promince chiti．In this expedi－ded by at tion his troner endiral fach hardhi；s，and lufered varadu． firmuch ！rom tie cold ？nong the An les，that ifith p．trt of the men and ah the hores died，and at tiee fime time the ret were in moh difiritut an 1 ema－ ciated，that they became qui．e mit tor fervice．Wht
wres waft of all, when they had arrived at the e d of their journey, they met with a body of Spaniards drawn up in hoftile array to nppofe them. Thefe had been fent arainh him by Pizaro, who clamed Chili as part of his juridution, and were now joined by lienalcorar, with the troups under his command. Al. varado, h wever, advanced boldly to the attack; Eur, on the interpofition of fi me moderate men in each Jarty, the difference was accommodated. Alvarado engaged to return to lis govertment, upon his being paid 100,000 pefos to deray the expence of his armaנnerit. However, matt of his followers remained in the country, and enlifted in the ferv ce of Pizary..

In the mean time Ferdinand Pizarro, the brother of the general, had landed in Spain, where le produr d ficd immenfe quantices of sild and hitver a allonithcol' the cout, even at ter a!! they ladfen of the wealth of their new difovened termities. 'The general's authority was onfirmed to him with iew pow ond privileges, and the adiaion of 70 leagnes estmang along the coaft, to the fontaward of the temany gran ed in his former pate:t. Almacro lad the title of ad lantado or gevernor conferred upon him, with jurifuction over 200 leagues of a country lyine fouth. wad from the province alloted to Pozarn; he himhimelf was made a knight of the onder of St Jusn.

Of thefe tranfactions tome accounts were rece.ved at Peru before the arival of Ferdinand Pizaro himfelf; and no fooner did Almegro hear that he had otained the royal grant of an indef endent government, than, pretending that Cuzco, thee capital of all Pera, lay within his jurifuistion, he attempted to teize it. Pizarro was no lef ready to eppofe him; and a vary dangerous civil war was about to take place, when the quarrel, was made $u p$, on condition that Almagro fhould aitempt the cinquelt of Chli; and if he did not find there an eftablithment equvalent to his expectations, Piarro thould jied $u_{1}$ to him part of Pern.

By this reconciliation Pizarm was left at liberty to fettle the interna policy of his provinee, which, though lirtle qualified for a le iflator, le attempted, by dividing the country i to various ditrico, app inting magitrates to prefide in ea h, at detabhilhing fuch regrilati ns concernitig the adminteration of jultice, the royal revenue, dice as occurred to him. 'l'he feat of $\begin{gathered}\text { onvernment he removed fiom Cuzroto Li- }\end{gathered}$ ma, which he name $d C$ did des ios $R$ yes, and which name it ni'l $^{1}$ retains among the spamard, in all leg il and formal deeds Its other nam=, 1 ima, is a c. r. ruption of Rimar, the rame of the valley in which the city itands.

In the mean time Almagro had fet out on his expedition to Chli ; the event of which has been related under the article $\mathrm{C}_{\text {rinl }}$; and while he was thus emphoyed, Pizarro encouraged fome of his mot ditinEnthed officers to invade thofe provinces of the conpre which had not yet been vifitu by the Spaniurds. Thes he did with a view in keep then employed, and prevent tumults; but it was a tented with very terriole confequences. No for ner did Slanco Capac the Inca perceive the fecusiy of the Spaniarls in thus diviting their forces, then he feized the opportunty of making one rigornus effort to ralrefs the wrongs of himilif and his counirymen, and expel the invaders, whohad
tyrannised in fuch a cruel manner. Thoreh neiaty zurded by the Spaniards, he fund mans tir comonnicate his intentions to the clict men of his nation, whom be joised in the year 15,3 , under pretence of celebrating a folfival which he had ubtanced liberty from Pisarro to attend. Lepen this the Handard of a ${ }^{2-}$ War was immediately erecked, and a molt formidable infursocarmy, aceording to the Spanifh hitorians, of 200,000 tion of the men, colleged. Miny Spaniards were matliacred in Peruvias: their habiations, and foveral detachments entirely cont off; and while this volt amy laid liege to Cureo, anothe fornitable bedy invelted Linm, and $k$ pt the go-
 was wale dgant Cu'cn, whith wat defented ly it zatroand his two brothers, with noly 170 mm . "The fere latted nine montha; nany of the spaniars wete killed; among whom was Jun Pirmo, the generat's bruther, and the belt bleved of them all. L'le tert vere reduced to the mott deperate fituration, when Abmagro apreved luddenly in the ngizhomenod at Cozeo. He lai i received fuch account. of the infurretion in Peru, as we udd at any retelave dotempined him to return to the affitance of Pi/a ro ; but beli tes this, he had nuw received the royd patent, creating him governor of Chili, and deemed it certain beyond all comtraliation, that Cuzeo lay within his juridic. tion: fir which reafon he hatened to prevent it from fulling into the lionds of the Peruvans. On lis arriVal has athitance was rucied by both parties. The Inc.umate many advantageous ropofa's, but at length defparing of obtaining ay cordial union with a Spaniand, he att ole! ! lim in the night by furpre with a great b idy of choten troows. But the smenth va- 28 bur and dicisin prevailed as analt all the numbers of ecfated. their enernies; and the Peruvians were repulied with and culfuch alaughter, that a geat part of the remainier dif. perfed. perfed, and. Almagro advan ed to the gates of Cuaco without app fition. l'ien ro's br thers took me whres to appole his entrance but pralence for the prefert reflamed $b$ th parties from entering into a civil war while they were forrounded with enem:es; and therefore each leader endeav ured to conrupt the followers of his dutagonitit. Inth Amanto hathe a wantare; amd fo many of Piatro's thoups deferted io the ni?le, that A'magro was enceuraged to advanze towards the city, where he fuppided the ceti als; and irveltiog the houfe where the two brothers ware ladged, he campeled them, after an obtinate detencu, to furronater at difertion; and Almagre's auhonity orer Cazco w.is immediately recognizet is authentic.

In this fray cnly two or three perfons wee lillted: Civil wir but matter, foon begin to wear a mone ferions aipećt. between Fiancis Pizarro, having diperfed the Perugans who Pizafre invelted Lima, and received confidarale rinforce ments in moner provinces, ordeted 500 men, anderthe and Almacommand f Alonio de Alvanado to march to Cower, in nupes of relieving his bothers, if they ware $t$ di. sealy cut off. They advanced twa mall dillance for ra the capital, before they know that they had an ore formadatle caemy than the Indans to encomer. When
 a river to oppre them, they were greaty fert ifal however, Almagro, who with d rather te ${ }^{\circ}$ in them than to fight, berg with atieupting to fiduce ther leader. Alvaado conld met by any menns be ganed

## PER $\mid 203$ ? PER

over; but being inferior in military kill, Almagroattacked him by furprife, entirely defeated and difperfed lis army, taking himfelt and fome of his principal officers priloners.

This victo: y feemed decifive; and Almagro was advifed to make it fo loy putting to death Gronzalo and Ferdinand Piearro, Alvarado, and fome others whom he could not hope to gain. This advice, however, he declined from motives of humanity, and a defire of making his adverfary appear the aggrellor. For thefe reafons, inftead of marching directly againft Pizaro, he retired quietly to Cuzco; which gave his adverfary time to recollict hiralelf from the d.forder into which the news of to many difallers had thrown him. He bersm again to practie upon Almagro thole arts which had before proved fucceisful; and Almagro again luffered himfelf to be deceived by pretended offers of pacification. The negociations for this purpole were protratted for feveral months ; and while Almagro was employed in detecting and elnding the frautulent iutentions of the governor, Genato Pi. zarro and Alvarado found means to corrupt the foldiers who guarded them, and not only made their uwn elcape, but perfuaded 60 of Almagro's men to accompany them. There now remained only Ferdinand Pizarro in the hands of Almagro; and he was delivered by another act of treachery. The general propoled that all puints of controverfy fhould be fubmitted $t$, the decilion of thair fovereign ; and chat Fordirand Pizario thould be inftantiy fit at liberty, and retarn to Span, together with fone other officers whom the general prop fed to fend over to thow the juttice of his clams. Though the intention of Pazarro by na. Ling this propolal wasevident, Almagro was deceived by it, and releafed tho whom Pizarro wanted; which he laal no fooner done, than the latter threw off all difguie, and openly deciared, that arms alone mult now decide the matter between them. He therefore immediately fet oft for Cuzco with an anmy of 700 men, to which Almagro hat only 500 to oppofe. From the wealnels of his forces, probably, Almagro did not attempt to gitad fome trong paffes, through whicls $P$ farro had to march, but waited patiently for his adverfary in a plain open counry.

In the mean time, Pizaro advanced without any obltuction frem his ereny; and an engagement forn h.ippened, in which delnagro was defeated and taken prifoner. The conquerors bihaved with great cruelty, mafiacrine a sreat number of oficers, and treating Amagro hintef w th great fercrity. The Indians had:ummed in great numlers to fee the battle, with an intent on to join the vanquilhed party: but werefo anach overaved by the Spaniacts, that they retiod quict!y adter the battle was over, and thus lot the conly opportunity they ever hed nf expelling their ty-dats.-Almagro, afer having for fome months lan©ruithed in pritom, wows at leng th formally tried, and inidenmed to die by Piamo. Notwithltanding his contumate travery, for which he was remat kab'e, this lirdy veicran couli not bear the deliberate approach of death, but condelianded to ufe mireaties to fave his lise. The Pizarme, bowever, continned inflextle; and he was fint Atrangled in prifon, and then publicly
whom he appointed his fucceffor, by virtue of a power granted him by the emperor.

As during thefe diffenfons all intercourfe with Spain ceafed, it was fome time before the accounts of the civil war were received at court. Th firtt intelligence was given by funce of Almagro's foldiers, who had left Amesica on the ruin of their canfe; and they did not fail to reprefent the injultice and violnce of Pizarro in the Arongedt colvurs, whel atrong.y prejudiced the emperor aganft him. In a lhort time, however, Fer. disand Pizarro arrived, and endeavoured to give mattets a new turn. The emperor was uncertain which of the:n he ought to believe; and therefore thought it necelluy to fend over fome perfon with ample powers to inquise into the merits of the caufe, and to determine certainly who was in the wrong. If he found the governor fill alive, he was to aflume only the title of judge, in order to have the appearance of acting in concen with him; but if he was dead, the viceroy might then produce his commiflion appointing him Pizarru's fuccellor i.1 the government. This contplaifance to Pizarro, however, proceeded more from a dread of his power than from any other thing; for in the mean tinne, his brecher Ferdinand was arrefted at Madrid, and confined 10 a prifon, where lie remained above 20 years. The prron nominated to this important truft was Chr'itoval Vaca de Callro.

Whi'e this gentleman was preparing for his voyage, PerudiPizarro, confidering himfelf as the unrivalled malter of vided ly Peru, proceeded to parcel sut its territories ameng the Pizarro conquerors; and had this divifion been made with any anong his degree of impartiality, the extent of country which he had to bellow was fufficient to have gratified his friends, and to have gamed his enemies. But Pizarro conducted this tran'agii $n$, not with the equity and candour of a judge atteutive to difcover and to reward merit, but with the illiberal finit of a party leader. Large diAtricts, in ports of the country molt cultivated and populous, were fetafart as his own property, or granted to his brothers, his adherents, and favourites. 'I'o others, lots lef's valuable and invising were alligned. The followers of Almagro, amongtl whom were many of the origical adventurers, to whofe valour and ferfeverance Pizaro was indebted for his fuccels, were totilly excluded f:om any portion in thofe lands, towards the acquifition of which they had contributed fo largely. As the vanity of every individual fers an imms derate value upon his own lervices, and the idea of each, concerning the recompence due to them, role gradually to a more exorbitant heiglt in proportion as their confuelts extended, all who wese dirappointed in their expectations exclamed loudiy againt the rapacioufnel's and partiality of the goverror. The partifans of Alnagro murmured in fecret, and meditated revenge
R.pid as the progrefs of the Spaniards in Scuth America had been fince Pizurro landed in Peru, their avidity of domision wats not ret fatisiad. The offers to whona Ferdimad Pisar:ogave the command of different deachmens, penetraid into feveral uew provinces; and theugh fome of th $m$ were exposed to great kardh $\rho$ s in the cold and buren regions of the Andes, and others fuifered di.trefs noi inferior amidit the woods and marthes of lae plains, they m. Je ditco-

Feru. veries and conquelts which extended their knowledge of the country, as well as added to their power. l'edro de Valdivia re-alfumed Almagro's fcheme of invading Chili; and, notwithfanding the fortitude of the natives in defending their poffeflions, made fuch progrefs in the conqueft of the country, that he founded the eity of St Jago, and gave a begiming to the eftablifhment of the Spanifh dominion there. But of all
33 the enterprifes undertaken about this period, that of Expedition Gonzales Pizarro was the moft remarkable. The goof Gonizales vernor, who feems to have refolved that no perfon in Pizarro. Peru hould porfefs any ftation of diftinguithed eminence or authority but thofe of his own family, had deprived Benalcazar, the conqueror of Quito, of his command in that kingdom, and appointed his brother Gonzales to take the government of it. He inftructed him to attempt the difcovery and conqueft of the country to the ealt of the Andes; which, according to the information of the Indians, abounded with cimamon and other valuable fpices. Gonzales, not inferior to any of his brothers in courage, and no lets ambitious of aequiring diltinction, eagerly engaged in this difticult fervice. He fet nut from Quito at the head of 340 foldiers, near one half of whom were horfemen, with 4000 Indians to carry their provifins. In forcing their way through the defiles, or over the sidges of the Andes, excefs of cold and fatigue, to neither of which they were accutomed, proved fatal to the gieater part of the wretched attendants. The Spaniards, tho' more robuft, and inured to a variety of climates, fuffered confiderably, and loft fome men; but when they defcended into the low country, their diftrefs inereafed. During two months it rained inceffantly, without any interval of fair weather long enough to dry their clothes. The valt plains upon which they were now entering, either altogether without inhabitants, or occupied by the rudeft and leaft induftrious tribes in the New Vorld, yielded little fubfiftence. They could not advance a Hep but as they cut a road through woods, or made it through marthcs. Such inceffant toil, and continual fcarcity of food, feem more than fufficient to have exhaufted and difpirited any troops. But the fortitude and perfeverance of the Spaniards in the 16 th century were infuperable. Allured by frequent lont falfe accounts of rich countries before them, they perfifted in ftruggling on, until they reached the banks of the Coca or Napo, one of the large rivers whofe waters pour into the Maragnon, and contribute to its grandeur. There, with infinite labour, they built a bark, which they expected would prove of great utility, both in conveying them over rivers, in procuring provifions, and in exploring the conntry. 'I his was manned with 50 foldiers, under the command of Francis Orellana, the officer next in rank to Fizarro. The ftream carried them down with fuch rapidity, that they were foon far a-head of their conntrymen, who followed flowly and with difficulty by land.

At this difance from his commander, Orellana, a young man of an afpiring mind, began to fancy himiclf independent; and, tranfforted with the predominant paffion of the age, he formed the ficheme of ditinguifhing himfelf as a difcoverer, by following the courie of the Maragnon until it joined the occan, and by furveying the valt reginns through which it fows. This foheme of Orellana's was as bold as it was treacherous. For, if he be chargeable with the guilt of having vioVol. XIV.
bated his duty to his commander, and with having abandoned his fellow-foldiers in a pathlefs defert, where they had hardly any hopes of fuccefs, or cven of fufery, but what were founded on the fervice which they expected from the bark, his crime is, in fome meafine, balanced by the glory of having ventured upon a navigation of near 2000 leagues, through unknown rations, in a veftel haltily conll ruged with green timber, and by very unkilful hands, without provifions, with. out a compars, or a pilot. But his courage and alacrity fupplied every defect. Committing himich farleisly to the guidance of the Aream, the Napo bore him along to the fouth, until he reached the great channel of the Maragnon. Turning with it towards the coatt, he held on his courfe in that direction. He made frequent defcents on both fides the river, fometimes reizing by force of arms the provifons of the fierce favages feated on its banks, and fometimes procuring a fupply of food by a fricndly intercourfe with more gentle tribes. Ater a long feries of dangens, which he encountered with amazing fortitude, and of diltrefies which he fupported with no lefs magnamimity, he reached the ocean, where now perils awated him. There he likewife furmounted, and got fafe to the Spanifh fettlement in the illand Cubagua; from thence he failed to Spain. The vanity natural to travellers who vilit regions unknown to the reft of mankind, and the art ot an adventurer, folicitous to magnify his own merit, concurred in promiting him to mingle an extraordinary proportion of the marvellous in the narrative of his voyage. He pretended to have difcovered nations forich, that the roofs of their temples were covered with plates of gold; and defcribed a re. public of women fo warlike and powerful, as to lave extended their dominion over a confiderable tract of the fertile plains which he had vilited. Extravagant as thofe tales were, they gave rife to an opinion, that a region abounding with gold, diftinguilhed by the name of El Dorado, and a community of Amazons, were to be found in this part of the New World; and fuch is the propenfity of mankind to belicve what is wonder ful, that it has been flowly, and with difficulty, that reafon and obfervation have expioded thofe fables. The voyage, however, even when flripped of every roman:ic embellifhment, deferves to be recorded, not only as one of the molt memorable occurrences in that adventrous age, but as the firf event that led to any certain knowledge of thofe immenfe regions that ftretch eallward from the Andes to the ocean.

No words can deferibe the confternation of Pizarro, when he did not find the bark at the confluance of the Napo and Mamagnon, where he had ordered Orellana to wait for him. He would not allow himfelt to fufpeat that a man, whom he had entrufted with fuch an important command, could be fo bife and fo unfecling as to defert him at fuch a juneture. But imputing his abfence from the place of rendezvous to fime unknown accident, he advanced above 50 leagues along the banks of the Maragnon, expecting every moment to fee the bark appear with a fupply of provifins. At length he came lip with an officer whom Ordlana had lefi to perith in the defert, becaufe he had the courage, to remonltrate againt his perfidy. From him he learnef the extent of Orellana's crime; and his followers perceived at once their own deperate fituation, when duprived of their only refource. The lpinit of the flout-

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diftrefs of Conzales Pikurroand his men.
eft hearted veteran funk within him ; and all demanded to be led back inftantly. Pizarro, though he affumcd an appearance of tranquillity, did not oppore their inclination. But he was now 1200 miles from Quito; and in that long march the Spaniards encountered hardihips greater than thole they had endured in their progrefi outward, without the alluring hopes whish then frothed and animated them under their fuffurings. Hunger compelled them to teed on roots and berries, to eat all their dogs and horfes, to devour the moft loathfome septiles, and even to grnaw the leather of their faddles and fword belts. Four thoufand Indians, and 210 Spaniards, perifhed in this wild and difaltrous expedition, which continued near two years; and as 50 men were aboard the bark with Orellana, only So got back to Quito. Thefe were naked like favages, and fo emaciated with famine, or worn out with fatigue, that they had more the appearance of fpeetres than of

Acenfpira- But, intead of returning to enjoy the repofe which cy formed againt the governoc; his condition required, Pizarro, on entering Quito, received accounts of a fatal event that threatened calamities more dre:adful to him than thofe through which he had paffed. From the time that his brother made that partial divifion of his conquelts which has been mentioned, the adherents of Almagro, confidering themfelves as profribed by the party in power, no longer entertained any hope of bettering their condition. Great numbers in defpar, relorted to Lima, where the houle of young Almagro was always open to them: and the fiender portion of his father's fortune, which the governor allowed him to enjoy, was fpent in affording them fubfiftence. The warm attachment with which every perfon who ferved under the elder Almagro devoted himfelf to his interelts, was quickly transferred to his fon, who was now grown up to the age of manhood, and poffeffed all the qualities which captivate the affections of foldiers. Of a gracefril appearance, dexterous at all martial exercies, bold, open, generous, he feemed to be formed for command; and as his father, confcious of his own inferiority hom the total want of education, had been extremely attentive to have him inftructed in every fcience becoming a gentleman, the accomplithments which he had acquired heightened the refpect of his followers, as they gave him dillinction and eminence among illiterate adventurers. In this young man the Almagrians found a point of union which they wanted; and locking up to him as their head, were ready to undertake any thing for his advancement. Nor was affection for Alm ig o their only incitement; they were urged on by their own diftrefes. Many of them, defitute at common neceffaries, and weary of loitering avay life, a burden to their chief, or to fuch of their afociates as had laved fome remant of their fortune from pillage and confication, longed impatiently for an occalion to exert their activity and coursge, and began to delubeidte how they might be avenged on the author of all their mifery. Their frequent rabals did not pais unobferved; and the govenor was warned to be on his guardagainft men whomeditated fome defperate deed, and had refolution to execute it. But, either from the native intrepidity of his mind, or from contempt of pe Gems whole poverty rendered their machinations of sittle confequance, he difregarded the almonitions of
his friends. "Be in no pain (faid he carelefsly) about my life; it is perfectly fafe, as long as every man in Peru know's that I cun in a moment put him to death who dares to harbour a thought agyinit it." This fecurity gave the Almagrians fuill leifure to digeft and ripen every part of their fcheme; and Juan de Herrada, an officer of great abilities, who had the charge of Almagro's education, took the lead in their confultations, with all the zeal which that connection $\operatorname{lnf} \mathrm{pi}$ red, and with all the authority which the afcendant that he was known to lave over the mind of his pupil gave him.

On Sunday, tie 2 6th of June, at mid-day, the fea- Whor is fon of tranquillity and repufe in all fultry climates, murdered Herrada, at the head of 18 of the molt determined confpirators, fallied out of Almagro's houfe in complete armour; and drawing their fwords, as they advanced haftily towards the governor's palace, cried out, " Long live the king, but let the tyrant die." Their affociates, warned of their motions by a fignal, were in arms at different flations ready to fupport them. Though Pizarro was ufually furrounded by fuch a numerous train of attendants as fuited the magnificence of the molt opulent fubject of the age in which he lived, yet as he was juft rifen from table, and molt of his own domeftics had retired to their own apartments, the confpirators paffed through the two outer courts of the palace unobferved. They were at the bottom of the ftaircafe, before a page in waiting could give the alarm to his mafter, who was converling with a few fiends in a large hall. The governor, whole fteady mind no form of danger could appal, ftarting up, called for arms, and commanded Francifco de Chaves to make fatt the door. But that officer, who did not retain fo much prefence of mind as to obey this prudent order, running to the top of the ftaircafe, wildly anked the confpirators what they mednt, and whither they were going? Intead of anfwering, they ftabbed him to the heart, and hurf into the hall. Some of the perfons who were there threw themfelves from the windows ; others atten.pted to Hy; and a few drawiag their fwords, followed their leader into an inner apartment. The confpirators, animated with having the object of the $i$ vengeance now in view, rufhed forward after them. Pizarro, with no otier arms than his fuord and buckler, difended the entry, and fupported by his half brother Alcantara and his little knet if friends, ma ntained the unequal conteft with intrepidity warthy of his palt explit, and with the vigour cf a youthful combata:t. "Courage (cried he), companions, we are yet enow to make thofe traitors repert of their audacity." Bur the armour of the confpirators protected them, while every thrult they made took effect. Alcantara feil dead at h s brother's feet; his other defendants were mortally wounded. The governor, fo weary that he conid hardly wied lis fword, and no longer able to parry the many weapons furic ufly aimed at him, received a deadly thritit full in his throat, funk to the ground, a ed expired.

As foon as he was flain, the afitins ran out into the Itrects, and waviner hoir bloody fwords, prectarmed the death of the tyrant. Alove 200 of their atociate, having joined them, they conduta young its magro in folemn 1 racifin tl r ugh the city ; and of fembling the magitrates and piacipal citians, com-
pelled
pelled them to asknowledge him as $l_{d u}$ full fucceifor to his father in his government. The palace of Pizarr, together with the honfes of feveral of his adherents,
were pillaged by the foldiers; who had the fatisfation at once of being avenged on their enemics, and of enriching themfelves by the fovils of thole through whote hands all the wealth of Peru had paffed.

The new grvernor marched into the heart of the empire, in order to reduce fuch places as refufed to acknowledge his authority. A multitude of ruffims joined him on his march. His army breathed nothing but vengeance and plunder: every thing gave way before it. If the military talents of the general had equalled the ardour of his troops, the war had ended here. Unhappily for Almagro, he had loft his conduAor John de Herrada. His inexperience made him fall into the finares that were laid for him by ledro Alvares, who had put himfelf at the head of the oppofite party. He lofl, in attempting to unravel his plots that time that he ought to have employed in fighting. In thefe circumftances, an event, which no one could have furefeen, happened to change the face of affairs.

The licentiate Vaca di Caftro, who had been fent from Europe to try the murderers of old Almagro, arrived at Peru. As he was appointed to afume the government in care Pizarro was no more, all who had not fold themfelves to the tyrant hattenel to acknowledge him. Uncertainty and jealoury, which had for too long a time kept them difperfed, were no longer an obtacle to their re-union. Caftro, who was as refolute as if he had grown old in the fervice, did not fuffer their impatience to languifh, but inftantly led them againft the enemy. The two armies engaged at Chapas on the $16: 1$ of September 1542, and fought with inexpreflible obftinacy. Victory, after having wavered a long time, at the clofe of the day decided in favour of that party whole caufe was the moft juft. Thofe among the rebels who were molt guilty dreading to languith under difgraceful tortures, provoked the eonquerors to murder them, ctying out, like men in defpair, It was I who killed Pizarro. Their chief was taken prifoner, and died on the feaffold.

While thefe fenes of horror were tranfacting in America, the Spaniards in Europe were employed in finding out expedients to terminate them ; though no meafures had been taken to prevent them. Peru had only been made fubject to the audience of Panama, which was too remote to fuperintend the maintenance of good order, and had ton little influence to make its decrees refpected. A tupreme tribunal was then eftablithed at Lima for the dipenfation of jullice, which was to be invelled with anthority fufficient to enforce and to reward a due chedience to the laws. Blafoo Nurez Vela, who prefided in it as viceroy, arrived in 1544, attended by lis fiubordinates in office, and found every thing in the mot dreadful dif rder.

To $f$. an end to thefe tumult; which now fubialt. ed, would have required a profound genius, and many other qualites which are feldom united. Nunez had none of thefe advantages. Nature had only given haim probity, firmnes, and ardour; and he had taken no pains to improve thefe gifts. With thefe virtues, whinh were almof defects in lis fituatior, he begran to fultil
his comminion, without regard to phaces, perfons, or circumftanecs.
Contrary to the opinion of all intellisent perfons rad con who willice that he flould wait for freth inflructions drei of che from Europe, he publithed ordinances, which declared viceroy that the lands the conquerors had feized hool! not Nuncz pafs to their defeendant", and which difpoffelfect thinfe vela. who had taken part in the civile mmotions. All the Peruvians who had been enflaved by monls, bithops, and perfons beknging to the gevernment, were de. clared free. Thote who belonged to other mafter; were to be freed from their flackles at the death of their oppretfers. They could no lo:ger be compelle el to bury themfelves in the mines, nor could any kind of labour be exatted frem them wihout payment. Their tribute was fixed. The $S_{\text {paniards }}$ who travelled on foot were deprived of the right of taking three Indians to carry their baggage ; and thofe who trivelled on hor reback, of the tight at taking five. The caciques were difch erged from the obriigat on of furnith. ing the traveller and his retinue with provifions eratio. Other tyranical eltablifhments alfo would fon have been profribed; and the conquered people were oa the eve of being flaltered under the proceation of laws, which would at leatt have tempered the rigours of the right of conqueft, if even they had not cotirely repaired the iajuftice of them; but it Ihould feem that the Spanifh government was on'y to be unfortunate in the good it attempted to effect.

A change fo unexpetted filled thofe wi:h confernation who faw their fortunes wrefted from them, or who loa the flattering bipe of tranfmitting them to their pofterity. Even thofe who were not affected by thefe iaterefted views, being aceuftomed to lonk upon the Indians as the inftruments and viatims of their avarice, had no conception that any other ideas could prevail eoneerning them. From aftonilhment they proceeded to indignation, murmuring, and fedition. The viceroy was degraded, put in irons, and banifhed to a defert illand, till he could be conveyed to Spain.
Gonzales Pizarro was then returned from his hazar. dous expedition, which had employed him long enough to prevent him from taking a part in thofe revolutions which had fo rapidly fucceeded each other. The anarchy he found prevailing at his return, inffired him with the idea of feizing the fupreme authority. His fame and his forces made it inpoffible that this hould be refufed him; but his ufurpation was marked with fo many enormities, that Nunez was regre'ted. He was recalled from exile, and foon colletited a fufficient number of forces to enable him to take the field. Civil commotions were then renewed with extreme fury by both parties. No quarter was aked or given on either fide. The Indians took part in this as they had done in the preceding wars; fome rangel themferes under the It indard of the vicerny, others under the b.mners of Gonzales. From 15,000 to 20,000 of thete unhappy wretches, who were icattered about in ach army, dragged up the artillery, levelled the roads, carried the baggage, and deftroyed one another. Their conquerors had taught them to be fanguirary. After He is overa variety of advantages $f r r$ a long time $a^{1}$ ternately ob come and taine?, Cortume at length favoured the reballion under Gonza's.

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the Pazato
the walls of Quito in the month of January, in the year 1545 ; and Nunez with the greateft part of his nicn were malfacred.

Fizaro took the road of Lima, where they were deliberating on the cercmonies with which they fhould reccive him. S me officers withed that a camopy thould be carried for him to march noder, after the manncr of kiags. Others, with adnlation fill more extravagant, pretended that past of the walls of the town, and even fome honfes, mult be pulled down; as was the cultomat Rome, when a gent ral obtained the he nours of a trimuph. Gonzales contented limfelf with making his entrance on horeback, preceded ty lis lieutenant, who marched on fiot. Four bithops accomp:aied him, and he was folowed by the magiffrates. The firce's were fitewn with flowers, and the air refounded with the neife of bel's and various mufical inforuments. 'This homage totally tumed the head of a mat naturally haughty, and of confined ideas. He fpoke and afted in the moft defpotic manner.

Hid Gonzales poffeffed judgment and the appearance of moderation, it would have been poffible for him to render himfelf independent. The principal perions of his party withed it. The majority would have behcld this event with indifference, and the reft would have been obliged to confent to it. Blind cruclties, infatiable avarice, and unbounded pride, altered thefe difpofiticns. Even thufe, whofe interefls were connected with thofe of the tyrant, wilhed for a deliveres.
Such a deliverer arrived from Europe in the perfon of the licentiate Pedro di la Gafia ${ }^{\text {© }}$ The fquadron and the provinces of the mountains immediately declared for a perfon who was invefted with a lawful authority to govern them. Thofe who lived concealed in deferts, caverns, and forcfts, quitted their retreats to join him. Gonyales, who faw no refource left to fupport him but in fome great atchievement, took the road of Cuzco, with : retilution to give battle. At fome leagues dittance from this place he met the roval army, and attacked it on the gth of June 154 S . One of his lieutenan's, feeing him abondoned at the firit charge by his beft foldier, advifed him to thow himfelf into the enemy's battaliom, and perith like a Roman : but this weak man chofe rather to furrender, and end his life on a fcaffold. Carvajal, a more able warrior, and more ferocious than timith, was quartered. This man, when he was expiring, boafted that he had malficred with his own hand 1400 Spaniards and 20,000 Indians.

Such was the laft icene of a tragedy, of which every att has been marked with blood. The government was moderate enough not to continne the profriptions; and the remembrance of the horrid calamities they hat fuffered hept the Spaniards in the bounds of fubjection. What till remained if that commotion that had been raifed in their minds, infenfibly funk into a calm; and the country hath remuined in quiet ever fince.

With regard to the Peruvians, the mon cruel mea-
troops which had been fent out againf him, that he was forced to furrender. The viceroy Francis de 'Toledo caufed him to be accufed of feveral crimes that he had not committed, and for which he was beheaded in 1571. All the other defcendants of the Incas thared the fame fate, under pretence that they had confpired againt their conquerors. The horror of thefe enormities excited fo univerfal an indignation both in the Old and the New World, that Philip II. thought himfelf obliged to difavow them; but the infamous policy of this prince was fo notorious, that no credit was given to this appearance of his jutice and humanity.

The empire of Perro, at the time it was fuhdued, Extene of extended along the South Sea, from the river of thempire. Emeralds to Chili, and on the land fide to Popayan, according to fome geographers. It contained within its extent that famous chain of mountains which rifes in the Terra Magellanica, and is gradually loft in Mexico, in order to unite, as it fhould feem, the fouthern parts of America with the northern.

It is now divided into three grand divifions or audi- payne's ances; Quito, Lima, or Los Reyes, and Los Charcos. geographs. As to its climate, mines, foil, and produce, they differ grcatly in different parts of the country.

The extenfive province of Quito is tounded on the Province of north by Popayan, and includes a part of that govern- Quito. ment, alfo by Santa Fe de Bogota; on the fouth by the governments of Piura and Chachapoyas; on the eaft it extends over the whole government of Maynas and the river of the Amazons to the meridian, which divides the Spanifh from the Portuguere dominions; and on the well it is bounded by the South Sea; extending, according to Antonio de Ulloa, 600 leagues in length, and about 200 in its greateft breadth; but this greatly exceeds the computation of all other gcographers. He however oblerves, that it mull be owned a great part of thofe yaft dominions are either inhabited by nations of ladians, or have not bitherto been fuficiently peopled by the Spaniards, if indeed they have been thorcuzhly known; and that all the parts that can properly be faid to be peopled, and atually fubject to the Spanith government, are thore intercepted by the two Cordilleras of the Andes, which, in compariton to the extent of the country, may be termed a ftrect or lane, 15 leagues, or fometimes more, from calt to welt ; to this mult be added feveral detached goveruments, iparated by the very extenlive tracts inhabited by free Indians.
The climate of Quito differs from all others in the flimate fame paraliel, fince even in the centre of the torrid zone, feafons, sce. or although under the equinnaxial, the heat is not only of this provery toler, ble, but even in fome places the cold is pain. viuce. ful; while others enjoy all the advantages of a perpetual fpring, the fields being conftantly covered with verdure, and ennamelied with fowers of the moit lively colours. The mildneis of the climate, free from the cxtremes of heat and cold, and the conftart equality of the day and night, render this country, which from its fituation might be thought to be parched by the conftant heat of the fun, and fcarcely inhabitable, both ple.ffant and fertile; for nature has here difpenid her bleffings with io liberal a land, that this country in feveral refpeets furp uftes thofe of the temperate zones, where the vicinitudes of winter and fummer, and the change

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Peru.
change from heat to cold, caufe the extremes of both to be more fenlibly felt. However, in different parts of the country, the air is very different; in one part are mountains of a ltupendous height and magnitude, with their fummits covered with fnow. The plains are temperate, the valleys hot, and, according to the high or low fituation of the country, are found all the variety of gradations in temperature poffible to be conceived between the cxtremes of heat and cold

Quito, the capital, in $0^{\circ} 13^{\prime}$ fouth latitude, and $77^{\circ}$ $50^{\circ}$ weft longitude from Greenwich, is fo happily fituated, that neither heat nor cold are troublefome, though both may he telt in its nebhbourhood; and what renders this equality more delightiful is that it is conitant throughout the whole year, the difference between the fealons being farce perceptible. Indeed the mornings are cool, the remuinder of the day warm, and the nights of an agreeable temperature. See Quito.

The winds, which are pure and falubrious, blow for the moll part from north to fouth, but never with any violence, though they fometimes thift thair quarters, but without any regard to the feafon of the year. Such fignal advantages refulting from the elimate, foil, and alped of this country, would be fuffieient to render it the mott enviable fpot upon earth, as it is fuppofed to be the moft elevaterl, if, whilf enjoying thefe delights, the inhabitants were not harafled by tervor, and expred to continual danger; for here tremendons tempefts of thunder and lightuing prevail, which are fufficient to appal the ftouteit heart; whilit earthquakes frequently fpread univerfal apprehenfions, and fometimes bury citues in ruins.

The diftinction of winter and fummer confils in a very minute difference; the interval between the month of September and thofe of April, May, or Jine, is here called the winter feafon, and the other months enpofe the fummer. In the former feafon the rain ehiefly prevails, and in the latter the inhabitants frequently enjoy whole days of fine weather; but whenever the rains are difontinued for above formight, the inhabitants are in the utmolt conternation, and public prayers are offered ap for their return. On the other hand, whon they continue a fhort time without intermifion, the like fears plevail, and the churches are again crowded with fupplicants to obtain fine weather; for a long diought produces dangerous difeates, and a continual ram, without intervals of funfine, detroys the fruits of the errth. The city of Quito, however, enjoys one peculiar advantage in being free from mufketoes and other treublefome infects, fuch as fleds and venomous reptiles, except the nigua, or pique, which is a very fod infect haped like a flea, but hardly vitible to the fight. See Chegoe.

The fertility of the foil here is incredible, for the fruits and beanties of the feveral feafons ate vifible at the fame time ; and the cu.ious Europan oblerves with a plealing admiration, that while fome herbs of the field are fading, othens if the fame kind are foringing up; while fome flowers lofe their beauty, uthers blow to continue the enameled profpect: thus, when the fruis of the trees have attained their maturity, and the leaves begin to change their celour, freth leaves blorform, and truits are feen in their preper gradations in fize and ripenefs the fame tree. The lame incelfant fertility is conficuous in the corn, both reapiog and
fowing being carried on at the fame time: fo llat the peru. declivities of the neighbouring hills exhibit all the beauties of the four featons in one affemblage. Though all this is generally feen, yet there is a fottled time for the grand harvelt : yet fometimes the moit favourable feafon for fowing in one place is a month or two after that of another, though their diftance does not execed three or four leagues. Thus in different fots, and fometimes in one and the fame, fowing and reaping are performed throughout the whole gear, the forwardacts or retardment naturally arifing from the different $f_{1}$ tuations, fuch as mountains, rifing grounds, plains, and valleys; and the temperature being different in each, the belt times for pertorming the feveral operations of hufbandry munt alfo difitr.

The chirimoya is contideted at one of the moft delicious fruits in the world. Its dimentions are various, being from one to tive inches in dimmeter. It: figute is imperferty round, flatted towards the talk, where it forms a kind of navel; but all the other parts are nearly circular. It is covered with a thin foft thell, which adheres fo elofely to the pulp as not to be feparated from it without a knife. The outward coat is green, variegated with prominent veins, forming all over it a kind of net-work. 'The pulp is white, and contains a large quantity of juice refembling honey, of a fweet talte, mixed with a gentle acid of a molt exquilite flavour. The feeds are formed in feveral parts of the pulp, and are fomewhat flat. The tree is high and tufted, the Aem large ard round, but with fome ine. qualities, full of elliptic leaves, to rminating in a point. The blotfom differs hittle from the colour of the leaves, which is a darkith green; and though far from being beauriml, is remarkable for its incomparable fragrance.

The granadilia in its thape refembles an hen's egg, but is larger. The outide of the fhell is imooth, glofy, and of a faint carmation colour, and the infide uhite and foft. The thell coniains a vifcous liquid fubtance full of very fmall and delicate grains, lefs hard than thofe of the pumegranate. This medullary fubftance is feparated from the thell by a fine and tranfparent membrane. Its fruit has a delightful fweenets blended with acidity, very cordisl and refiefling, and fo wholefome, that there is no danger of cating to excefs.

The fruitla, or Peruvian Atrawberry, is very different from that of Europe in fize; fur though they are here generally not above an ineh in length, they are mach larger in other parts of Pen; but their tafte, thongh juicy, and not unpalatable, is not equal to thofe in

## Europe.

The country is obferved to abound more in women Ithatithan in men, which is the more remarkable, as thofe tants. caufes which induce men to leave their country, as traveling, commerce, and war, naturaliy bring over mure men from Europe than women. But there are many families in which there are a number of danghters, without one fon among them. The women enjoy is better ftate of health than the men, which may be owing in fome meafure to the climate, and more particularly to the ealy internperance and voluptaoufnefs of the other fex.
${ }^{\text {r }}$ The Crcoles are well made, of a proper fature and of a lively and agreable conntenance. The Meftizos are alfo in gencral well made, wfen taller than the or-

## 1 K R

Peru. dimaty fiee, very mbut, and have an ageeabl, air. The Indans, buth men and wonen, are commonly low of ftature, thongh fltong and wel! proporioned; but more natural defects ste to be found among them than in any of the refl. Some are remarkably thort, fome idiots, dumb or blind. Their hair is generally thick and loner, which they wear loote on their fhoulders; lut the Indian women plat theirs behind with a ribbon, and cut that beinre a litile aloove the eye-brows, from one ear to the other. The greatell difyrace that can be offered to an Indian of either fex is to cut off their hair; for whatever oorporal punifhment their molters think proper to infig on them, they bear with patience ; but this affront they never forgive: and accordingly the govermment has interpofed, and limited this punithment to the mof enormous crimes. The colour of the hair is generally a deep black: it is lank, l:arfi, ond as courfe as that of a horfe. On the contraty, the male Mellizos, in order to ditinguifh themfelves from the Indians, cut off their hair; but the females do nct adopt that cuftom.
Theirdrefs, The Meftizns in gemeral wear a blue clath, manufactured in this conntry; but though they are the loweft clats of Spanidrds, they are very ambitious of dillinguthing themfelves as fuch, either by the colour or fathon of the clothes they wear.

The Meftizo women affect to drefs in the fame manner as the Spanith, though they cannot equal the ladies in the richnefs of their ीuffs. The meaner fort wear no thoes; but, like the men of the fame rank, go barefonted.

The drefs of the Indions confils of white cotion drawers, which hang down to the calf of the leg, where they are loole, and edged with a lace fuitable to the Ruff. The ufe of a fairt is fupplyed by a black cotton frock, made in the form of a fack, with three openings at the bottom, one in the middle for the lead, and others at the corners for the arms; thus covering their naked bodies down to the knees. Over this is a ferge cloak, with a hole in the middle for futting the head through, and a hat made by the natives. This is their general drefs, which they never lay atide, even while they fleep; and they have no additional clothing for their legs or feet. The Indiuns, who have acquired fome fortune, particnlarly the barhers and phlebrtomifts, dillinguith themfelves from their com'rymen by the finene's of their drawers, and by wearing a fhirt, which, though without neeves, has a lace four or five fingers in breadth, faltened round like a kind of meff or band. They are fond of filvar or goid buckles to their thece, though they wear no fockins; and intlead of a mean ferge cloak, wear one of fine cloth, which is of ten adomed with gold or filver lace.

There are two kind of drelfes worn by the Indian women, made in the fame plan manner with thoie vura by the men in general, the whole contitting of a thort peticost and a veil of Ame:ican baize. But the drefs of the loweft clafs of Indian women is only a bag of the fame make and Ituff as that of the men, which they firten to their thou'ders with two laracpins; it reaches down to the calf of the leg, and is taltened anond the wait with a kind of girdle. Intlead of a and, they wear alout the nesk a piece of the fane
coarfe ftuff, dyed black; but their arms and legs are naked.

The people have difhes unkrown in Europe; but poond and are particularly fond of cheefe; and have eacellent drink, \&e, butter in the neighbourhood of Quito. Sweetmeats are very much admired.

Rum is commonly drank here by perfons of all ranks, but their favourite liquor is brandy. The dif. orders arifing from the exceffive ufe of firitucus liquors are chiefly feen among the Meftizos; and the Inwer clafs of women, both among the Creoles and Meltizos, are alfo extremely addicted to the fame fpecies of debauchery.

Another liquor much ufed in this country is mate, which is made of an herb known in all thefe parts of America by the name of Paraguay, as being the produce of that country. Some of it is put into a calitbafh tipped with ilver, called here mate, with fugar and frome cold water. After it has continued there fome time, the calabath is filed with briling water, and they drink the liquor through a pipe fixed in the calabath. It is alfo ufual to fqueeze into the liquor a fmall quantity of the juice of lemons or Seville oranges, mived with fome perfumes from edorifirous fowers. This is their ufual drink in the morning fafting, and many ufe it alfo at their evening regale. The manner of drinking it appears very indelicte, the whole company taking it fucceffively through the fame pipe, it being carried feveral times round the company till all are fatisfied. This among the Creoles is the himheft cnjogment: fo that when they travel, they never fail to carry with them a fufficient quantity of it, and till they have taken their dofe of mate they tever eat.

The vice of gaming is here carried to an extravagant height, to the ruin of many families, fome lofing their ftocks in trade, others the very clothes from their backs, and afterward thofe belonging to their wives, which they hazard, Atimulated by the hope of recovering their own.

The common people, the Iudians, and even the domeftics, are greatly addisted to ftealing. The Meftiros, though arrant cowards, do not want audacity in this way ; for though they will not venture to attack any one in the fireet, it is a common practice to fuatch off a perfon's hat, and immediately feek their fafety in fight. This acquifition is fometimes of confiderable va'ue; the hats worn by perfons of rank, and even by the wealthy citizens when dreffed, being of white berver, worth fifteen dollars, befide the baiband of gold or filver lace, faftened with a goll buckle fet with diamonds or emeralds. Robsenies on the highway are feldom heard of.

In Quito, and ll lion in vince, different dineets are foken, Spanith being no lefs common than the Inga, the language of the coun. try. The Creoles ule the latter as nuch as the former, but buth are contiderably adulterated by borrowed words and expreflioni. The firf languige generally fooken by children is the Inga; for the nurles being Indians, many of them do not underfand a word of Spanifh, and thus they afterwards learn a jargon compofed of bothlangneges.

The fumpruous manner of performing the laft of- Honour fices for the dea', demonitrates how far the power of pad the

## PER $[215]$ PER

Peru. habit is capable of prevailing over reafon and prudence, for their oftentation is fo great in this particular, that many families of credit are ruined by prepolteroully endeavouring to excel others; and the people here may be faid to toil and fcheme to lay up wealth, to enable their fuccetiors to lavith honours upun a body infenfible of all pageantry. carried on by Europeans tetled here, and others who occafionally arrive. The manufastures of this province are only cottons, fome white and ftriped baize, and cloths, which meet with a good market at Lima, for fupplying the inward provinces of Peru. The returns are made partly in fiver, and partly in fringes made of gold and filver thread, and wine, brandy, ol, copper, tin, lead, and quickfilver. On the arrival of the galleons at Carthagena, thefe traders refort thither to purchafe European goods, which, at their return, they confign to their correfpondents all over the province. The coafts of New Spain fupply this province with indigo, of which there is a very large confumption at the manufactures, blue being univer'ally the colour which this people adopt for their apparel. They alfo import, by way of Guayaquila, iron and ftecl both from Europe and the coaft of Guatimala.
fhould the ftranger even fee the Indim, neither entreaties nor rewards would prevail on him to fir a ftep with him.

They are lively only in parties of pleafure, rejoicings, entertainments, and efpecially dancing; but in all thele the liquor mult circulate brifkly, and they continue dinking till they are entirely deprived buth of fenfe and motion.

It is remarkable that the Indian women, whether maids or married, and Indian young men before they are of an age to contract matrimony, are never guilty of this vice : it being a maxim among them, that drunkennefs is the privilege of none but maiters of families, who, when they ane umble to take care of themfine, have others to tale care of them.

The women prefent the chicha (A) to their hufbands in calabalhes, till their fpirts are raifed; then one plays on a pipe and tabor, while others dance. Some of the beft voices amorg the Indian women fing fongs in their own larguage, and thofe who do not dance, fquat down in the ufinal pofture till it comes to their turn. When tired with intemperance, they all lie down together, without regarding whether they be near the wife of another ar their own diter or daughter. Thefe feltivities tometimes enntinue three or four days, till the prielt coming among them, throws away all the chicha, and difperfes the Indians, left they hould pricure more.

Their funerals are likewife folemnized with exceffive drinking. The houle is filled with jugs of chicha, for the folace of the mourners and other vifitors; the latter even go out into the frects, and invite all of their nation who happen to pafs by to come in and drink to the honour of the deceafed. This ceremony lalts four or five days, and fometimes more, Arong liquor being their fupreme enjoyment.

The Indius in the aludience of Quito are faid to act contrary to all other nations in their marriages; for they never make choice of a woman who has not been firlt enjoyed by others, which they confider as a certain iadication of her perfond attractions. After a young man has made choice of a woman, he alks her of her father, and having obtained his confent, they begin to cohabit together as man and wife, and aflit the father in law in cultivating the land. At the end of three or four months, and frequently of a year, the huband leaves his bride or wife without any ceremony; and perlaps expoltulates with his father-in law for endeavouring to deceive him, by impofing upon him his daughtcr, whom nobody elie had thonglt worthy of making a bedfellow. But if no difguit arifes in the man on this account or any otlee, after palming three or fur months in this commerce, which they call amanarfe, or to habituate ene's felf, they then marry. 'This entiom is ftill very common, though the whole budy of the elcrgy have ufed all their endeavours to puta Rop to it. Accordingly they always abloive
(A) This is a liquor made from maize by the following procefs. The maize, after beiny foaked in water till it besin to grow, is died in the fun, then parched a litue, and at laft ground. The flour, affer it has been well kneadel, is put with water into a large vefl, and left irrtwor thre days to ferment. lits tifte is nearly that of the mof iadiferent kind of cyder. It is a refrelhing, nourihing, and apeitive liquor; but it with not keep above eight days. without turning four,

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Peru.
56 Appearance of the country in this pro. vince.
ahfolve them of that fin before they give them the nuptial benediation.

It has been obferved, that the dependencies of the jurifdidions of Quito are feated beween the two Cordilleras of the Andes, and that the air is more or lefs chld, and the ground more or lefs fteriie, according to the height of the mountains. Thefe barren tracks are called defents; for though all the Cordilleras are dry, fome are much more fo than others; and the continual foow and frolts render fome parts of them incapable of producing a fingle plant, and conliquently they are uninhabited by man or beaf.

Some of thefe mountains, which appear to have their bafes relting on other monntains, rife to a moft altonithing height, and, reaching fir above the clouds, are here, although in the modn of the torrid zone, covered with perpetual how. Fiom experiments made with a bammeter on the mountain of Cotopaxi, it appeared that its fummit was elevated 6252 yards abreve the furface of the fea, fomething above three geographical niles, which greatiy exceeds the height of any other mountain ir the known world.
Cotopaxi became a volc:ano about the time when the Spaniards firt arrived in this comotry. A new cruption happened in $17+3$, which had been for fome days prcceded by a continual interior rumbling noile; after which an aperture was nade in its fumbit, as alfo three others near the middle of its declivity ; thede parts, when the eruption commenced, were buried under prodigious maltes of fnow. The iznited fubitances which were ejected being mingled with a confiderable quantity of lnow and ice, melting amidt the flames, wore carnied down withfuch amaxing rapidity, that the plain from Callo io Latacunga was overfowed, and all the houfes wihh their wretched inhabitants were fwept away in one general and inflantaneous deItrution. The river of Latacunga was the rcceptacle of this drcadful flood, till becoming fwollen above its banke, the torrent rolled over the adjacent country, continuing to fiseep away houres and cattle, and rendered the land near the town of the fame name as the river onc valt lake. Here, however, the inhabitants ladiblicient warming to fave thei lives by fight, and retreated to a more elevated foot at fome difance. Duing three days the volcano ejected cinders, while torrents of lava with melted ice and fnow poured down the fides of the mountain. The eruption continued for feveral days longer, accompanied with terrible roarings of the wind, rufting throuth the craters which had been opened. At leagth all was quiet, and neifier fmoke nor fire were to be feen; until in May $17+4$ the Anmes fored a paidere through deveral other patts on the fides of the nouncain; fo that in clear nights the fames, being rofleted by the tramparentice, exhibited a very grand and beatiful illumination. On the $3^{\text {th }}$ of Nowember following, it ejetted fich prodigious quantities of fire and lava, thet an inundation equal to the former fronentined, and the inhabitants of the town of Latacunga for fome time gave themelves overfor hint.

The moit fouthern mountain of the Cordilleras is that of Mrcas or Sanyray, which is of a prodigious height, and the far greatef part of it covered with how ; yet from its fummitifues a continual fire, attoded with explotions which are flainly heard at $q 0$
leagues diftance. The country adjacent to this vol. Perv. cano is entirely barren, being covered with cinders ejefted from its mouth. In this mountain rifes the river Sangay, which being joincd by the Upano, forms the Payra, a large river which difcharges itfelf into the Maranon.

Pichincha, though famous for its great leight, is 1278 yards lower than the perpendicular heiglit of Cotopuxi, and was formerly a volcanc, but the mouth or crater on one of its fides is now covercd with fand and calcined matt.r; fo that at prefent neither fmoke nor fire illue from it. When Don George Juan and Don Antonio de Ulloa were ftationed on it for the purpofe of making aftrononical obervations, they found the cold on the top of this mountain extremely intenfe, the wind violent, and they were frequently involved in fo thick a fog, or, in other words, a cloud, that an object at fix or cight paces diftance was fcarcel $Y^{\circ}$ difcernible. The air grew clear, by the clouds moving nearer to the eath, and on all lides furrounding the mountain to a vall diltance, reprefenting the fea with the mountain ftanding like an illand in the centre. When this happened, they heard the dreadful noife of the tempelts that difcharged themielves on Quito and the ncighbouring country. They faw the lightning ilue from the clouds, and heard the thender roll far beneath them. While the lower parts were involved in tempefts of thunder and rain, they enjoyed a delightful ferenity; the wind was abated, the fky clear, and the enlivening rays of the fun moderated the feverity of the cold. But when the clouds rofe, their thicknefs rendered refpiration difficult: fnow and hail fell continually, and the wind returned with all its violence; fo that it was impoffible entirely to overcome the fear of being, $t$ gether with their hut, blown down the precipice on whofe edge it was built, or of being buried in it by the conftant accumulations of ise and fnow. Their fears were likewife increafed by the fall of enormous fragments of rocks. Though the fmalleft crevice vifible in their hut was ftopped, the wind was fo piarcing that it penetrated through; and though the hut was fmall, crowded with inhabitants, and had feveral lamps conftantly burning, the cold was fo great, that each individual was obliged to have a chafing-dilh of coals, and leveral men were conltantly employed every morning to remove the fnow which fell in the night. By the feverities of fuch a climate their feet were fwelled, and fo tender that walking was attended with extreme pain, their hands covered with chilblains, and their lips to fwelled and chopt that every motion in fpeaking drew blood.

The next divition of Peru is the audience of Lima, Province of which is bounded on the north by Quite, on the eaft by Lima. the Crudilleras of the Andes, on the fouth by the andience of Los Charcos, and on the weft by the Pacific Ocean, it being abous 770 miles in length from north to fouth, but of an unequal breadth.

The climate ard fitil of this country is uncommonly climate, vari us; in fome flaces it is exceedingly hot, in others foil, \&cc. infupportably cold, and in the city of Lima, where in this prorain never falls, it is always temperatc. The feafons vince. vary within the compafs of a few miles, and in certain parts of the audience all the vicifitudes of weather are experienced in 24 hours. It is carrenely remarkable that no rains fall or rivers how on the fea-coalts, tho'

## PER 12

Pert.
the country is rif that by thick fores, and the hat abatedby denfe elo:Is thatever condentionto fhowars. This phenomenom, hes drawn the atten in of many antur hats, without their being able futisfatorily to account "ir ".

Sprom, bagins toward the clofe of the jear, that is about the end of Nowember or the bermangs of December, when the vaponss which fill the amofphere during the winter fubfile, and tlie fun, to the gicat joy of the imhabi"ants, again appears, and the country then begin to sevive, which, during the abfence of his rays, had commued in at Aate of linguor. This is fuc. ceeded by fummer, which, though hot from the perpendicular direcion of the funs rays, is far frombeng infupmortable; the heat, which indeed would otherwife be cxcelive, being moderated by the fomin winds, which always how at this feafon, though whth no great force. Winter begins at the latter end of June or the beginning of July, and contimues till Norember or December, whenthe fouth winds begin to blow thongor, and to produce a certin degres of cold, not indend cqual to that in countries where ice and finw are known, but fo keen that the light drefes are lad by, and cloth or other warm it iffs worn. During the winter the earth is covered with fouthick a figg, as totally to intercept the rays of the fim; and the winds, by blowing under the fhelter of this fig, retain the particles they contrafted in the frozen zone. In this feafon only the vapours diffolve into a very fmall dew, which evers where equally moittens the earth ; by which means all the hills, which during the other farts of the ycar offer nothing to the fight but rocks and wattes, are clothed with verdure and enamelled with flowers of the moft beautiful colnurs. Thefe dews never fall in fuch quantities as to impair the roads or incommode the traveller; a very thin fuff will not foon be wet through ; but the continuance of the mints during the whole winter, without bcing exhaled by the fun, fertilizes every part of the country.

Lima is as free from tempelts as from rain; fo that thofe of the inhabitants who have neither vifited the mountains nor travelled into other parts, are abfolute Atrangers to thunder and lightning, and are therefore extremely terrified when they finf hear the former or fee the latter. But it is very remarkable, that what is here entirely unknown fhould be fo common 30 leagues to the eatt of Lima; it being no farther to the mountains, where violent rains and tempelts of thunder and lightning are frequent as at Quito.

But though the capital is freed from the terror of thefe tempelts, it is fubject to what is much moredreadful. Earthquakes happen here fo frequently, that the inhabitants are under continual apprehenfions of being, from their fuddennets and violence, buried in the ruins of their own houfes: yet thefe earthquakes, though fo fudden, have their prefages, one of the principal of which is a rumbling no fe in the bowels of the earth about a minute before the flocks are fclt, that feems to pervade all the adjacent fubterraneous part; this is followed by difmal howlings of the dogs, who feem to prefage the approaching danger. The bealts of burden pafing the ftreets ftop, and by a natural inftinet spread open their legs, the better to fecure themfelves from falling. On thefe portents the terrified inhabitants fly from their houfes into the frects with fuch

Vol. XIV.
precipitation, that if it hap mathe theht they ap. par quite nased; the urgency of the daxige ot on: bewibing a! fente of dulicacy or fame. "lhus the
 afforl mutter of diverfion, were it pominte the d verted in for tarible a mom ont. 'Yhis hadea con, on...
 of their flep, blemed with the lamenation of it.

 too mula afficed torefrim from givier vent to bem terror ; fo that the whole city exhbits at hesufuld fecta of conllernation and hemrur.

The earthquakes that hue hoprons at the cavial are very numerous. The fite fince the efthillame: of the Spaaiards was in $15 \delta 2$; but the damme yous muchlefs confuderable than in fome on the luceedins. Sis years afer lima was agan vifited by anoblar earthquike, for dreadmb, dut it is fthl bomaly onm. memorated every year. In roy another hapencid, which overturned many houfes. On tiee 2-th of No. vember a 630 , fach prodigious damage wa dans in the city by an earhquake, that, in adomodedment of it not having been entirely demol hied, a fatival on that day is annually celebrated. 'IWents-linn yedrs afer, on the 3 d of November, the moit Rately cdifies in the city, and a great number cfhoufes, were deftroyed by an carthguake; but the inkubitants retiring, fiw of them perifhed. Another drealful one happened in 1678 ; but one of the mol terrible was on the 28 th of Oatober 1687 . It began at four in the momine, and deftroyed many of the finet public buildings and houres, in which a great number of the imabitants perifhed: but this was litule more than a prelude to what followed; for two hours after the thock ieturned with fuch impetuons concuflions, that all was laid in ruins, and the inhabitants felt themfelses happy in being only fpectators of the general devaftation, by laving fived their lives, though with the lofs of all their property. During this fecond flock, the fea retiring confiderably, and then returning in mountainous waves, entirely over whelmed Callao, which is at five miles difance from Lima, and all the adjacent country, toge. ther with the miferable inhabitants. From that time fix earthquakes have happened at Lima previous to that of 1746 . This lalt was on the 28 th of Otober, at half an hour after ten at night, when the concuffions began with fuch violence, that in little more than three minutes the greatell part, if not all the buildings in the city, were defroyed, burying under their ruins thofe inhabitants who had not made fufficient hatte into the freets and fquares, the only places of fafety. At length the horrible effects of the firtt thock csafed; but the tranquillity was of fhort duration, the concuf. frons fwiftly fucceeding each other. The fort of Callao alfo funk into ruins; but what it fuffered from the earthquake in its building was inconfiderable, when compared to the dreadful cataltrople which followed; for the rea as is uiual on fuch occalions, receding to a confiderable dilance, returned ia mountainous waves, foaming with the violence of the agitation, and fuddenly buried Callao and the neighbouring country in its flood. This, however, was not entirely effected by the firt fwell of the wates; for the fea retiring farther, returned with f:ill greater impetuofity, and covered both Ee

## 12 E R

Peru.

59
th: wails and other buildings of the place; for that What even had eleaped the limit inhumation was manly overwhelmed by thole fucceeding mountains ".res. 'Twanty-three hips and vellels, great and math were thea in the harbour, io of which were hank, and the ether $\{$, among which was a frig te named St Vermin, wire carried by the force of the waves to a confider. able diftarce up the country. This terrible inund ton and earthquake extended to other parts on the coat, and reveal towns underwent the fame fate as the city $f$ Lima; where the number of persons who juilhed within two days after it began, amounted ace cording to the birdies fund, to I 300 , betide the maim. ed and wombed, many of whom lived only a thor time in great tirane.

The country of Lima crays great fertility, plo. dacian all titus of gram and a prodigious variety of frit. lItre indult and ant lapp that mollie which the chat aud whinhold. The ancient Incas of lean canad malt canals to be formed, in order to conduct the waters oi the rivers to every part of the country. The Spaniards, nadiag the le uferul works executed to their hand:, had only to kep them: in order; and by thule are watered factious fills of barley, large meatdow, plantations, vineyards, and gardens, all yielding uncommon plenty: Lima differs from Quito, where the fruits of the earth have no determined leafon; for here the hared is fathered in, and the treas drop their laves in the proper feafon.

Although the hammer here is hot, yet venomous creatures are unblown; and the fame may be fail of the territory called I allies, though here are forme ports, as Tunbei and Pard, where the herat is almond as great as that of Guayaquil. 'This fingularity can therefore proceed form no other canute than the natural drought of the climate.

The audience of Lima is divided into four bifhoprics, Trusillo, Guamanga, Cufic, and Arequipa. The docafe of 'riuaill, hie, to the mouth of the archicpiliop.l cliucefe of Lima, and like all the others is divided into Revers iuridiations. The city of 'trusilo is fated in so 6 picul: latitude, is a pleafart ituation, though a a dandy foil.

In the dincele of Gamanga is a rich quickfilver rime, from which the inhabitants of a neighbouring town procure their whole fubfiltence: the coldness of the air in that place checking the growth of all hinds af grain and ti ut, fo that they are obliged to purchafe then from their neighomers. The quickilver mines wrought here lupply all the fiver mines in Peru with that necelfary mines at, and notwith handing the prodiSims quantities aloud y catrafad, no diminution is pascived.

Cute, which gives name to another diocele, is the mut ancical city of Peas, being of the fame date with the compare of the Incas, and wats founded by them as the capital of the empire. On the mountain contho ns to the north part of the city are the ruins of a Athos to t built by the lucas; whence it appears that Lie ir dofigu was to include the whole mountain with at prodigious wall, of fact contraction as to render its ..i.ent absolutely impracticable to an come my, in order 10 prevent ail approach to the city. 'This wall was entirely of freefone, and firongly built, forme of the It ones being of a parigious magnitude. 'The city of is mealy egad to that of Lina. See Cusco.

In this bilhopric are leverat mines of gold and file. ven, that are extremes y I ch.

The four :h diocsle of the auderice of Lima is Arc. quip, eh th contains the cl y of the fame name, one a. the largely in all Peru. It is d 'motully fated in a plain; the houses are well built of ? ?one, and are generally loft, commodious, find decorated on the outride, and math furnilhed within. The temperatare of the air is extrernely agreeable, the cold berries never cacellive, nor the heat crobletome; fo that the fieldiare always col the wo th verdure, and enameled with flowers, as in a perpetual, bring. But the fe advantages are allayed by is being frequently exposed to dreadful earthy hat es ; for by the le convullions of na. tore it has beentwor tm's an ins. The city is, however, very pupal us, and am note inhabitants are many noble families.

In this, bihophic are fever gad add filer mines, and in forme parts are luge vineyards, from which condiderable quantities of wine and brandy are made. Among the other pr ductions is Guinea pepper, in which the jurifuction of Africa in this dincefe carries on at very advantageous trade, the anal] produce of the en plantations hanging in no left than Go,oco dollars per anmani. The pods of this pepper are about a quarter of a yard in length, and when gathered are dried in the fun and packed up in bags of rules, each bag contraining an aroba or a quarter of a hundred weight, and thus they are exported to all parts. Other places of this jurifdiction are famous for vat quantities of large and excellent chives, far exceeding the finely produed in Europe, they being nearly the faze of a hen's egg.

The audience of Charcas, the lat divifion of Peru is equal in extent to that of Lima: but many of its parts are not fo well inhabited, lome being full of vat delertsand impenetrable forelts, whillt others have extenfive plains intercepted by the fupendous height of the Cordillsas: the country is inhabited only in foch parts as are free from thole inconveniences. It is bonded on the north by the diocele of Cusco, and reaches funthward to Bueno Ayres; on the eat it extends to Braflit and on the wed it reaches to the Pacific Occam, baticuarly at Atacama. The re$m$ minder of the province borders en the kingdom of Chili.

This audience is divided into the archbilhopric of Plata, ald five bilhopmics. We thall beria with the former.

The famous mountain of P toff is known all over the commercial world for the immense quantity of filsven it has produced. The difovely of this amazing treafure happened at the commencement of the year 1545 , by a mere accident, which we llotll mention afterwards. At a foal ditance from it are the hot medicinal baths, called Dar Diego, whether forme refort for health and others tor diverfion.

At the time when the frt conquelts were made, when emigrations were mont frequent, the country of the Incus had a much greater reputation for riches was a ty fir than New Spain; and, in reality, for a long time much fettle bs more ennfiderable treaines were brought a way from it. the SpaThe define of partaking of them mut neceffarily draw nards thither, as was really the cafe, a greater number of Caltilians. Though almond all of them went over thethar with the hope of returning to their country to
$\qquad$


$\qquad$

 Pera:

























6 Division, \&c. of the Sc. of this
audience.

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$\qquad$

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## $\mathrm{P}!\mathrm{R}$ <br> P

Fern. enjoy the fortune they might acquive, yct ins majority fectled it the eolony. They were indued to this by the fortnels of the chimace, the falmbeity of the are, and the goodnefs of the provilions Mesico prefented not the fame advantages, and did not rive them reafon to expect fo much indenenderce as a hand intinitely nocre remote from the mother comery.

Cufoontrafted the conguerors in multiol. Tes. They found this capital brite on agromed that wats wey ir. remular, ated bivided into as many quarius as there were provinoses in the empine. Each of liee imbubitants might foll w the urises of his native erountry; but every body was oulized to conform to the waship eftabithed by the fommer of the nomarchy. Ithoe was no edifice that had any granden, elegance, w convenience; becuufe the pepple were inmont of the firlt elements of architectuc. The matniticonce of what they ealled the palace of the formerint, of th trimeis of the llood, and of the great men of his unpion contilted in the profufion of the metals that were lavifued in d:coratiag them. The timple of the sun wat dithor guifsed above all other edifices: is walls were incrutted or theathed with goldard filver, ormamented with divers figures, and loaded witl the iduls of ath the nations whem the Ineas had enlightened and finbducel.

As it was not a folicitude for thair cwn prefervation which occupied the Spmards at firt, they had no fooner pllaged the immenfe riches which had been smalled at Cufco for four centuries, than they went in great numbers in 1534 , under the order of Sebaftian de Benalcazar, to mudertale the delamation of Onito. The other towns and boroughs of the empire were over-run with the fame firit of rapine; and the citizens and the temples were plundered in all parts.

Thofe of the eonquerors, who did not take up their refidence in the fettlements which they found already formed, built tewns on the fea coafts, where before there were none: for the ferlity of the foil had not permited the Peruvians to multiply mueh there; and they had not been induced to remove thitherfrom the extremity of their country, becaufe they failed very little. Paita, Truxillo, Callac, Pifca, and Arica, were the roads which the Spaniards deemed moft convenient for the communication they intended to eftablifh among themfelves and with the mother-comntry. 'The different pofitions of thefe new cities determined the degree of their profperity.

Thofe which were afterwatds built in the inland parts of the country were not erected in regions which prefented a fertile foil, copious harvelts, excellent pafures, a mild and falubrions climate, and all the conveniences of life. Thefe places, which had hitherio been fo well cultivated by a numerous and fourithing people, were now torally difiegarded. Very foon they exhibited only a deplorable pioture of a horrid defert; and this wildncis mut bave been more melancholy and hideons than the dreary alpect of the earth before the origin of focictics. The traveller, whows led by ac. cident or curiofity into thefe defolate plains, could not forbear abhorring the barbarous and blooty atuthers of fuch devaftations, while he reflected that it was not owing even to the cruel illufions of glory, and to the fanaticilm of conquelt, but to the itupid and abject defire of gold, that the had facrificed fo much more seal treafure, and fo numerous a population.

 tive for ellablihing new fetelemest, from rif an in have been kopt u], wile devern lawe decay 3, . ! others have been formed in ilacir Rea? "il! f
 grets, or deelenfion, of the mines to which ticy were fubordinte.

Fewer error have been committed in the mean. if "...... i procurng previtions. 'The natises lind libherol aced lina...!

 and pimento. 'lhair hiquars, ahich were mat from different roots, weremare divenfied: ot ele the chical was the moll ufual; but the conquerors wate nut fatinfied either with the liquons er with the foo af the perple they hat fabsued. They imporied vines forn the Old Worl, which fon monlophed fometenty is
 qut, and Truxido, whrilh the colony wiat the wine and intandy it wated. Oives ancucfat Rill beãor and fie!ded agr at abundme of ril, whin was moth fuperior to that of the mother-cr untry. Ondet find es were tranplanted with the fitne fucelis. SUurar for ceeds fio well, that none of any oher growth c m be eompared to that which is cultinated in t.ele pare, where it never ains. In the inland cumby whentand barley were fown; and at length all the Etimpan quadrupeds were foon found grazing at the fout if the mountains.

This was a conflemable Rup; but there Atill reman. ed much more to be done. Afier they lisd provided for a better and a greater choice of fubfitence, the nest care of the Spaniards was to have a dref's more curnm. dion, and more agrecable than that of the Peruviars. Thefe were, however, better elothed than any otler American nation. They owed this fuperiority to the advantage which they alone poldelfed, of having the Lama and Pacosad mettic animals which ferved then for thi; uie. See Camelus.

After the conquelt, all the Indians were obliged to wear elothes. As the oppreflion mader which they groanad did not allow them to exercife their former induitry, they contented themieives with the coarder cloths of Europe, for which they were made to pay an exorbitant price. When the gold and filvar which had elcaped the rapacity of the conquenors were exhauted, they thought of re ellabiffing their national manubactues. Thefe were fome tinue after probibited, on accomant of the deficiency which they nceathmed in the exports of the muthercountry. The impolibility which the Permpian, found of purchatne foreign fufis and paying their taxes, occalioned pemmithon to be given at the end of ten years for their seendulthment. 'They have not been difontimued fince that time; and have been brought to as neat a degree of perfegion as it was pollible they could le under a continual tyranny.

With the wool of the vicuna, a fpecies of widl parcos, they make, at Culco and in its tatitory, Atuck. inge, handkerchef, and fearis. Thefe mantiatumes would have been multiplied, if the fiper fachractoon had not fallen on arimals as well ats on mon. 'The fime wool, mixed with that of the heep imported hither from Eurcpe, which have acealingly vegenchatat Lez

Mamufac. tures, dic

## PER $[220$ i $\quad$ PER

fe: ve; for carpets, and makes alfo tolerably fine cloth. F"ceren finftrior quatity are employed in terges, druy get, and in all kinds of coarie thuffs.

The manufutures fitifervient toluzury are eflatifin. ed it Arequipa, Cufor, and Lima. In thefe three towns is made a prodigions number of gelld toys and Phate, for the ufe of private perions, and alfo for the chanchis. All thefe manutictures are but coarfely wreught, and mixed with a great daal of copper. We feldom difover more tate in theiryd and filver laces and enb:oideries which their mandatures allo produce. This is not altogether the cafe in regard to their luce, which, when mixed woth that of Europe, looks very beartiful. This lan manufature is commonly in the hauds of the nuns, who employ in it the Peruvian girls, and the young Meftes of the towns, who for the mof part before marriage pafs fome years in the convent.

Other hands are employed in painting and gilding lenther fir ronms, in making with wood and ivory pioces of inlaid work and fculpture, and in drawing foures on tise narble that is found at Cucuca, or on linen imported from Eurnpe. Thefe different works, which are almoft all manufactured at Cufeo, ferve for ornaments for houfes, palaces, and temples: the drawing of them is not bad, but the colours are neither exact nor permanent. If the Indians, who invent nothing, bet are excellent imitators, had able matters and cxcellent models, they would at lealt make good copyits. At the clofe of the lalt century, frome works of a Peruvian painter, named Micbuel de St Gacques, were brought to R me; and the connoiffeurs difcovered marks of genius in them.

Though the Peruvians were unacquainted with coin, they knew the ufe of gold and falver; for they employed them in different kinds of ornaments. Indepen. dent of what the terrents and accident procured them of thefe metals, fome mives had been opened of little depth. The Spaniards have not tranfmitted to us the manner in which thefe rich productions were drawn from the bofom of the earth. Their pride, which has deprived us of fo much ufeful knowledge, undoubtedly made them think, that, in the inventions of a people whom they calicd larbarous, there was nothing worthy to be recorded.

The difference as to the manner in which the Peruvians worked their mines, did not extend to the mines themfelves. The conquerors op:ned them on all fides. At firf the gold mines tempted the avarice of the sreater number. Fatal experience difcouraged hofe whom pation had not blinded. They clearly faw, that, for fome enormous fortunes raifed in this mamner, great numbers, whn had only moderate fortunes, were iot.1lly ruined. Thefe mines fonk intn fuch diferedit, that, in order to prevent them from being abandoned, the govenment was obliged to take the zoth part of their produce, intead of the fifth which it at firlt received.

The mines of filver were more common, more equal, and richer. They even produced filver of a fingular fecies, ratcly found elfowhere. Towards the feacoul, great lumps of this metal are found in the fande.

There are a great number of other mines which are infinitely more important, and are found in the rocks
and on the mountains. Several of them gave falfe hopes. Such, in particular, was that of Ucuan, ya, dfoovered in ${ }^{2} 713$. This was only an incrultation of almort malive filver, which at firl yielded feveran mollions, but was foon exhantited.

Others which were deeper have been alike dieried. Their pruduce, though equal to wha: thes tigit : $\%$, was not fufficient to fupport the expence of wot g them, which augmented every day. The mi, es on 这to, Cufon, and Arequipa, have experienced hat aevolution which awaits many of the reft.

There are greater numuers of very rich mines which the waters have invaded. The difpofition of the greund, which from the fummit of the Cordilleray goes continually fhelving tu the South Sea, muit nereflitily render thefe events more common at Paru than in other places. This inconvenience, which with geater care and $k$ ill might often have been prev, itted or diminilhed, has been in fome inflances remedid.

Joferh Salcedo, about the year 1660 , had difcovered, not far from the town of Puna, the mine of Laycacota. It was fo rich, that they often cut the filver with a chifel. Prolperity had fo elcvated the mind of the proprictor, that he permitted all the Spaniards who came to feck their :ortune in this part of the New World, to work fome days on their own account, without wcighing or taking any account of the precents he made them. This generofity drew around him an infinite number of people, whofe avidity made them quarrel with each other, and the 1 ve of money made them take up arms and fall upou one an ther; and their benefact r, who had regiected no expedient to prevent and extinguifh their fanguinary contentions, was hanged as being the author of them. Whit he was in prifon, the water got poffedion of his mine. Superftition foon made it imagined that this was a punilhment for the horrid act they hid perpetrated againft him. This idea of divine venseance was revered for a long time; but at laft, in 1740 , Diego de Bacnua affociated with other opulent people to ave: the iprings which had deluged fo much treature. The labours which this difficult undertaki g required, were not finfhed till 1754. The mine yields as much $n$ wa w is did at firft. But mines fill richer than this have been difcovered. Such, for example, is that f Potofi, which was found in the fame cuuntry where the Incas worked that of Porco.
An Indian, named Hualpa, in $15+5$, purfuing fome deer, in order to clim's ceitain Ateep tocks laid hold of a bufh, the roots of which loofened from the earth, and brouglit to view an ingot of filver. The Indian had recourfe to it for his oxn ufe; and never failed to return to his treanure every time that his wants or his defires folcited him to it. The change that had happened in his fortune was remarked by one of his countrymen, and he difcovered to him the fecret. The two friends could nor keep their counfel and enjcy their good fortune. They quarrelled; on which the indifcrect confident difcovered the whole to his matter, Villaroell, a Spaniard who was fettled in the neighbourhood. Upon this the mine became known, and was worked; and a great number of them were found in its vicinity; the principal of which are in the northern part of the monntain, and their direcion is from north to fouth. The moft intelligent people of Peru have obferved,
obferved, that this is in general the dirccion of the richeft mines.

The fame of what was palling at Dot filoon fpread abroad; and there was quickly buile at the foot of the mountain a town, confifting of 60,000 Indians and 10.000 Spaniards. The fterility of the $f$ il did not prevent its being immediately peopled. Com, fruit, flocks, American Ituffs, Europea:a luxuries, arrived there frum every quarter. Induftry, whith every where follows the current of money, conld not farch for it with fo much fuccefs as at its fource. It evidently appeared that in $173^{8}$ thefe mines produced annually near 978,0001 . fterling, without reckoning the filver which was not regittered, and what hal been eartied off by fraul. From that time the produce has been fo much diminilhed, that no more than one eighth part of the coin which was formerly fruck is a, made.

At the mines of Potofi, and all the mines of South America, the Spaniards, in purifying their gold and filver, ufe mercurs, with which they are fupplied from Guança Velica. The common opinion is, that this mine was difeovered in $556+$ The trade of mercury was then fill free: it became an exclufive trade in 5571. At this periodall the mines of mercury were Thut; ad that of Guanç Velica alone was wotked, the property of which the king referved to himfelf. It is not found to diminifh. This mine is dug in a prodigiounly large mountain, 60 leıgues from Limm. In its profound abyfs are feen Itrects, fquares, and a cha. pel, where the mylteries of religion on all feltivals are celebrated. Millions of flambeaus are continually kept to enlighten it.

Private pe ple at their own expence work the mine of Guança Velica. Ihey are obliged to deliver to government at a fipulated price, all the mercury they extrat from it. As fon as they have procured the quanity which the demands of one year require, the work is fufpended. Part of the riercury is fold on the $f\left({ }^{n} t\right.$, and the relt is fent to the royal magazines rhroughour all Peru; from whence it is delivered out at the dame price it is fold fo: in Mexien. This arrangement, which has occafinned many of the mines to drop, and prevented ot ers from being opened, is inexculable in the Spanith fyftem. The court of Madrid, in this refoef, merits the fame reproaches as a miniftry is other countries would incur, that would be blind enough to lay a duty on the implements of agriculture.

The mine of Guança Velica generally affects thofe who work in it with convulfons: this and the other mines, which are not lefs unhe.ltlly, are all worked by the Peruvians. Thefe untortunate victims of an infatiable avarice are crowded all together and plunged naked into thefe abytes, the greatelt pat of which are deep, and all eacefively cold. Tyranny has invented this refinement in curuelty, to render it impoffible for any thing to efeape its reflefs vigilance. If there are any wretches whol ng furvive fuch barbarity, it is the ufe of cocoa that preferves them.

In the Cordilleras, near the city of Paz, is a monntain of remarkable height, called Ilimani, which doubtlefs contains immenfe riches; for a crag $f$ it being fome years ago fevered byaflifh of lightning, andfalling on a neighbouring momtain, fuch a quantity of gold was found in the fragments, that for fome time that
metal was fohd at Paz for ci hat pieces of eight pir ounce; but its fummit being perp) thatly covered with ice and frow, no mine has been ipened in the moun. tain.

The city of La Paz is of a niddliner fize, and from its fituation among the breaches of the Cordilleras, the groutu on which it lland is uncequal, and it is alfo furrounded by mountains. When the river liticaca is increafes, either by the rains, or the melting of the fnow on the monntai's, its current forces alonis large malles of rocks with lome grains of gold, which ate fund after the food has fublided. Hence fome idea may be formed of the riches inclofed in the bowels of thef: mountans ; a remarkable proof of whicl appeared in the :ear 1730 , when an Indian, wathing hits feat in the river, dhcovered folarge a lump of gold, that the matyuis de Cuthle Fuerte gave twelve thound pieces of eight for it, and fent it as a profent to the king o: Spain.
Malfan of Prru. See Mrronilon.
PERUG1A, at town of Italy, in the pope's territories, and capitol of Perugino. It is an ancient, handiome, populous, and large city, with a Atrong citadel, an univerfity and a billirip's fee. Th.a churches, and many other buildings as well public as private, are very handf me. It is feated on a lill, in E. Long. 12 30. N. Lat. 43.6.

PERUGINO, a province of Italy, in the territory of the church, bounded on the wett by Tufany, on the fouth by Orvictano, on the eaft by the duchies of Spoleto and Urdino, and on the north hy the county of Citta Calteliana. It is one of the fmalleft provin. ces in the territory of the church. The air is very pure, and the foil fertile in corn and good wine; beflues, the lake Perugia fupplies them with plenty of Gilh. The capital town is Perugia. The lake is eight miles from the city, and is almolt round, being abuut five miles in diameter; in it there are three illands. This province is about 25 miles in length, and near as much in breadth.

Pervgino. See Montanini.
PERUKE. See Perrukt.
PERUVIAN bark. See Cinchona, and Fe. suigs Bark.

PERUVIANA, a general name given to that valt peninfula, extending iffeli trom the iftimus of Darien t. Cape Horn, in the form of a triangle, of which the Terra AIrgellanica and the Cape form the vertex. It includes the whole of South America, alth ugh, as is well known, all the countries inchaded within thefe limits do not acknowledge the dominion of the crown of Spain. See Terkef Firma.

PESARO, a town of Italy, in the territory of the pope, and duchy of Urbina, with a bihhop's iee. It is a large place, whole itreets are paved witlu bricks. The calle is very well fortified, the harbour excel. lent, and the eathedral chusch magnificent. The environs are remarkable for producing good figs, of which they fend large quantities to Venice. It is feated on an cminence :t the nouth of the river Fogha, on the Gulph of Venice. E. Long. s3. O. N. Lat. 43. 56.

PESCARA, a vere Atrong town in the kingdom of Naples, and in the Hither Abruzzo; feated at the mouth of a siver of the fame name, which falls into

## P E R

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Pefomus the Giph of Venice. E. Lomer I , 2. N. Lat. $+2.27$.

IECClNHSNiger. Sce Nigrr.
PESCHIERA, a fmall but frong town of Italy, in the Veronefe, with a cathe, and a flomg fort ; fert. ed on the river Mincin, or Menza, whith procends Irom the :ave Gardi. L. Lerng. 11.4. IT. Lat. $15 \cdot 27$.

PRSENAS, an axcient wa d France, in Tan. guedre, and in the dioce of Agde; delight ity Gutal on the river P in, 12 niles inth eat (1 3 ? fiis, anl tight noth of Agde. L. Leme. 3.3 \%. N. 1, 13. 2".
 R10. unol, lint, or linen, nived wihi pander, cil, vas, Re. made sumd and hare like ander in or
 t:ix, f: the care of feveraluserine dideders.

Festi, a towa of Upper Hongry, and capian of a conaty of the fime nume, feates on the Danube, in a fine phan, oter againt fula, 85 miles foratacht of Peburg E. Loug. 18. 25. N. Lit. $47.2 \%$

PESIILENCE, in meltine, the fame with the Phagur.
Pediguth a territory of South Ancrica, in lfafit, bembed on the north by lete; on the eat by the fa; on the fouth by the ceptanthip of RiaGrande; and on the welt by Tapays. It contains mines of filver.

PETAL, in betany, one of the coloured leaves which enmpnet the flower.

PETALISM, a mode of deziding on the guilt of ctizens fimilar to the Atheniun Ostracism. It was intriduced in Syracufe about the year before Chrita 460 , in orde: to prevent the tyramy of the richor citizens, who had often about that time aimed at the diadem. To prevent, therefore, the evils daily arifing from thence, and to bring down the afpiring minds of the wealthy citizens, the Syracufans were furced to make a hav not unlike that of the Athenian oftracim; for as at Athens every citizen was to write on a fhell the name of the perfon whom they conccived to be the $m:$ lt likely, on account of his wealth and adhe. rents, to alpire to the crown; fo at Syracufe they were to write on a leaf the names of fuch as they apprehended powerful enough to ufarp the fovereignty. When the leaves were comted, he who had the molt fufrages againt him was, without any farther inquiry, banified for five years. This new-contrived method of imparing the eftates, and weakening the intereft of the overgrown eitizens, was c.lled petaIffin, from the Greek word fteton, which fignifiss "a leaf." This hw was attended with many evil confequences; for thofe who were molt capable of governing the commonwealth were diven out, and the adminiftation of public affairs come itted to the mean. eft of the feople; nay, many of the chief citizens, who were able to render their country great fervice, fearing to fall under penalties of this haw, witharew fiom the city, and lived private in the country, not concorning themfelves with public afhirs : whence ail the emplojn:ents being filled with men of no me:it or esperience, the republic was on the biink of ruin, and ready to fall into a flate of anarchy and confation. The ldw therefore of pet difin, upon more mature deliberation, was repealed foon alter it had besu fir?
enared, and he rems of grovernome ware again pat into the hads of men who knew how io manase them.

PETARD, in the art of var. Sea Gutoer, $n^{\circ}$ 5\%, mbatecCXXIV.

 Hi, furer was a man of litentas, and wormine Aramg perts and an excellete trenins tur kiters in his fon, hicuかkeray anan, i:, his powa in inprove them. lie ufed th t:l has fhat he ought to grat fy hom.
 giant of tha A! flyla;" maving that moft emirent

 vice to the reformed. Young PLeniar fems to have enterad tcadily into his ta luen's view, ther he fudiad mont inte-fely, and afterward, levelied much of his crubtion atatin Scaliger. He juind the ferde of the mathematics to that of the beiles loters; and aftoreards applied himelf to a comfo of philcopioy, which he began in the college of Oricuns, and finthcdat Puis. He alterwtrds maintaned thef $\sin$ Greek, which was as fomilar to him as Latin; and the Latin, it is fuid, lie underthod beter than he did his o xn native linguage. When he waspette welladanced, he had free accers to the ling's hiberary, whith le often vifited on account of the Latin and Greel manutripis. Among other advantage, whichaccompanied his literary pudnits, was the friendhip of latac Cafabon, whom Herry IV. callal to l'aits in 1600 . It was at Cafubon's inftization, that Petavius, though then bu: very young, undertook an edition of The Works of Synefins. In this edition he corcated the Greek frem the manufcripts, tranflated that part which yet remained to be trimflated into Latin, and wrote nowes upon the whole. He was but 19 gears of age when he was made profefior of philofophy in the univerfity of Bourges; and he fent the two following years in Audying the ancient philofuphers and mathematicians. 111 160 ${ }_{7}$, when Morel, profeffor of Greek at Paris, pribithed The Works of Chryfoftom, fome part of Petaviu's labours on Synefius were added to them: from the tifte of which we learn, that he then took the name of $P_{a z y}$, wh, which he after wards changed into Petavius. His own edition of The Works of Synefius did not appear till 1612 .

He entered into the fociety of the Jefu'ts in 1605 , and did great credit to it by his vaft and profound erudition. He became a zealous advocate for the church of Rome; and there was no way of ferving it more agreeable to him than that of criticiing and abufing its adveafaries. He was moft bitter agdialt Sealiger; nor did be even fpare his friend Cafaubon whenever he came in lis way.-Petavius excelled particularly in the dark fience ot chronolgy ; the learned world in general being obliged to himi for fome exact and aice difquititions on this fubject. His chief work, which is in great repute to this day, he intitled, Ratijnaritum Tomparam. It is an abridgement of univerial hitory, from the earlicht times 6.1 i 632 , in chronolngical order, with references to proper authotities. It was impro. ved and feveral additions made to it, by Periconius, and others after lis death. This eminent father, after a very laborious life, died at Paris in the ead of the

## PI: T'

## PE T

Ptau year 1652 , aged 60. Gullendus, in his life of PerefChias, forg he ats the moll cenfummate fohere the Jefuitsever had; :un opition very likely $t$, be true, when we confider that lie often eontended liuccelstully with Scalfger, Salmatius, and uthers, whote abiaties have been univerflly acknowledget. His judgnent, however, was not equal th his cudition, ama his controverlid] writiogs are full of foundi and if leen. We have the following charater of a grat work of letavius by an whe $r$ of meln eelebity, but who per haps is as much biaded on the fide ot inftelelity as be thinks this learned Jefuit wis in favour of the charch of Rome. The Dogmate The iogian of Petavias are a work of incredible labour and compas : the volumes which ralate foley to the inearnation (two fotios, 5 h and 6 h , of 837 pares) are divided into 6 books- the firth of his hillory, the remainder of controvery and doctrise. 'the Jefuat's lemning is eoptous and correat his Latinity is pure, his methodacar, his argument profi und and wall connected : but he is the flive of the lathers, the fowrge of heretics, and the enemy of truth and candeur, as often as they are inimical to the Catholic eaufe.

PETAW, an ancient town of Germany, in the circle of Aultria, and in Stiria. It is a handfone place, and is feated on the river Drave, 35 miles noth. ealt if Cilley, and 109 fouth of Vimma. E. Long. 15. 36. N. Lat. f $^{6}$. +0.

PETCHELI, a plovince of Afa, in China, and the chief in the whole empire; bounded on the eaf by the fea, on the north by the great wall, on the well by Chaufi, and on the fouth by Chantong and Honan. "This prosince contains nine cities of the firt elats, which have feveral others under their juritdiction; thefe are about 40 in 1 umber, lejs contiratile indeed, but all furrounded with walls and ditches. Petcheli has few mountains. Its foil is fandy, and produees very fittle rice; but all other kinds of grain abound there, as well as the greater part of the fruit-trees we have in Europe. It pays an amoual tibute to the emperor, which, aecerding to Father Mfar-
 millet; $22+$ pounds of limeed; 45,13 ; of fipun hilk; 13,748 of cotton ; 8,737,2.43 trullics of Praw for the horfes belonging to the court, and 80,$8 ; 0$ medures of falt, each containing $12+$ pounds; which is profortionably much iafenior tu that paid by other provinees.
"It is remarled that the people of this province h.we not the fime apitude for acquiring the foiences as thofe who inhabit the fouthern provinees of the empire; but they dre more mbut and walike, and better calculated to endure the hardhaps and fatigue of watr. This is the cafe with the Chmere of all the oiher northara countrios.
"The face of the country liere being that and level, pormits the ufe of a kind of carrase, the confatuction of which appears to be rather fingular. Father Martini, one of the frt mifluarics in China, thus deleribes $i t$ : "They ule, in the province of Petcheli, a hind of chariot with one wheel, and eonthuted in fuch a monner, that there is room in the midtle for only one perfun, who fits as it on horfolat; the driver pahes behind, and, by means of we uden levers, makes the chariot advarce with fufery and expedition.
'Shis has perlaps given rife to the report of chatiots Petchen. dhen in that ctuntry by the wiad, which the (hiaefe direst over hand with hats, ats they do thes at far." A licuch miffotary, who traverfed thi, province in 1768 , fems th have made whe of the fionse kind of earriage. "We quited the canal (fays he) to travel in earts, which is attonary ia this part of China; but it is difarretab? boyond dafiptim. 'The cont is amanger clami, and hus a grat refembance to the carrare of a gun : there is arm in it for only one porion, who is firquenty obliged to fit curs legged, at our tarlons do i.a Conope; it jolts prochiotoufly ; and, whit: the travellor is expoled to bo foorching rays of the fom, fuch clouds of dutt fometimes aribe as amolt fuffocate him.
"The tempersture of the air of this province does not fum to atgree with itslutade. Although PetWeli extends in fentar hhom on $42 d$ degree oi north latitude, git atl the rivers thene are to nath foocen dusing fiur months in the year, that herfes and warone with the leatrith fords may dafely rats them. It cudrves to be remuked, that the vilole body of ice is formed in one diy, and that fereral are nece!fay to thaw only the funface What may appear no lets extruorairary is, that during thefe fucre frof; one does net feel that hatap and pinching cold which aecompanics the production of ice in Europe. Thefe phonomena cannct be aecunted for, hut by attributing them to the great quantity of nitre which sfunk difperded throughont this province, and to the fisenity of the lly $y$, which, evin dusing winter, is tetam $b$. foured by a eloud. 'The phytical explatation, which we have given of this fingular temperature, is fully confimed by experiments lately made by Father A. miot at Peking, which convinced lim, that in this eapital and neighbuurhood, as fire as ferun or eight leasues around, the waier, air, and ear:h, equally abound with nitre.
"With regard to the water, the facility with which it ireczes, the folidity of the ice and its duration, evidently anounce the preence of nitre. A tub fillel with water, placel near one of kheamur's themometers, had its furfue immedintely f czen, when the meleury food only one degree do ose the freezing puint; and when it thouthee degr es below freezing, the water became a fold mat's af ace, f the diameter of the veficl did not exceed a froct and a half, and the depth of the water four cr bive inhos. This water, when the weather was fiee, contin ned in the fame tlate of congelatir n as long as the mercuny in the thermemetredid notrebehigher than the clegnes above o; when the nemeury iffe high, it then began to diffore, but fo howls, that two or there days were farcely funciont to ritore it to its Emer Muidity." Gublur ges on to relate other experiments of Father Amiot whith were made wihh it bew whener the catuie of the water's freeting fo in this temperdte e'imate; and he than procech's to tell us, that "t the waters of the 1 revime if Petcledi conain mach ritre, it is a leas cortain, that the air whith one brathes there is abundandy in prignated with it. The following are undubitable proots of it : nf, Notuithfataing manindernazfod, fund is the Refh of the greater part et domeite a:imals that have dud fold age or difale, which the iterple of his province
greedily

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Betcheli Puter.
greedly devour, notwithonding flat and all haz inconveniences retulting fiom low, durp, and cenfued ldginge, where all the individunt of the the famity anc, as it were, hoaped ane uphn ancter, the yhetue never mathes is appeatance in P uhlif a and the people are foldom attacted by any of w, ie gibleniciel diftmpers wiscli ane fo cothmon in Ens pax 2 dhe, lronifins ufery hind may be lefot at leting
 fins ate caten there ficth oven in Mis, apples and peats till midummer; whil loars, fage, iter, be. bards, rabbit, bate, plesfante, duchs, getw, and
 after the ecmmencemast of winter; fah of ever; foce, tranf, onted fermibe rivers of Lon tong-will l.cep with ut hue aftitan e of tax., in thair tate of o noclati n, fur 2 wo or thate monthe, atheneb bley are copurd crery das in the matots, carted fro in
 broneht bact to the maket; matithey are at $f$ id, which does n"t happen b.fore the end of Mach. It is certain, that thete fatis anm man an*ieptic quality in the a:r, wheh matt undubtediy poneed from the ereat quantity of mute contrinedia it.
"3dy, The earth which fonms the fuil of Petcheli abonds no lets with nite; shole fiedismay be feen in the neght nohond of Peking which are coremed with it. Every mumbing at furife the comiry in certain canomes appars as whit as if formbled by a gentle fall of fnow. It a quantity of this fubftance be iwept together, a great deal of hien, nitre, and falt, may te extratted from it. Tle chisefe pretend, that this falt may be fablituted for conmon falt; however this may be, it is certain, that, in the extremity of the province towards Situen-hoa-tat, now people and the oreater part of the peaftats make wie of no other. With regard to the bien procured from the earth, they ufe it for walling linen, as we do frap. Although the land of Petcheli is replete with nitrous particles, it does not, however, form dry deferts; it is cultivated with care, and becomes fruitful by incellant labour. The earth is fiozen in winter to the depth of two or three feet, and does not become foft before the end of March. This may fufficiently explain why the frofl kills plants in the neignbourhood of Peking, which Mr Limmes raired in Sweden, although it is 20 degrees farther north than the capital of the Chinefe empire."

PETECHI AE, in medicine, a rame given to thofe fpots, whether red or of any other colour, which appear in the malignant fevers.

PETELIA. See Sipongoli.
PETER (St), the apofte, born at Bethfaida, was fon of John, Jono, or Joanna, and brother of St Andrew (Johni. 42, 43.) His fi:ft name was Simon o: Simeon: but when our Savour called him to the apoll fhip, he changed his name into Cephas, that is, in Syriac, a fone or a rok; in Latin, p.tra, whence Peter. He was a married man; and had his houre, lis mother in-law, and his wife, at Capernaum, upon the lake of Gennefareth (Mark i. 29. Mat. viii. 14. Loke iv. $3^{8}$ ) St Andrew, having been firlt called by Jefus Chilt, met his brother Simon, and told him (John i. 41,) we have found the Meffiah, and then brought him to Jefus. Jefus beholding him, faid to
 be adled Coplors, that is, fie or ration $1 \cdots$ palkdone day withourstviour, the ra.. Itotheir orlinay nccupation, wheh wob hhino. Yet it is thandit hey were phequanhluatat the martith of Can in Comper 'this hapened in the 30 a year co the vurar Caillancra.

Thene is the ard of the fame yen, Jefus Clurif beiner on the ! "ose fhe hate of Gometueth, fow beter


 to ifh. I'cis: ray.a. ! ine, intughe hud already

 own rexpl, and dad of Juses on I lmions of Zebe. des, were fille:! with them. 'Tron Peter the hemfelf at the feet of fars, and faid to linn, D part from me, Lond, fors 1 am a finter. Then Jofus taid to them, Follow me, tiad I will maz you faurs of men. He fuil the fame thing io James and Jha; and immediately they quitted the: b ats and nete, and follow d our Saviour.

Sometime after, Jefuscoming to Capcrnaum entered into the hule of st Peter, where his mother-in lay lay fich of a fever. He intmedia ely healed her, ard the began to meniter to him (Iuke. iv. 39. ñd Mat. viii. 14.) A little wh:le before the feaft of the rallover of the following year, being the 32 d of the vulgar era, :ffer Jefus retumed into Galilee, he made choice of twelve apofles, anong which St Peter has always the firt place (Mat. x. 2. Luke vi. 13.) One night that Jefus Chrit walsed upon the vaters of the lake of Gennefareth, St Pcter alked lim le se to come and meet him (Mat. aiv. 28, 29) Jefus gave lim leare; but he feeing a great ware coming, was afraid, and therefore began to fink. Then Jefus held him up, and faid, O man of little faith why watt thou afraid? Afterwards landing on the other fide of the lake, and the multitude that he had fed the day before beyond the lake being come to him at Capernaum, he fooke to them of his body and of his blood which he was to give to his difciples to eat and drink. This fo offend. ed the multitude, that feveral of them quitted him thereupon. He therefore afked his apoftles if they alfo would leave him; to which Peter replied, '「o whom thall we go, Lord; for thou haft the words of eternal life (John vi. 53, 5t, \&x.) One day, as our Saviour was near Cæfarea Philippi, he atked his apoftes whom the world took him for? they anfwered, that fome faid he was J hn the Baptilt ; others, Elias; and others Jeremiah, or one of the prophets. But whom do ye fay I am? fays Jefus Chrif. Simon Peter anfwered, Thou art Chrilt, the fon of the living God. Jefus then faid unto Peter, BleTed art thou, Simon Barjona; for flefh and blood hath not revealed it unto thee, but my Father which is in heaven (Mat. xvi. I3, 14, \&c.) And I fay unto thee, that, as thou art Peter, fo upon this rock will I build my church, and the gates of hell thall not prevail againf it ; and I will give unto thee the keys of the kingdom of heaven, and whatfoever thon fhalt bind on earth thall be bound in heaven, and whatioever thou halt looie upon earth fhall be loofed in heaven. Absut fix or eight diys after this, our Saviour taking Peter, James, and John,

Peter.
up a liegh mountain, apart from the other difeiples, fhowed them a glimpere of his glory, and was transtigured belore them (Mat. xvii. 1, 2, 良. and Luke ix. 28.) Whereupon Peter, fecing Moles and Elias, together with Jefius, cried out to them in an eeflacy, Lord, it is good for us to be here! if you pleate, we will make three tents; one fur you, one for Moíes, and one for Elias.

Jefus returning from thenee to Capernaum, thofe that gathered the tribute money came to Peter, and faid, Does not jour matter pay trisute? Whereupon Jefus ordered Peter to throw his line into the fea, and that he houid find wherewith to pay the toll for them two in the mouth of the firlt lith he fhould take. Peter obcyed; and finding a piece of money in the mouth of the fifh, he gave it to the tributegatherers, as he was direfted. One day, as Jefus was difcourfing concerning the forgivenefs of injuries (Mat. xviii. 21, 22.), St Peter akked him how often they mult forgive, and whether it was lifficient to pardon an offender ieven times? Jefus told him, 1 fay, you muft pardon not only as far as feventimes, but even feventy times feven. Upon another occalion (Mat. xix. 27, 29.), as our Saviour was (peaking of the danger of riches, Peter faid to him, Lord, we have left all things to follow thee ; what reward thall we have for it? Jefus anfwered him, I tell you in trnth, that you who have leftall things to follow me fhall receive an hundred fold even in this world, and in the other eternal life; and at the laft day when the fon of man thall come to judge the world, you fhall fit upon twelve thrones to judge the twelve tribes of Ifrael.

On the Tuefday before our Saviour's paffion, Peter thowed him the fig-tree he had curfed the evening before, which was now dried up and withered (Mark xi. 12-21.) ; and the day following, as they fat upon the mountain of Olives, he, with the other apoftles, aiked Jefus when the temple was to be deftroyed (Mat. xxiv 1, 2, \&xc. Mark xiii. 1, 2, \&e. Luke axii.) On Thurday he was fent with St John to prepare all things for the paffover; and at evening, when Jefus was come into the city with his apofles, and, being fet down at table, began to fpeak of him that thould betray him, Peter made figns to John to afk him who this thould be (John xiii. 24). After fupper, the difciples entered into a difpute which fhould be the greateft among them: wherenpon Jefus Chrilt, laying afide his garments betook himfelf to wath their feet, to give them an example of humility in his own perfon. St Peter at firf made fome difficulty, and would not fuffer his malter to walin his feet : but Jefins telling him, that if he did not walh his feet, he could have no part in him ; St Peter replied, Lord, wafh not only my feet, but my hands and head alfo (John siii. 6-10.)

Some time after, Jefus faid to him (Luke xxii. $3_{1}$, 32, \&e.), Peter, Satan has defired to fift you as men fift wheat; but I have prayed for you, that your faith may not fail: and when you are converted, confirm your brethren. By this he warned St Peter of his fall, that was jult at hand, and of his renouneing him; from which, by the affiftance of God, he was afterwards to recover. St Peter then afked him, where he was going? and faid, he was ready to follow him every where, Vol. XIV.
not only to prion, but to death infli. But Cirvit devtared to hime the tis vould be fo far from following him to death that he wouldabjure him three times that very night before the cock thomble crow, or before break of day. When fupper was cndent, he wont to the garden of olives, where, whing Peter, Jum: , and Joln, he went with them apart, that thoy wienit be witnelfes of his agrony. Peter, homgra buore la had thowed to mucli refolution, yct fell allecp with the relt; which oceafioned Jefus to fety to him, Do you nleep, Simon? Could not you watch with me one hour? (Mark xiv. 37. Mat. xxvi. 4o, \&c.)

Judas being conce with the foldiers to feize Jefue, Peter drew his fword, and cut off the right car of cone called Malchus, who was fervant to the high [rieft: but Jefus bid him put up his fword into the icabbard; and told him, that all thofe that fought with the fword fhould perifh by the fword: and at the fame time healed Malchus's ear (John xviii. ro, \&e.). Peter followed Jefus afar off, as far as the houfe of C.iaphas, and was let in by means of another difciple who was known in the family. The foldiers and fervants that had brought Jefus, having lighted a fre in the middle of the hall, Peter mingled among them to warm him. felfalfo; when a maid-fervant, having looked earnelty upon him, faid, Surely this man was with Jefus of Nazareth. But Peter made anfwer, I know not what you fay, for I do not fo much as know the man. Prefently after he went out into the porch, when immediately the cock crew. A little while after another maid faid to thofe that were prefent, This man was with Jefus of Nazareth. But Peter denied it with an oath. About an hour after one of the company af. firmed that Peter was a difciple of Jefus. Others in. fifted upon the fame thing; and faid, that furely he was one of them, for his very $f_{f}$ eech betrayed him to be a Galilean. Lafty, one of them, being a kinfman of Malchus whofe ear Yeter had cut off, affirmed the fame thing; and afked him, Did not I fee you with him in the garden? Peter again denied it with an oath, protefting that he did not know the man. And at the fame time the cock crowed the fecond time. Then Jefus, being in the fame hall, and not far from Peter, looked upon him; and Peter then remembering what Jefus had faid to him, that before coek-crow he fhould deny him thrice, he went out of Caisphas's houfe, and wept bitterly (Mat xxvi. 73, 75. Mark xiv. 34, 72.)
Very probably he remained in fecret, and in tears, all the time of our Saviour's paffion, that is, all Friday and Saturday following ; but on Sunday moming, Jefus being rifen, and Mary having been at the tomb, and not finding the body of Jetus, the came in halle into the city, to tell Peter and Juhn that they had taken away their matter, and that the could not find where they had put him. Peter and John made halte thither, and John coming firt, did not go into the fepulchre. Peter then coming up to him, prefently flooped down, and faw the linen clothes wherein the body had been wrapt. He went then into the fepulehre, and John with him; after which they retumed to Jerufalem, not knowing what had come to pais. Bu: foon after Jefus appeared to the holy women who had come firlt to the lepulchre, and bid thern give his apoltles notice of his refurection. And the fame day Ff
our
our Siviour alfo appeared to Peter, to comfort him, and affure him that his repentance had been acceptable to him.

Some days after St Peter boing returned into Galilee as Jeflus had commanded him, and going to hith in the dea of Gahilee, or in the Jake of Genmefareth, with fome other of the apoltles, Jefusappeared tothem on the thore, and bid then throw out their nets on the right fide of the veffel. They threw them out, and took fuch a multitude of fifhes that they could not draw up their nets again. 'Then St Johm faid to Peter, It is the Lord, Peter immediately girded up himfelf, for he vas maked, and iwimning to thore he came to Jefis: then drawing their nets to hore, Jefus dined with them. After dimer, Jefus fuid to Peter, Simon, fon of Jona, do you love me more than thefe? He anfivered, Yea, Lord, you know that 1 love you. Jefus fays to him, Then feed my lambs. He put the fame queltion to him again ; and Peter making the fame aniwer, our Lord fitid to him again, Feed my theep. This he repeated a third time; at which St Peter was troubled, and hid, You know, Lord, that I love you. Jefus replied to him, "Feed my fheep. I tell you for a truth, that when you were young, you girded yourfelf and went where you pladed; but now you are old, ano. ther liall gird you, and lead you where you would not go." "This he fad to let him know what death he was to die. At the fime time, Peter feeing St John the Evangelitt, faid to our Sinviour, Lord, what muit become of him? Jefus anfwered, "If I will that he tarry till I come, what does that concern you; Do you follow me.' Thus he refued to declare in what manner St John fhould end his life.

Alter that Jefus Chrif had afoended into heaven, and that the apoltles had been witnefs of his afeenfien thoy aeturned to Joufalem, to wait there for the Holy Gtolt, whom our Saviour had promifed to fend thens; and being anembled together in a houfe, they continued these in prayer, and in the union of chari. I, , till the time that the Holy Gholt defeended upon them, in the form of tongues of fire. During this interval, St Peter fropofed to the apoftes, and to the rest of the aliembly to fill up the place that the traitor Judas had left vacant in the apoftethip. The pro. rolal was agreed to by all ; and two perfons were propoted, Joreph Burabas and Matthias: upon this latt the lot fell: and from that time he was admitted one of the apoftles. The tenth day after the afcention of ( ur Saviour, being the day of Pentecon, the Holy Ghof having deicerded upon the apoltes, andupon all the faithtul that were allembled with them, and havige replenithed then with fupernatural gits, and effeewlly with the gitt of tungues, all thofe sho were winche of this miracle exprefled their admiration at it; and thembeing apon that day in Jemalem a great many Jews hom feveral provinces of the calt, they could not consprehend by what mean's the femen, who
 pagan mutions (Afsii. 1, 2, \&e.). Some of them faid, that the apolles ware foll of now wine. But St Peter ftanding up, told them, that what they heard and fow was not the effuct if trmakennets, but was the completion of the promite that the holy Gholl bad a:s de by the p:ophet Juel (ii. 28.), to fen his finit up<is ail flefh, and to give the firit of prophecy to jotnge and
old, to men and women. I Ie afterwards fpoke to them of Jefus Chrin, and whd then that he was the true Methah, that he was rifen from the dead as the feripture had foret he he thould; declaing that himfelf and the other apoftles were witneffes of his refurrection; of his afcention into heaven, and of the miffion of the Holy Gloof, the vifible effects of which they law with their own eyes in the gifts of languages wherewith they had been replenilhed.

Then thole that heard him were touched with compunction, and afked the apofles, Brethren, what hall we do? Peter amwered them, Repent and be baptized, and you thall receive the Holy Ghoft. Then he inftructed them, baptized them, and that very day three thoufand perfons were added to the church (Act iii. :, 2, \&c.). Some days after, St Peter and John, going to the temple at the hour of prayers, met at a gate of the temple a man who had been lame from his birth, fo that he was carried about. This mae feeing Peter and John, alked alms of them: upon which Peter faid to him, Silver or grold I have not ; but fuch as I have I give thee; In the name of Jefus of Na zareth, rife up and walk. Prefently the man got up, and went into the temple along with them; lifting up his voice and glorifying God. He held St Peter, tolling the people then allembled all that happened unto him. Then Peter, taking this occafion, told the people, that it was not by his own power that he had pertormed the miracle they fo much wondered at, but that it was by the power of Jcfus Chrit that this man was healed. He then laid before them the great crime they had committed, in putting Jefus Chritit to death, who was the Saviour of the world, and the Meffrah; and after he had thown them by all the prophecies that Clirift was to die thus, he exhorted them to repentance, and to make a proper afe of the death of Chrift.

He was thus fpeaking to the people, when the priefts and Sadduees coming upon them, laid hold on Peter and John, and put them in prilon, until the day following, : being now late (Acts iv. 1, 2, \&e.) Dut the number of thofe that were converted this day at the fecond preaching of St Peter was about five thoufand. The day following, the rulers, magifrates, and chief prielts being ailembled on this occanion, ordered the aponles to be brought belore them: and then afked them, by whofe authority they performed the miracle of healing the lame man? St Peter anfwered, that it was in the name of Jefus of Natareth, whom they had crucifed, and whom God raited again from the dead. The alfembly were furpriled at the boldnet of the apofles upon this occation: but eame to a refolutiun to difmifs them, charging them at the fame time to teach no more in the name of Jcfus; and threatening them if they hould perfilt in difobedience to thefe onders. The two apofles returned to their bethren, and related to them all that had palfed; which having heard, the brethren railed their voices to heaven, begsing Gud to give them ftrength and courage to declare his word with perfect liberty: and having finifhed their prayers, the place thook wherein they were affembled, and they were dgain filled with the Holy Ginert.

At this time many of the faithful fold their eftates, and brought the money to the apottles (id. v. 1, 2, \&c.) Of this number was a man called Anania; with
scter. his wife Sapphira, who by a private arreement be. tween themfelves, concenled a part of the money lior which they had fold their land, and brought the rett, to St Peter, as if it were the wholefum. Ananias came firt ; and St Peter faid to him, Anmias, how came Satan to feduce you, and to prevail with you to lie to the Holy Ghoft, ly concealing part of the price of your land? It is not men that you thought to impofe on, but God. Immediately Anamias fell down dead, and they carricd him out and buried him. About three hours after his wile Sapphira came in, and St Peter laid to her almont the lame things he had before faid to her hufbend, and immediately the fell down alfo, and gave up the ghot. This aftair inlufed a great awe into the whole church, and amongt all thofe that heard of it. (See Aicts v.)

The number of believers confiderably increafed every day; fo that they even brought out the fick into the freets, and laid them where Peter was to pars, that at leaf his thadow might cover fome of them, by which means they were healed of their diltempers. Then the high-prielt and his affociates, that $i=$, the Plarifees, cauled the apofles to be apprehended and put into prifon. Butan angel brought them irth, and bid them go into the temple, and there boldly declare all the words of life which God had taught them. This they performed: upon which the princes and priefts cauled them to be brought before them; and having demanded why they had difobeyed their orders, in continuing to ipeak ttill in the name of Jefus Chrift, Peter and the apoltles anfwered, that it was more ne. ceffary to obey God than man. This anfwer provoked them very much, and they were going to condemn them to death, when Gamaliel prevailed with them to change their refolution, by reprefenting to them, that if this matter proceeded Irom God, it was in vain tor them to oppofe it ; but if otherwife, then it fhould foon vanith of itfelf. So they difmifed the apollles, after giving them thity-nine ftripes a-piece, and charged them to fpeak no more in the name of Jelius Chrilt.

After the martyrdon of St Stephen, a perfecution was carried on againt the faithful at Jerufalem, and they were obliged to take thelter in reveral places. The apofles alone continued at Jerufilem (Act viii. I, 2, 3, \&c.) St Philip the deacon going to Samaria, the Samaritans received the word of the Lord, and feveral of them were baptized. Then St Peter and St John repaired thither allo, to give them the Holy Gholt; which St Philip, being only a deacon, had not power to do. Simonthe magician was alio baptized among others ; and admiring the power that the apoltles had, of conferring the Holy Ghoft, would have bought the fame power of the apofles, and accordingly offered money to St Peter. But Peter with indignation replied to him, Thy money and thou perifh together, who thinkef the gifts of God can be bought with money! Thou halt no part with us, nor halt any pretenfions to this miniftry, for thy heart is not right before God. Repent therefore of this wickedneis, and pray to God if perhaps he will pardon the wicked thoughts of thy heart. After this Peter and John returned again to Jemfalem. See Acts viii.

The fire of perlecution being now pretty well cxEinguilhed, St Peter departed from Jerulalem (Acts. in. $32, \&<$. ), and vifiting the difciples from city to ci-
ty, he camenalio to fectue faimes that duedeat Inda. Per. Here he found a man called Aheas, vion had be:. .,. paralytic for cishtears. St I'an hid tolim, Ao neas, ride up; Jefus Choill the Iond curce yen. it: prefonly got up ; and all that decit at lowd ther bav the misacle were converted to the $L$ ard. '1"hars was allo at Joppa a certaim holy woman, manal I'an th.t, who happening to dia while St Pitur sias at lydd., the dimiples fent to defane him to eomme w them. Whereupon St Peter came, and caterng into the chamber where 'labithat lay dead, he caule ion ony body to go out, and betook himfelit. priyers. Then turning humflf towards the corde, ha fid, 'Tatione, arife. At which inftant the oponed her eyes, and fecing St Peter, the fit up. This mindele was mudi famed at Joppa, and was the oceation that many were converted. St Peter flayed there a good while, taking up his lodging with one Simon a tamer.

Now there was at Cafared of Paldine a centurion called Comehins, a man that leared God (ACts x. i, 2,3 , , and to whom it was revealed by an angel, that he theuld fend to Joppa to Peter, who thould tail him what he had to do. Cornelius immediately fent two of his fervants; and while they were upon the rodd, the Lordfent a vifion to Peter, to prefare lim to go to this man without any feruple, although he was not : Jew; lor as yet the door of the gopel had rot benn opened to the Gentiles. St Peter then being at the top of the houfe, fellinto a trance, and faw, as it were, a great theet of linen let down from heaven, which was full of all kinds of animals and reptiles, both clean and unclean. He had this vilion three times, and heard a voice, faying, Arile Peter, hill and eat. But Puter anfwered, Lord, I have never eaten any thing unclean. The voice replied, Call not that unclean which God has purified. After which the theet was again taken up into heaven. At the tame time, the men came in that had been fent by Cornelius. They acquainted him with what had happoned to their mafter, and de. fired him to go along with them to Cafarea. The day following St Pcter fet out thither, and was accompanied by fome of the bretiaren of Jopps. (Saz Acts. x.)

When Peter was returned to Jerufalem, the faithful of the circumcifion faid to hini, why have you gone unto the uncircumcifed, and why did you eat with them? But Peter having related to them all that puffed, they were latisfied, and gloritied God who hat givea the gift of repentance leading to life as well to the Gentiles as to the fews. It is thought, that a li:tie after this Peter weat to Antioch, where he foum le. the Chrittion church of wi.h he was bithop (G.h. ii. II.) It is believed that he con inuer here fiven years, though not conflantly : for during this thme, he went to Jerulalem, and to the provinces of Afra Minor, to Bythynia, Cappadocia, and Pontus, as is concluded from the epille that he afterwards addrelfed to the faithful of thete provinces. From thence he went to Rome, in the fid ycar of the Chriltian era; and it is thought that at his leaving Antioch he there fixed St Ignatius in his place. Eufebius thinks, that tine chief occation of his going to Rome was to oppore Simon Magus, who by his deceits had perverted is grcat number of perfons. However, the prefence of Si Pe ter, and the true miracles that he oppofed to the tricks

Peter.
of Simon, ruined, or much diminithed, the reputation of this impoltor.

St leter, leaving Rome, came to Jerufalem at the paffocer, in the $44^{4 h}$ year of the Chrifian cra, when Herod Agrippa, begm to perfecute the church. "That prince put St James the Greater, brother of John, to the fword (Acts xii. i, \&c.) ; and percewing that his death was agreeable to the Jews, he moreover caufed Peter to be apprehended and put in priton, with a defign of cxecuting him publicly after the paffover. But the very night that Herod thought of putting him to death, as Peter, loaded with chains, was aleep between two foldiers, the angel of the lord awakened him, broke of his chains, opened the prifon door and brought him out the length of a freet. Then the angel leaving him, he came to the honfe of Mary the mother of John, whate many of the faithful were affembled at prayers; and having knocked at the door, a damfel named Rhodo came to open it : but when the heard Peter's voice, inftead of opening the door, the ran in a tranfort of joy to acquaint the family that Peter was at the door. Thofe that heard her could not believe it, and faid, it was his angel, and not himself: but continuing to knock, and being let in, he informed them of what had happened to him.

He then left Jerufalem; but we are not told what became of him till the time of the council held at Jesufalem in the year 51 . It is thought that before this time he made his fecond journey to Rome, from whence be wrote his firlt epiftle.

St Peter was obliged to leave Rome in the year 51 by order of the emperor Claudius, who had banithed all Jews from thence becaufe of the tumults they continually raifed there, excited by one Chreftus, as Sueionius fayc, meaning probably by this name Jefus Chritt. The apotle then returned to Judea, where was held the counfel of Jerufalem; in which, after at Itric examination of the matter propofed to Peter and the apoftles, he fooke to them with much wifdom, faying (Acts xv. 7, $8,8 \mathrm{c}$, ), that God having given his Holy Ghol and the gift of fath to the Gentiles as well as to the Jews, they ought not to impofe the yoke of the legal obticu vances on the new converts, which (as he fays) neither we nor our fathers have been able to bear. But we believe, that $i$ is through the grace of Jefus Chrift that both we and they thall be daved. St James the Lefs, bilhop of Jerufaiem, feconded this opinion of St Peter; and the council came to this concluinn, that no new obligation thould be impofed on the Gentiles, but only that they thould be required to ablain from fornization, from the ufe of blood, and from meats offered to idels The refolution of this counct was written to the faithful of Antioch, becaufe it was thase this queftion was firlt ftarted.

Some time after, St Peter coming to Antioch (Gal. ii. it, 踶), he cat and drank with the Gestiles, with. nat reguding that didinction of meatsenj ined by the law. But after that, when $f$ me of the taithful of Jewhalim came to Antioch, leing converted Jew, St Percr, out off ar to wend them, feparated himaffom the eonverted $C$ nitilec, and wotid no longer eat with them as betore. St I'tul, fearing that what St Peter s'id might be interpreted as if he lad a defire to ob. lige the Gentiles to judaze, and to fubmit themfelves to the yoke of the law, and fo to revoke and amul
what he himfelf had determined in the council of Je. rufalem, he withfood Peter to his face, and openly expoftulated with him, telling him, he was much in the wrong to endeavour to oblige the Gentiles, at leaft tacitly by his own manner of acting, to live as the Jews do; and St Peter received this reprehenfion with filence and humility.

The particulars of St Peter's life are little known from the 51 it year of the vulgar ern, in which the commel of Jenulalem was held, till his latt journey to Rome, which was fome time before his death. 'Then being acquainted by revelation that che time of his death was not far off ( 2 Pet. i. 14.), he had a mind to write to the faithful that had been converted by him, to put them in mind of the truths he had before taught them. He fent them therelore his fecond epittle.

St Peter and St Paul came to Rome about the fame time, in the year of Chrift 65, where they performed many miracles, and made many converts. Simon Magus by his tricks continued here to deceive the people, pretending himfelf to be the Mefliali, and even attempting $t$, afcend into heaven: for laving caufed himfell to becarried up into the air by his dxmons, in a fiery chariot, St Peter and St l'aul betook themfelves to their prayers ; and then the impoltor, beins forfaken by his dxmons, fell down upon the ground, which fall fome time afterwards occalioned his death. See Simon Magus.

Sonn after this, St Peter was taken up and thrown i:to prifon, where it i faid he continued for nine months ; at latt he was crucified at Rome in the Via Oltid ; with his head downwards, as he himelf had defired of his executioners. This he did out of a fenfe of humility, for fear it Thould be thought, as St Am. brofe fays, that he affected the glory of Jefus Chrift, and the more to augment the pain of his execution.

It is faid, that the body of St Peter was at firt burri d in the catacombs, two miles from Rome, from whence it was afterwards tuanfported to the Vatican, where it has lain ever fince. His feftival is celebrated with that of St Paul on the 2gth of June. St Peter died in the 66 th year of the vulgar era, after having been bithop of Rome for about 24 or 25 years. His age might be about 74 or 75 years. It is generally agreed, that St Linus was his fucceffor. The following is the portrai ure that Nicephorus gives us of St Peter, which he has probably taken from the ancient pitures that were preferved of this apotle. He was not fat, but prety tall and upright, having a fair and palith commenance. The hair of his head and beard was thick, frizzled, and not long. His eyes were black, and blood-lhot; his eye-brows protuberant and lofty ; his nof fomething long, and rather flat than tharp.

The two epiftes of St Peter are addrefled to thofe Jewith converts who were ieattered throughout Pontus, Galatia, \&c. not only upon the periecution railed at Jerufitem, butupon former dipertions of the J.ws, iato thofe places on feveral other occations. $\quad T h=n a t$ epifte is principally deligned to er m'ort and confirm them under thofe fiery trials and minif lil temptations they were then ribjes to, and to dirett and inRruat them how to behave in the leveral ftates and relations both of the civil and the chriftian life, that
they might not be engaged in thofe rebellions agaim Cafar and his officers, then fomented among the Jews; and that they might fop the mouths of thofe who fpoke againtt them ats evil doers. In the feomend epiltle, he profecutes the fame fubjeat, to prevent their apollacy from the faith, onaccount of any yerfecutions they were liable to. He likewife guards them againft the corrupt principles of the ghotlics, and thote who fooffed at the promific of Chrill's coming, as ifit would never be verified.
Dlackwall's St l'eter's fyle, fays a modernather expreffes the Sacred Claffics defended. noble vehemence and fervour of his firit, the full knowledge he had of Chriftianity, and the frong affurance he had of the truth and certainty of his doc-
trine: and he writes with the authority of the firf man in the college of the apofles. He writes with that quicknefs and rapidity of Ryle, with that noble neglect of fome of the formal conequences and niceties of grammar, fill preferving its true reafon, and natural an alogy (which are always marks of a fublime genius), that you ran fcarce perce ve the paufes of his difcourfe and diftinction of hi, peri di. The great Jofeph Scaliger calls St Peter's fivf epilile majeftic ; and we hope he was more judicious than to exclude the fecond, though he did not name it.

A noble majelly, and becoming ficedom, is what diftinguilhes St Peter; a devnut and judcious perfon cannot read him without folemn attention and awful concern. The conflagration of this lower world, and future judgment of angels and men, in the third ci apter of the fecond, is defcribed in fuch flrong and terrible terms, fuch awful circunitances, that in the defcription we fee the planetary heavens and this our earth wrapped up with devouring flames, hear the groans of an expiring world, and the cruthes of nature tumbling into univerfal ruin.

The authority of the fecond epifte of St Petcr was for fome time doubted of, as Oligen, Eutbius, S: Jerom, and others have oblerved. What made the ancients call it in queftion, is the difference of its ftyle from the firlt. The third clapte:, which defcribes the eataftrophe of the vifible world, made Grotius think this epifte was wrote after the taking of Jerualeni ; hecaufe that was not to happen till after the deflruction of that city; upon which he conjectures, that Simeon bithop of Jerufilem is the author of this epifle, and that the inicription which carries St Peter's name is corrupted. But the beft critics admit this epitte to be the genuine work of St Petur, who dilicovers limfelf, where he fays that he was prefent at our Lord'stransfiguration; and where he tells the Jews, this was the fecond letter he had written to them. The reader may fee this queltion fully difcuted, and the authority of this epifle eftablifhed beyond :ill doubr, by the learned Dr Sherlock, in his D/firtation on the authority of the Second Efilte of St P'eter.

St Peter has been made the author of feveral books; fuch were his A\&ts, his Gofpel, his Revelation, his work about preaching, and another about judgment, There is extant a layge hiftory of St Pcer, called the Recognitions, aribed to St Clement.
$P_{E T i R}$ of Blois, a learned man of the 12 th century, was born about the year 1120 , at the city of Bhis in Frabce, from whence he derived his name. His fa.

Thats being opulent rave him a leamed culucation. In his jouth, when he It:adied in the unaverity "f Paris, he was excellively fond of puetry; and when he wis a little further ndvanced in life, he becatme no in fo fond of rhetoric, the thedy (f whech he ayted wi hate greacell arour. Irom Paris he nemoved to 13 mana in Italy, to admire the covit and canon law: in the knowledge of b th which he very much cxedled. 11: appears irom his wai inzs to have cult a atodmentinne. and fercral hancles of the mathen it ce, with molizle care and faceef. The dudy of the olosy wan the dinicf delight aund bufinelf of has tife, in wheli le foent the greatell part of his time, and reade the gir atelt progrefs. But unlontuiatuly is was that Cholalic thenlogy, which onnfited in vain attempts to prove and
 ed in th: Gurch, by the fubtieties of Arifotelian Ingic. In attempting to expl in in this manaer the mantabfurd of all ofinoms tha ever caitad among mankind, he was fail to be the firf perfon who employed the fanmus word trarfulfonlimion, which was foon after :tiopted by the chuth of Rome, and hath ever fince made fo great a nofife, thony others contend that it was ufed in the forn and fifth centuries. Being appointed preceptrit th William II. king of Sicily in 1167 , he nbtamed the culloly of the privy feal ; and, next to the archbilhop of Palemo, the prime minitter, had the greatell influcnce in all affair. But his power was not of long duration; for the archbilhno being banifhed in 1168, our author foon after lrft the court of Sicily, and retumed int, France. He was not long, however, without a rojal patron, being invited ints Ergland by Heny II. who emploged him as his private fecretary, made him archdeacon of Bath, and gave him tomic other bet efices. When be had tpent a few yeas at court, he conceived adifguf at that way of life (of which he hath drawn a very unpleating piture $m$ one of his letters), and retired into the family of Richard archbihop of Canterbury, who had made him his chanceller about the year 1176. In this ftation he continued to the death of the archbifhop in 183 , enjoying the highen degrec of favour with that preiate. Our author remaned in the fame fation in the famity of archbithop Baldwin, who fuccecded Rivhard, ating both as his fecretary and chanc:llor. He was alfo fent by that prelate on an embutfy to Rome in 1187, to plead his caufe before Pope Ur'in ill. in the famons controverly between him an the monks of Canterbury about the church of Heckington. After the departure of his friend and patron Baldwin for the H.fy Land in ing, our author was involved in various troubles in his eld a a $e$, the caufes of which are not diftinctly hown; and died about the end of the e2th century. He appears from his works, which may be juftly reckoned am ng the moft valuable monuments of the age in which be flouribed, to have been a man of great integrity and fincere piety, as well as of a lively inventive genius and uncommon erudition. His printed works confit of $13+$ letters, which he collected together at the defire of Herry 11.; of 65 ferm nas, delivered on various occations; and of 17 trafis on different fibieas.

Pefer the Ilemit. Sue Croisade and Hermit. Peter I. jufly fyled Peter the Grat, czar, and. afterwards
 canime; for thongh the courtry wals whham, and on preatantiquity, yei it had no estent of prover, of phif cal influnce, of of gencral commerec, in Eurepe, till lis time. He was born in 1672; and was prochaned can when but ten years of age, in exclution of J whe his elder brother, who, being of a fickly conflitution, wrs at the fame time very weak in his underfanding. The ptincefs apphia, his hatititer, made an infurvestion in favour of fohn: and to put an end to the civil war, it was at liat argeed that the two Hrothers thould fintly thare the imperial dignity, Feter had been very ill bronglt up, wet only through the general defets if the Ruftian education, but likewite throngh the ants of the princets suplata, who furrounded lim with every thing that might fiffe his nataral defie of krowledge, deprave his mind, and enervate it wilh pisafure. Notwithtanding his, his in. climation for milhay exercie difcovered itielf ia his tenderelt yeus. He fomed a company of 50 men, commanded by fureign officers, clothed and exercifed after the German manner. He entered himfelf into the loweft polt, that of a drummer; and never rofe wherwife than as a foldier of fortme. Iferein lis defign was to teach lis molifity, that merit, not burth was the only title to miltary enplogments. He reinforced his company with feveral othis, tiil at laft he had got together a confiderable body of Boldiers. As he then had no war on lis hauds, he exercifed them in all forts of mockengagements, and by this means fecured to himfel, a body of well-dificiplined troops. The fight of a Dutch veffel, whith he had met with on a lake belonging to one of his plemfure-homes, made fuch an impreition on his mind, that he conceived the almoft inpraticable defign of forming a navy. His firt care was to get fome Hollanders to build fome fmall velfels at Mofore: and he paffed two fuccelfive fummers on board Englifh or Dutch thips, which fet out from Archangel, that he might infruct himelf in cvery branch of naval affairs (a). In 1696 czar John died, and Peter was now fole mafter of the empire. In 1608 he fent an embafly to Holland; and went invognito in the retinue, ard vilited England as well as Holland in order to inform himielf fully in the art of Mip-building. At Amftcrdam he worked in the yard as a private fhip-carpenter, under the name of Peter

Whbuchof; buthe leds bewn often heard to fiy, that if le hat never gone to Iipetand, le hat aill remaised ignorant of that art. In 1700 he had got together a lody of fanding forcer, combing of 30,000 foot; and now the vaft project he had formed diplayed itfell in all its parts. He opened his dominions, whicla till then had been mut up, frot havingr fent the chief mbility of his empire into forciga cumbries to inurove themfelves in knowlcdge and learning. He invited intu Rufla all the foreigners he could meet with, who wele capable of intructing his fubjects in any manner, and oflerect them great encouragement to fettle in his dominions. This taifed many difontents: and the defpotic authonity he excred on that occafion was foarcely powerful enough to fupprefs them. In 1700 , leing frengtlened by the alliatice of Auguftus king of Poland, he made var on Charles XII. king of Sweden. His filt ill lacceis did not deter him; for he uded to fay, I know dat my armies muft be overcome for a great while; but even this will at latt teach them to conquer. He afterwaids gained confiderable advantages; and founded Peterfourg in 1703. In 1709 he gained a compleat victory over the Swedes at Pultowa. In 1712 he was inclofed by the Turks on the bunks of the Pruth; and feemed inevitably loft, had not the czarina Cathatine bribed the grand vifir, and the czar's prudence completed his deliverance. In 1716 he made a tour through Germany and Holland, and vifited the royal academy of fciences at Paris. It would be endlefs to enumerate all the various eftablifhments for which the Rufians are obliged to him. He formed an army according to the manner of the politeft and mof experienced nations: he fitted out fleets in all the four feas which border upon Ruffia; he caufed many frong fortrelles to be raifed after the belt plans; and made convenient harbours: he introduced arts and fciences into his dominions, and freed religion from many fuperftious abufes: he made laws, built cities, cut canals, \&c.; was generous in rewarding, impartidl in punifhing ; faithful, laborious, and humble; yet was not free from a certain roughnefs of temper natural to his nation. He had indeed cured himfelf of excefs in drinking ; but he has been branded with feveral other vices, pasticularly cruelty. He publifhed the unfortunate hifiory of his fon prince Alexis ( B ); towards whom feme blame lis feverity, while others think
( 1 ) The following circumfance, it is faid, in fome meafure determined Peter to attempt thefe reformations which he afterwards accomplilhed. Great events have been fometime, the effer of little caufes; and it is at leaft polible that withont the occurrcnce we are going to relate, Ruffia might fiil have heen in a fate of barbarifm $A$ young Genevefe, called Le Fort, about i 695 , went to Mofcow with the Danif ambatiador. The crar Peter who was then 19 years old, fell into company with this Genevefe, who had foon Iearnt the Ruflian tongue, and fpoke almolt all the tongues of Europe. Lee Fort ingratiated himfelf with the prince, entered isto his fervice, and foon afterwards into his familiarity. He made hinm comprehend that there was a different manner of living and reigning from what had unhappily obtained throughout his valt and miferable empire. A prince mult he born with an uncommon greatnets of foul to liften readily to a franger, and to be able to divelt himfelf of the prejudices of a throne and of his country. The cyar was fenible that neiher himelf nor his people were vet to be reckoned among men; and that he had an empire to form, but could have no afitance at home. From that tinse he took a refolution to leave his dominions; and fet ont, like another Prometheus, to borrow celeflial fire for animating his countrymen.
(B) Alexis, like his father, is faid to have married a flave, and, like him, quitted Mnfoovy fecretly, but had not the lame fuccefs in his undertakings; and the being but a bad imitator of his father, cof him his life, He became an example of the molt terrible fevenity that ever was given from the tribunal of the throne: but, what

## PET [ 23r ] PE T

think it no more then was neceftry. He perfedly knew the honours due to perfons of menit ; and mot only heaped honours upon them during their life, but gave them marks of efteem even after their death. He died of the ftranguary in $1-25$, and left the wordd with the magnanimity of a hero and the piety of a Chrittian.

Peter was tall of ftatura, and of a bohd and majeltic afpen, though fometimes disfigurad by convulions, which altered his features. This defonnity was afribed to poifon, given him, as it is find, by lis lifter Sophia; but it was indeed no other than wine and brandy, which he often drank to excefs, relying too much on the Arength of his confitution. He converfed with perfons in all ftations, from the mechanic to the general of an army ; and his converiation was neither like that of a barbarian who makes no diftinction between men, nor of a popular prince who feeks to pleafe all the world, but that of a perfon who aims at inftruction. He loved women as much as the king of Sweden, his rival, dreaded them, and
all were equally agreeable to him as well in bod a, at board; he valued himfell on drinking larre draughts, rather than fipping delicious wines. We are whld thet kings and legiflators thould never fuff chemeleen be tranforted by pallion; but never was any mun more pallionate than Peter the Great, nor more marcilnefis. In a king this is more than an intimity fir
which we make anends by confeling it; lat it wato cilncis. In a king this is more than an inhmity fur
which we make amends by condeling it; lat it wat generally remarked of leter, and he himfolf faid "o a magiltrate of liolland, at his lecond vorage," I
have reformed my nation, and have not been able to a magiltrate of holland, at his lecond voysuge," I
have reformed my nation, and have not been able to reform myfelf." It is true, the crualies with which he is reproached were not noveltics at the court of
Mofcow, any more than at that of Morcco; it was he is reproached were not noveltios at the court of
Mofcow, any more than at that of Morcco; it was not uncommon to lee a czar, with his own royal hand inflict soa lathes of a bull's pi\%sle on the naked thoulinflict 100 lathes of a bull's pimse on the naked thoul-
ders of a prime officer of the crown, or of a lady of the palace, for failing in their duty, by getting drunk; or to try the goodnefs of his fabre, by Ati-
king off the head of a criminal. Peter had himfetf drunk; or to try the goodnefs of his fabre, by Atri-
king off the head of a criminal. Peter had himfetf performed fome of thofe ceremonies of his country;

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is much to the honour of the emprefs Catherine, the had no hand in the misfortunes of that prince, who was born of another woman, and loved nothing that his father loved. Catherine was not in the leaft fufnected of afting the cruel fepmother. The great crime of the unfortunate Alexis was his being too much a Ruflian, and his difapproving every thing that was grand and immortal, and projected by his tather for the glory of the nation. One day, hearing fume Mofcovites lamenting the infupportable fatigues they were to undergo in the building of Peteriburg, he faid, "Take courage, this city will not Atand long." When he was called to attend his father in a journey of 600 , or 700 leagues, which the czar often made, he feigned ficknefs. He took violent purges for a diftemper which he had not; and fuch quantities of medicines, with exeefive drinking of brandy, impaired his health and his wits. At firft be had an inclination to learning, was aequainted with geometry and hiftory, and had learnt the German tongue: but he hated war, and would never learn it; for which he was moft reproached by hisfather. They hacl married him in 1711 to the princefs of Wolfenbuttle, fifter of the emprefs confort to Charles VI. This marridge was unfortunate ; the princefs was often abandoned for a debauch in brandy, and for Afrofina, a Findud wench, of a large liature, well made, and very agreable. It is reported that the princefs died of chagrin, if it be pollible for chagrin to prove mortal; and that afterwards the czarowity fecretly efpoufed Afrofma in 1713 , when the emprofs Catherine had jut brought him a brother, at which he had no rafon to !e uneafy.

The mifundertandings between the father and the fon became every day more ferious; till at length the father, about the year 516 , threatened the priace to difinherit him; and the prince tuld him that he intended to go into a monaftery.

The czar, in 1717, renewed his journeys, as well with a view to politics as curiofity. He came at laft into France. If the fon liad entertained an inclination to revolt, if he had actually had a party formed in his favour, now was the time to declare himfelf; but inttead of remaining in Rulaa, making himfelf popular, a ard ereating dependents, he took a jonmey in his turn, having with much difficulty feraped toget'er fome thoufands of ducats, which he had fecretly borrowed. He threw himidf under the protection of the emperor Charles VI. brother of his deceafed wife. They kept him for fome time incognito at Venice, from whace lie paffed to Naples, where he relded alnof a year, while neithor his father nor any perfon in Rudia knew the place of his retreat.

While the fon kept himelf thus concealed, the father was at Paris, where he was received with all the refpect paid him in other places, but with a gallantry nowhere to be found but in France. If he went to vifit a manufactory, and one piece of work attracted his light more than another, he was prefented with it the neat day. He went to dine at the Duke d'Antin's at Petithourg, where the firf thing he faw was his own pisture at full length, in the fame babit that he wore. When he was at the royal mint of medals, they Atruck all hinds before him, and prefented him with them; at laft they fruck one which they let drop on porpore at his feet, and left him to take it up. He there faw himfif perferly engraven with thefe words, Peter the Grat. The reverfe was at Fame, and round her in letters l'ires acquirit eundo; an allulion no lefs juft than flateering to a prince who really acquired new mesit by travelling.

After he hadien this country, where every thing difofes men to gentlenefs and induggence, he reurneal to his own, and refumed his feverity. He hat engaged his fon to return from Naple; to Peterthurg, from whence that young prince was condufad to Mofeow before the czar his father; who began with depriwing ham of his fuccelion to the throne, by making him fign a folema ad of renuaciation at the end of Jmary 1718 , in confideration of which ast the father promided the fon to fpare his life,

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Le lort, however (ice note A), had authority enongh over him at times to ftey his hame even when lified to ltrike, but he had not Le Fort alwas near him.

The Czar's firft marrige is thus related in the memoirs of Peter Henry Brace, Ef. "it took place in Ioyo, when he was only 18 . He was married to Ottokelia Lapuchin, a boyar's daughter, by whom he had mince Alexis; fome time after hetmned her away, and thut her up in a monaftery, on fufpicion of dilloyalty to his bed. It was laid, that in one of her jealous fits the charged prince Menzikoff with carrying the czar to drabs of his former acquaintance, wholad been his cuftomers for calics; upraiding him with his hrt oceupation: and that Menzikoflever after bore an ireconcile ble enmity to both her and her fin. After the divorce, one Mils Mons, a very beatilul yourg lady, bom at Mofore, of tomegn parents, was much in fiwour with the cear: but when he was abroal, Mr Keyferling, then refiding at Mofoow as envoy from the king of I'rulfia, paidhis addreffes to, aml marvied her. When the czar returned, he was fo much offended at keyfelling, that he ordered him to leave Mofeos, which occationed his immediate recal by the king his mater, who fent another in his room, It was betieved, if his public character had not protected him he would have feverely felt his majelty's difpleafure.
" The czar was fome time after fmitten with the charms of another heautiful young lady, the daughter of a forcign merchant in this city : he firt faw her in her father's houle, where he dined one day. He was
fo much talen with her appearance, that he offered her any terms the pleafed, if the would live with him; which this virturus goung woman modelly refufed: but dredding the effers of his authority, fhe put on a refolution, and left Mofow in the night without communicating her defign even to her parents. Having provided a litil: money for her fupport, the travelled on foot feveral miles into the country, till the arrived at a fmall village where her nurfe lived with her hufband and their daughter, the young lady's cofter-fitter, to whom the difenvered her intention of eoncealing herielf in the wood near that village : and to prevent any ditcovery, the fot out the lime night, accompanied by the hufb und and daughter. The hufband being a timber-man by trade, and well aequanted with the wood, condueted her to a little dry fot in the a, idlle of a morafs, and therc he built a hut for her habitation. She had depolited her money with her nurfe to procure little necellaries for her fupport, which were faithfully conveyed to her at night by the nurfe or her daughter, by one of whom the was conftantly attended in the night-time.
" The next day after her flight, the czar called at her father's to fee her, and finding the parents in anxious coneern for their daughter, and himfelf difappointed, fancied it a plan of their own concerting. He became angry, and began to threaten them with the effects of his difpleafure if the was not produced; nothing was left to the parents, but the moff folemn proteftations, with tears of real forrow running down their

It was not altogether improbable that fuch an act would have been fome time or other annulled. The ezar, therefurc. in order to give it more force, forgetting that he was a father, and only remembering that he was the founder of an empire, which his fon might overturn, and involve in its ancient barbarity, ordered a publie procefs to be drawn up againf that unfortunate prinee, for fome concealment, with which he was charged, in the confetion that they had exacted of him.

An aliembly was held of the bilhops, inferior ecclefiafties, and profeffors; who found in the Old Teftament that thofe who cure their father or their mother fhould be put to death ; that David indeed had pardoned Abfalom who rebelled againt him, but that Abfalom was never pardoned by God. Such was their opinion, without drawing any conclufion ; but is was in effee figning a warrant for his death. Alexis had not infact curfed his father, either had he ever revolted like Abfalom; he had never lain publickly with the king's concubincs, but he had left the kingdom without his father's permiffion, and had written letters to his friends, in which he only fignified that he hoped they would one day be mindful of him in Ruffia. But whatever might be his cafe, of 12.t lay judges, who were appointed to fit on him, there was not one that judged his offences lef, than eapital; and thole who could not write, made others fign for them. It is reported in Europe that the cear had got trinflated from Spanifh into Ruffian the criminal procefs azainft Don Carlos, that unfirtumate prince whom his father Philip II. had confined in a prifon, where the heir of that great monarehy ended his days. But there was nothing like a procefs carried on againt Don Carlos, nor was it ever known whether that prince died a natural or a violent death. Pcter, the mof defpotic of princes, wanted notanexample. Certain it is that the prince died the day after the fentence, and that the ezar had at Mofcow one of the belt apothecary lhops in Eurnpe. It is probable, however, that the prince Alexis, the heir of the molt extenfive empire in the world, being condemned unanimully by his father's fubjects, which were one day to be his own, might die of the fudden thock and change given to the body at the apprehention of fo frange and difinal afentence. The father went to fee his fon in his laft agonies; and it is faid he thed tears, Infelixututunque forent eal fata nefotes. Thefe tears however, did not prevent the wheels from being covered with the broken limbs of his fon's friends. He beheaded his own brother-in law Count Lapuchin, brother to his wite Ott keffa Lapuchin whom he had divorced, and uncle to prince Alexis. The prinee's confeffor had alfo his head cut off. If Mofcovy has been civilized, the has, it muft be confelfed, paid dear for her politenefs.

The remainder of the czar's life was mothing but a feries of grand projeers, labours; and explois, that feemed to efface the memory, of his excellive feverities, which were perhaps neceffary. He made frequent fyeeches to his court and to his council. In one he told them that he had facrificed his fon to the welfare of his dominiuns.

## 1'E T [ 233$] \quad \mathrm{PET}$

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their cheeks, to convince him of their innocence, and ignorance of what was become of her; alluring him of their fears that fome fatal difafter mult have befal. len her, as nothing belonging to her was mifing, except what the had on at the time. The czar, tiatisfied of their finceritv, ordered great farch to be made for her, with the offer of a contiderable reward to the perfon who thould difcover what was become of her, but to mo purpofe: the parents and relations, apprehending the was no more, went into mouning for her.
"Ahove a ycar after this fle was difcovered by an accijest. A colonel who had come from the army to fee his friends, going a huntiris into that wood, and following his game through the morafs, he came to the lut, and looking into it faw a pretty young woman in a mean drefs. After inquining of her who The was, and how the came to live in fo folitary a piace, he found out at latt that the was the lady whofe diappearance had made fo great a noife: in the utmont confulion, and with the monf fervent intreaties, the prayed him on her knees that he would not betray her; so which he replied, that he thought her danger was now palt, as the czar was then other. wife engaged, and that the mirgt with fafety difcover herelf, it leaft to her parents, with whom he would confult how matters thould be managed. The lady agreed to this propofil; and he fet out immediately, and overjoyed her parents with the happy difcovery : the iffue of their deliberations w.is to confult Madame Catherine (as the was then called) in what manner the affair fhould be opened to the crar. The colonel went alfo upon this butines, and was advifed by Madame to come next morning and the would introduce him to his majefty, when he might make the difoovery and claim the promifed reward. He went according to appointment; and being inttoduced, told the accident by which he had difcovered the lady, and reprefented the miferable fituation in which he found her, and what the muft have fuffered by being folong hhut upin fuch a difmal place, from the delicacy of her fex. The czar fhowed a great deal of concern that he fhould have been the caule of all her fufferings, decla. ring that he would endeavour to make her amends. Here Madame Catherine fuggelled, that the thought the beft amends his majelty could make, was to give her a handfome fortune and the colonel for a hufband, who had the beft right, havint caught her in purfuit of his game. The carar, agrezing perfectly with Madame Catherine's fertments, ordered one of his $f_{d}$ vourites to go with the colonel, and bring the young lady h me; where the arrived to the inexprellible joy of her family and relations, who had all been in mourbing for her. 'The marriare was under the direction and at the expence of the czar, who himelf gave the bride to the bridegronn: fayine, that he prefented him with one of the mat virtnous of women; and accompanied his declamation with very valuable prefents, belides fettling on her and her heirs three thonfand rubles a-ycar. This lady lived highly etteemed by the czar, and evcry one who knew her. Pefides the concurring ieports of other people, I lad the fory from her own mouth."

On the whole, that Peter 1. was a great man, few
Vor. XIV.
will deny who know what read greatnefs is. A minute account of the life of this ditineruilhed emperon would make a large volume ; we have been able to give but the mere outlines of it: the ancelotes, hovever, at the end, fhow in fome degree the nature of the man; at all events they llow one important trnth. that it is a more difficult thing to reform one's felf thin to reform a lingdom; to conquer one's pathons, than to conquer the world. The Rullime, however, if there is any gool in civilitation, owe to him every

















































 Fenn he was transferred to the cate of his brother 'lhomas Fenn, at another farm houfe in this parith called Broadway, where he lived with the feveral fuccellive tenants of that furm, and with the fome proviC 5
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fon alowed by soverumert to the time of his dath, Fch. 22. 1785 , whea he was fuppofed to be about 72 jearsotare.
"Peter" was erell m da, and of the middlefice. JFis conatennce bat ur the apparance of an idot, nor was ilere any thing procilar in hin form, except that two of the fincers if his left hand were mated by a wh me (on the midlle foint. He had a matural ear for male, ant wash delingod with it, that it he heard any mulical intmment plajed upon, he would immediatly dance and cuper about till he was amoll quite c.hamited with fatigus: and though he could never be tanght the dillace utterance of any word, yet he eruld eatily leam to huma tune. All thofe idle tales which lave been publithed to the world about his climbing up trees lite a fquirgel, ruming upon all fours like a wild ban, \&e are entively wit]nut fombation; for be was ing exced nolly timid and sentle in his mature, that he would fuffer himfelf to begoverned by a child. There have been a'fo many falle fories prepagated of his incontiacace; but, fre $m$ the minuteft inquirics among thofe who conftamtly lived with him, it does not appear that he ever difovered any natural paffion for women, though he was fubject to the other pallions of lomannature, freh as anger, $j$ ny, \&c. Upon the approach of bad weather he always appeared fullen and unaty. At particular feafons of the yeur he thowed a itrange fondaels for fealing away into the woods, wore he would feed eagerly upon leaves, beech-matt, acorns, and the green bark of trees, which proves evidently that he had fublited in that manner for a confidemble lengh of time lefore he was firlt taken. His kecper therefore at fuch feafons generally kept a ftriat e:e 'ver him, and fometimes eren confined him, becatife if he ceer rambed to any d ftance from his home he coald not find his way back again: and once in particular, hwing gone begond his knowle dse, he wandered as far as Nirtolk, where he was taken up, and being carried before a marifrate, was commited to the houtic of correction in Norwich, and ponithed as a furdr and obminate vacrant, who would not (for indeed he could not) give any acc unt of himelf: but Mr Fem lavine adrertifed him in the fubic papers, he was reledied from his cont nement and brought back to his ufual place of abode.
" Notw tiftanding the extraordinary and favage flate in which Petcr was firf found greatly excited the attention and curinfity of the public; yet, after all that has been fiid of him, he vas certainly nothing more than a common idint without the appearance of one. But as men o. fome eminence in the literary world have in their werks publithed frange opinions and illfounded conjçures about him, vhich may feem to ftamp a credit upen what they have adranced; that poterity may mot through their authority be hereafter milled upon the fubiest, this thort and tue account of Feter is iccorded in the parifh-regiter by one who
contantly refided above 30 years in his neighbour. hood, and had daily opportunitics of feeing and obferving him."

Pcrlaps it may not be difagreeable to our readers if we prelent them with Lord Monbodde's account of this extriot dinary creature (a). "It was in thee begiming of June 1782 (fays his Lordfhip) that I faw him in a farm-houle called Bioadway, within about a mike of Berkhamfted, kept there upon a penfion which the king pays. He is but low of flature, no: exceeding five feet three inches; and although he mult now be about 70 years of age, has a freth healthy look. He wears his beard ; his face is not at ali ugly or difagrecable; and he has a look that $m$ y $y$ be called lendible and fagacious for a favage. Abodi 20 years ago he was in ufe to elope, and to be miling fur feveral days; and once, I was told, he wandered as far as Norfolk; but of late he has been quite tame, and cither kecps in the houfe or faunters abont the farm. He has been the 13 lalt years where he lives at prefent; and before that he was 12 years with another farmer, whom I faw and converied with. This fumer told me, that he had been put to fchool fomewhere in Hertfordlhire, but had only learred to articulate his own name Peter, and the name of King George, both which I heard him pronounce vety ditinctly. But the woman of the houle where he now is (for the man happened rot to be at home) told me, that he underfood every thing that was faid whim concerning the common affairs of life; and Ifor that he readily undertood feveral things that the faid to him white I was prefent. A mong other things, the detied him io Fing Nancy Dawfon; vilich he did, and another tune which the named. He never was milchicrous, but had always that gentieners of nature which I hold to be characterilical of our nature, at leaft till we became carnivorous, and hunters or warriors. He feeds at prefent as the farmer and his wife do; but, as I was told by an old woman (one Mis Collop, living at a willage in the neighbour! ood called Mempltead, who remembered to have feen him whea he firft came to Hertfordinire, which the computed to be 55 years before the time I faw her), be then fed very much upon leaves, and particulayly upon the leaves of cabbage, which he eat raw. He was then, as the thought, about 15 years of age, walked upright, but could climb trees like a fquirrel. At prejent be not only eats fleth, but has allo got the talte of beer, and crea of jpirts, of which he inclines to drink more than be can get. And the old tarmer aborementioned, with whom he lived 12 years before he came to this late farmer, told me, that he had acquired that tafte before he came to him, which is about 25 years ago. He has alfo become very fond of fire, but has not yet acquired a liking for money; fur though he takes it, he does not heep it, but gives it to his lindiord or land. lady, which I fuppofe is a lefon that they have taught him.
(A) This eccentric wrier, in fupfort of his hyporhefis, that man in a fate of wature is a merc animal, without clothes, houfes, the tric of fire, or cven fipech, adduces the oran-outang, or matrin the worits, and this Peter the wild man and others, as examples. He denies the wami of the organs of reech as an objection, and infift they only want the antificill afe of them.

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Peter. him. He retains fo much of his natural infing, that he has a fore-feeling of bad weather, growling and howling, and fhowing great diforter, before it comes.
"'rhefe are the particulars concerning lim which I obferved myfelf, or could learn by information from the neighbounhood." From all thefe fats put together his londfaip makes the following obfervations:
"ift, Whatever doubts there may be concerning the humanity of the oran-outang, it was never made a quetion but that Peter was a man.
" 2 dly , That he was, as the Dcan [Swift] fyys, of a father and mother lihe one of us. This, ats 1 have faid, was the cafe of two favages found in the dimal fwamps in Virginia, of the one found in the ifland of Diego Garcia, and of him that was difcovered by M. le Roy in the Pyrences, and in general of all the favages that have been found in Eur pe within thele laft 300 years; for I do not believe, that for thefe 2000 years patt there has been a race of fuch favages in Europe.
" 3 dly, I think there can be no reafon to doubt of what was written from Hanover, and publifhed in the newfpapers, that he was found going upon all fours, as well as other folitary favages that have been found in Europe. It is true that ohers have been found erect; which was the cale of the two found in the dimal fwamp of Virginia, likewite of the man of the Pyrnees, and of him in the illand of Diego Garcia: but thefe I fuppore were not expofed till they had learned to walk upright ; whereas Peter appears to have beer abandoned by his parents before he had learned that leflon, but walked as we know children do at firtt.
" 4 thly, I think it is evident that he is not an idict, not only from his appesance, as 1 have defcribed it, and from his actions, but from all the accounts that we have of him, both thofe printed and thofe attelted by pelfons yet living; for as to the printed accounts, there is not the lealt information of that kind in any of them, except in one, viz. Wye's letter, n ${ }^{\circ} 8$. wherein is faid, that fome imputed his not learning to feak to want of underftanding; which I thould think fhowed rather want of underfanding in thofe who thought fo, when it is confidered that at this time he had not been a year out of the woods, and I fuppofe but a month or two under the care of Dr $\beta$ rbuthnot, who had taken the charge of his education. Tine Dean indeed tells us, that he fufpected he was a pretender, and no genuine wild man, but not a word of his being an idiot. And as to the perfons living, not one with whem I have converted appeared to have the leaft fufpicion of that hind; though it is natural that men who were rot philofontere, and knew nothing of the progrefs of man from the mere animal to the in. tellectual creature, nor of the irpprovement of our underfanding by focial intercourfe and the arts of life, but believed that man when he came to a certain age has from nature all the faculties which we fee him exert, and particularly the faculty of feech, fhould
think him an idint, and wanting even the capacity of acquiring underflanding. I knew an oflicer of drogoons, a man of very groll fenfe, who was quartered where Peter thon lived for fome months and faw him almott every day, and who affured me that he wats not an idiot, but thowed common underfand $n$, which was all that conld be expected from one no better educated than he.
" laidly, thafe who have ennflered what I have fad (e) of the difinculty of articulation, will not be furpiled that a man who had lived a favare for the firit $1+$ or 15 yers of his lile, thould have made fo little progrefs in that art. 1 cannot, howerer, hove the leaft doubt, that if he had been under the c.rre of Mr Brailwood of Edinburgh, h? would hive learned to fpeak, though with murh more difficulty than at man who had been brought up tume among peole who had the ufe of fpeech, and who confoquently muft know the a'matage of it. And I can hows as little doubt that Mr Braduand could have taught the oranoutang in Sir Ahton Lever's coliection, who learned to articulate a few words, fo as to feats plainly enough."

Si Peter, Le Port, a market-town of Enclime', the fouth-ealt part of Gummiey, in Hamphire, in $:$ Britilh channel, confifing of only one ling and in row tarect. The mouth of the harboar is well with rocks, and is on each fide defended by a $c:$ ons called the o!d cofle, and the other cafle- or: The governor of the ifland generally refides here, has the command of the garrifon in this and other caltles. The harbour has a good roal, ir tha whence flips may fall with any wind, and from road pars under the guns of the caltle to the fior. c up to the town. The pier is a mble wonk, format of vaft fones, joined together with great art and: gularity ; it is not only a fecurity to the hips, but, being contiguous to the town, is handiomely paved it the tup with large fmooth Hag-itne, gurried with parapets, and being of a great length and breadth, forms a pleatint watk, affordiner a free profpet of the fei and the neighbouring illands Cornet-cattle, which commands both the town and the harbour, fands on a rock, feparatedfr $m$ the land by an arm of the fea, no lefs than 600 yards wide, and not fordable but at low water in great iping tides.

St Peter's Iflam. in the lake of Biemne in Switzerland, rematable for being one of the retreats of Rouffedu; whence it has alfo got the name of Rouf fau's Iflanl. It lics towards the fouth fide of the lahe, and produces a of eat variery of flumband trees, particularly lavge ak, isech, and spmihh chefmut. 'The fouthern fhore lloges gradually to the lake, and is covered with herbag ; the remaining borders are teep and rock); their fummits in a few places thinly cor vered with thrubs; in others their perpandeular fodes are elothed to the waten's edge with hanging woods. The vews from the diffeent parts of the illand are
$G \mathrm{~g}_{2}$ beau-
(в) Lord Monbodjo, far from thinking feeech or articulation natural to man, rather wonjers how he can by any teaching or imitation attain to the rady performance of fuch various and complicated opertions. Add to this, when the organs are completely formed to one linguage, how hard it is to make them anfor another.

Peter,
peterborough.
benutiful and divcrlified; that to the northbeing the moft extonfive and plating. It command, the profpect of the lake, which is of an oval form ; its cultivated borders, interfperled wihh villages and cafles, wh the towns of Nidau and Dienne itanding upon the farther extremity. Agreable walks are carried throuert the woods, and torminate in a circular pavilion placed in the centre of the illand. Before the troubles in Fronce, on Sunday, and paticulanly the vintare ime, this illand was filed with parties who amused themfelves with wanderiner about the woods or dancing in the circular pavillion. How they employ thendiliss now it is not cafy to fay, as it was overrun and fubjoced by the furces of that whappy natirn, and of comte tained with ther deftrative principter. It wastetaken by the Spaniards, and properly belongs to the king of Sudiaia. Thare is only one farm-in afe on the inhal, in an apartment of which Rentieau wats lodged.

Prater-Pefice, was an amual tribute of one penny, pais at Kome nut of every fumily at the fealt of St Peter. And this Ina the Saxon king, when he went in pilorimage to Rome about the year 740 , gave to the pope partly as alms and partly in recompence of a honie ereated in Rome for Englith pilgrims. And this continued to be paid generally until the time of Fing Henry VHI. when it was eadeted, that from henceforth no perion thall pay any penfions, Peterpence, or other impolitions, to the ule of the bihop or fee of Rome.

PETERBOROUGH, a city of Northamptonfhire, about 82 miles from London. It is the leall city except perhaps Ely, and unqueftionably the poorelt bith pric, though one of the cldett towns in England. It had a monatery dedivated to St Peter, and founded as early as the year 655 , to which the aboot of Croyland and his monks fying for protection in the year 870, they were overaken and murdered in a court of this monaftery called the monks ohardyard, becaule they were all buried here; and to thi day is to be feen the tombtone with their efligiss which lad been crected over their common grave. Soon after this the Danes deftroyed both the monaltery and friars, fo that it lay deftitute for above 100 years. The monks were, however, ruftored, and lived very fumptuoully, with a mitred abbot at their head till the reformation, when Henry VIII. converted it into a bihop's fee. The cathedral, which is faid to be more than 1000 years old, though apparently more modern, is a molt noble Gothic fabric, and was much nore fo betore it was defaced in the civil wars. The weft front, which is 156 feet broad, is very Atately; and befides columns carioufly adorned, is fupported by three of the tallelt arches in Britain. The windows of the cloifters are fincly fained with firipture hiftory and the fucceftion of its abbots. There are in the church monuments of Queen Cathaine, wife of Henry VIll. and of Mary queen of Scots; and the figure of one Mr Scarlet the feston, who buricd them, and lived to 95 , after he had busied all the houlekecpers of the town twice over. There is but one parim-church befides the cathedral. The city is governed by a mavor, recorder, and aldermen, by a charter of Henry VIII. All its offices are elected by the dean and chapter, confilting of fix prebendaries, who are all lerds of the minor, Befide the
dean and chapter, who are an cocleffaftical corporation reterhead. dittinet from the bifhop, there are eight petty canons, four ftudents in divinity, one epifter, one gofpell re, a fubdean, fubtreafurer, and chanter, eiqht chorifters, ei-ht finging men, two chancellors, befides a Ateward, organift, \&c. a grammar fchool, and two charity fehools. The river Nen, over which thete is here a wooden bridge, is navigable by berges to Northampton, 50 miles furilier, which bring coal, corn, \&c. and by which they export in fonie years 6000 quarters of malt, befides other goods, efpecially the woollen manufactures tither of cloth or tlo kinere, in which the poor are employed. The air of Peterborongh is faid mut to te very wholefome, by reaton of the neighbouring fens; but the water of the river is frefh and good, the highelt fring-tide never coming up within five miles of the town; and there is plenty of excellent water in their wells. The fireets are very porr, and the heufes but mean; there is, however, it nandrome markethoufe, over which are bept the aftizes and feflins. Its jurifdiction extends over 32 towns and hamlets, wherein the civil magitrates appointed by the royal commilion are vefted with the fame power as judges of affee, and hold their quarterly fethons in this city.

PETERHEAD, a town in Scotland, in the county of Aberdeen, lies about 30 miles north eaft of that city. It Ataids on the moft eafterly point in Scotland, and from thence due welt that kingdom is broadeft.

Peterhead is the neareft land to the northern continent of Europe, and lies within 300 miles of the cape, which is called the Naze of Norray. Through this channel the grand body of the herrings pats in their annual migrations from Shetland and the north feas to the more furbern latitudes, attended with the all-devouring cod and ling; on which account Peterhead, or, as it is iometimes cilled, Buchonnefs, hath always been the fecond ftation of the Dutch buffes after leaving the Shetland inands. Tradition fay, that fome hundred yearsago the Dutch offered Lord Marefchal, then the proprietor of the coaf, to cover a fimall inand called Inch Keith with filver for the property of it to carry on their fitheries, which for obvious reafons could not be accepted. Be that as it may, the Dutch ftill frequent the coaft in July and Angult, and fomerimes 100 fail are feen within fight of land, bufly employed in the herring and white fifheries. The natives, to wheme this treafure properly belonge, lave lately made fome at empts towards the white fhery, of which they cure and verd chicfiy at the Louden market 1000 bariels of delicate fmall cod and ling annually. They alfo fit out fome velfels for the Hubride filhery of Barrahead for the Barcelona market; and they claim the merit of having taught the illanders how to take and cure the large filh which abound on their coafts. They have often gaine $i$ the higheli premiums allowed by government for curing white fiffes.

Few harbours in Gireat Britain are of more importance to mavigation than this of Peterhead, as, in cale of violent floms from the eaflerly points, large veffels embayed betwixt this and the mouth of the Forth have not a port that they can fafely take at every time of the tide, that of Aber leen excepted. If therefore they cannot make their way to feil in the teeth of a frong ealterly wind, or double this headland that they may gain the Mursay lith, they mof inevitably come

## P E T

Peterhead, on fhore. This harbour lies on a facious baty, where reterhaff veffels of an; burden may ride in all other wimds, and is therefore the general rendeavous of the inipping which frequent the nothern feas, where they caft inchor on c'ean ground, and ride fafely till the forms have abated. But though nature hath done fo much for the benefit of navigation, fomething is left for the exercife of human aid. 'The harbour ean at prefent contain in perfect fafety to or 50 fail of veitcls drawing 12 feet water, and is capable of being extended fo as to admit a greater number of flips drawing 20 feet; by which means not naly cafual merchantmen but imal! hips of war with their convoys, would find this . 1 molt defir.ble refuge when purfued by tuperior force. The harbour is defendel by a goo 3 battery A contiderable trade is cartied on from this place direthy to the Bath. tic for deals, iron, hemp, tur, and other atictes. There is allo a manufacture of fewing thread, which employs many young girts. A mineral well in the fimmermonths gives great gaiety to the place; its fiatutary virtues have long, and we beiteve very jufly, been celebrated. The waters of this fining are powerfully dillretic, and are thought to be efficacious in removing complaints in the bowels. There are here many elegant houfes for the accommodati in of Anangers. There is alfi) a ball-wom, under which there are two falt-water baths. Thefe baths are much frequented in mervous ditorders: their effeet in Arengthening the conftitutim is offerf fupriling. Owing to the epen peninfulated lituation, the air of this place is efteemed peculiarly pure and healthful; cven the fogs riffing from the fea are thought to be medicinal: the town is therefore much enlivened by the concourfe of comany who frequent it on thefe aceonts. Upon tlle whole, the town is neat an! well built, the houfes are handfome, an the ftreets tolerably fpacins and very clean; and it has every a parance of a thriving, plentiful, and happy place.

PETERHOFF, in Rufia, is fitnated about 20 miles from Peterburg, and is dift nguthed for its palace and gardens. The palace was begun by Peter I. and finithed by Elizabeth A, it is placed upon an eminence, it commands a moft fuperb view of Cr mitadt, Peterlburg, the intervening guif, and the oppofite coaft of Carelia. The palace is mofl magnificently furnilhed, and the fuir of apartments a e truly princely. The prefence-chamber is richly ornamented with portrats of the fovereigns of the houre of Romanof, who have reigned in Rulia fince 1613.
"The gardens of Peterhor (fays an intelligent traCose's Tras- veller) have been celebrated for thrir take andeleyance; pels, 485 . cafeades, parterres, \&c. they havi been compared to thofe of Verbilles: and indeed in one refpect they are far fuperior; for the water-works of the litter only play upon particular occafions, while the fe of Peterhoff are peremial. There gardens, which at the time of thit formation were greatly admired in this country, though not congenial to the talte of the emprefs, are fuffered to rem:in in their prefent fate; as during fummer her majelly principally retides at TzarfkoeSelo, where the grounds are difpofed in a m re modern and pleafing minner." A vath number of flecr dolphins and gilded Aatues are feattered through them; but the moll remarkable figures are thofe of two gha-

237 PE
diators placed in a buron of water. Thefe are refre. leteriwed fented, not with the fword and buckler, the ancient implements of war, but with a brate of piftoli. Thefe they point to each other in a threatening potture, while the water gufhes impetuonfly from the b, rriels. In that part of the garden which lies between the p.alace and the grulf, clofe to the water, is a building which was the lavourite retreat of Peter I. It is peferved, ingether with its furniture, entirely in its original fate with a kind of religious vencration. Its plaimefs thows the frugal implicity in which that monarch was accuftomed to live. In the fame celcbrated gardens there is a romartable buiding calied th: monn. lain for fhdger, and of en by travelters the flying m, mntain. "It thand (fay Mr Coxe) in the mid lie of an cbing area, inclofed by an open columade, with a hat roci, which in misel for the conventence of halaing fpectators. The eircumfence of this colonade is at leaft half a mile. In the midde of the area fla ds the flying mountain, Atretchiag nearly frum one end 2, the other. It is a wooden building, fapported upon pillars, reprefencing an uneven furlice of greund, or a mous tain compofed of three principal afeent, gradaally diminifhing in height, with an intermediate iface to refemble villeys: from top to bottom is a floored way, in which thee parallel grooves are iormed. It is thus ufed : a fmall carriage containing one perfor being placed in the centre groove upon the highef point, goes with great rapidity down one hill; the velocity which it acquires in its defcent carries it up a fecond; and it continues to move in a fimlar maner until it arrives at the bottom of the area, where it rolls for a contiderable way on the level furfac, and Ateps before it attains the houndary: it is then placed in one of the fide grooves, and drawn up by means of a cord fixed to a windiats. To a perfon nuacquainted with the mechanim, this entertainment would appear tiemendous; but as the grooves always keep the carriage in its right direstion, there is not the leaft danger of being overturnct. At the top of the mountain is an hameme apartment fir the acemmodation of the court and principal nobility; there is alfo 10 m for many th ufand fpectators within the col mande and upon its roof. Near the lying mountain is a fpacinus amphitheatre, in which tournaments are ufally exhibited."

PETERS (Father), a Jefuit, was confetfor and counfellor to James II. king of England. This prince difmiffed him in 1688, becaufe he was confidered as the author of thofe troubles in which the kingdom was then involved. "He was (fays Brthop Burnet) the moll violent of the king's advifers, and the perfon moft litened to. Though he had the honour of be ing nobly defcended, he was a man of extenfive eludition, and was eminent only for his bigotry and forwardnefs." Though Burnet is not always to be believed, yet certain it is, from the teftimony of other hidotians, that Father Petere was by no means a perfon properly qualified to direct King James in the critical fituation in which he then food.

PETERSBURG (St), a city of the province of Incria in Rumfia, and capital of the whole tmpire It is fituated in N. Lat. 59. 26. 23 . and E. Long. 30. 25. from the firf meridian of Grenwich. It wat founded in the year rojog hy Czar Peter the Great, whore ambio

Fetcrlarg ambition it was to have a flect on the Baltie ; for which rewion he determined to found a city which might becone the centre of trade throughout all his dominions. The fint he pitched upon was a low, fenny, mentio vated inml, formed by the branches of the river Ne. vil, biore they fill into the erplph of Finand. In the fummer this illand wan covered with mad; and in winter became a frozen pon, rendered almol inaceeflible by dreary forefts and deep motales, the haunts of hata, wolves, and other therige animals. Hiwing taken the fort of Nattebourg, and the town of Nifchantz, in the year 1 jo3, this mighty conqueror atlembled in Lugia alreve 300,000 men, Ruffims, Tartars, Col. fich.s, Livonians, and others, even from the mond diliant parts of his empire, and laid the foundation of the citadcl and fertifications, which were finifhed in form months, almool in dofpite of nature. He was oblged to open ways through forefts, drain bo:s, raife dylen, and lay cauleways, lofore he could pretend to fuld the new city. The workmen were ill provided with necelary tonts and implements, fuch a; fpades, pick-aves, hovels, planks, and wheel-barrows: they were even ohiged to fetch the carth from a कreat wiftence in the ikirts of their gaterents, or in little bags made of old mats and rags fewed together. They had neithe: huts nor homes to thelter them from the feverity of the weather: the conutry, which had teen cicforated by war, could not acconmodite fuch a munitude with provifions; and the fupplies by the lake ladnga were eften retard d by contrayy wind. In confequence of thefe hatdhips, above 100,000 men are faid to have perifted: neverthelefs the work proceeded with incredible vigrur and expedtion; while Pcter, for the ceurity of h.s workmen, iormed a great camp, infuch a manner, that his infantry continued in Finkund, and his cavalry were ghartered in Ingria. Some Swelth cruizers bing detcried in the neighbourtord, the C rar prifed al body of troops in the ifle of Rathari, by whom the Swodes were repulfed, and fhe wark nut with no farher interruption. The hundings of the city hept pace with the fortrefs, whi.h is the centre of the thwn, fimounded on all fides by the Now, and in little more thay a year, abuve 30,000 bouies werc ereated. At preient there nay be about donble that number in Peterbure, thongh meny of them are paltery and inconfiferable. In of der to feople this city, Peter invited hither merchonts, artifcts, mechanis, and feamen, from all the ditcma cuntre of Lurope : he demoithed the cown oi Niend hant, and brought hither not only the materials of the h wfes, but the inhab tants themfelves. A thumand famiiiss were drawn from Moienw; lie obliged his moblility to quit their palaces and their vilas in and ab ut Mofonw, and take up their refidence at Peterburg, in a much more cold and conifirtlels elimate. Finally, relowing to remove hither the trade of Aichangel, he ilfied an crdnance, import. ing, that all fuch merchandife as had been conveyed to Archangel, in order to the fold to foreigners, thowed now be fint to Petefburar, where thei thould pay: no more than the ufind duties. Thie endavours and regultions have rendered this one of the greatelt and mat Aowiniang citios in Earofe. The Rullun tuyars and nomility have built nampificent pahaces, and are now reconciled to their ithation. At firt many
houfes were built of timber; but there being fubjeet Peterfurg to fudden conflagrations in fpite of all the precantions that could be taken, the Cear, in the year 17t, illued an order, that all new houfes hould be walled with brick and covered with thes. The fort is an irregular hextgon, with oppofite baftions. This, togetter with all the relt of the fortifications, was in the beginning formed of earth only; but in the faqual they vere faced with foorg walls, and provided wih cafemates, which are bumb proof. In the curtain of the tort, on che right hand fide, in a noble difientary, well fupplied with excellent medicmes, and enriched with a great number of porcelain vafes from China and Japan. From one of the gates of the fort a drawbridge is thrown over anarm of the river, in which the Caar's gatheys and other fmall veffels are fheltered in the winter. The mult remarkable buildine within the Lort is the cathedral, built by the direction if an Ita. lian architef. Petarburg is partly buit on hittle illands, fome of whichare connested by drax-bridges; and party on the continent. In the lizheft part, on the bank of the Neva, the Czar fixed his habitation, or ordinury relidence, built of fretfone, and fituated fo as to command a profpect of the greater part of the city. Herelkewife is a royal foundery; together with the luperb houtes of many roblemen. The mathy ground on which the city is buit, being found extremely flippery, diry, and incommodous, the Czar ordered every inhabitant to pave a certain face before his own door. In the year 17 th, Peter taking a laney to the illand Wafli-Olterno, which he had given as a prefent to prince Menzikof, refumed the grant and ordered the city to be extended into th's quarter. He even obligel the bnyars, or nobles, to build fone-linutes on this fpot, though they were already in polltfion of other, on the fide of Ingria: accordingly this is sow the moft migeinicent part of the citg. On the other fide of a branch of the Neva Atands the Czar's country or fummer palace, provided with a fine garden and orangery. On the bank of the fame river is the flaboda, or juburbs, in which the Germans gencrally choole their habitation. Peterfourg is very mut h fubjest to dangerous inundations. In the year 1715 , all the baltions and draw-bridges were either overwhetmed or carried aw.ıy. The breadih, depth and rapidity of the Neva, have rendered it extremely difficult, if not imp:acticable, to join the iffonds and the continent by bridges. Befides, Peter was averfe to this expedient for another reafon; refolved to accultom his fubjects to navigation, he not only rejected the project of a bridge, but alfo ordered that no boat thonld pads between the illands and consinent, eacept by the heip of fails paly. In confequence of this ftrange regulation, many lives were loft; but at length he gained his foilt; and by habituating his fluggifh Mufeuvites to the dangers of the fea, in a little time produced a breed of hardy failors. The adjacent country is to barren, that the turn mult be fupplied with provifions from a grat ditance; confequently they are eatnemely dear. Here are woods in plenty, confilt ngr of pirc, fir, ald r, birch, poplar, and elm; but the oat and the beech are generally frought fiom Cafan. In winter the weather is extremely cold, and hot in the fumner. In June the length of the night dues not exeed three hours, during which the ra:

Pectrforg tives enjoy a erntimal twithgt: hat in Decemher the fun is not vifible more than thee hous atove the horizon.

The Crar Peter, who was iadefatigule in lis ch. dewours to improve and civilize his finbect, neglesed nothing which he thought could contribute to th te purpoles. hic condefocuded even :o infitute and regulate afferblies at Peterforg: thefe were operated at five in the afternoon, and the hone was flat at :can: between thefe hours the fathionable pecple of both fexes met withont cencmony, danced, converfel, or played cibher at cards or at chefs, this hat being a favomite diverfion amorg the Ruflians. There was likewife an apartment appunted for drinking brandy and fmoking tobacco. Plays and operas were likewife intoduced for the fame purerfes; but as Peter hadlitile reiflh, and lefstate, for thate entertanment, they were pafiomed in a very atanard moner in his lietime: however, fince his dath thefe perfmances have been brought to a greater degree of art and decorm.

This gre it northern leginator eflablifhed, in the neighbourhood of Peterburg, manut, Aures of linen, paper, faltpetre, fulphur, gunpowder, and bricks, together with water-milis for fawing timber. He infituted a marine acadiny, and ouliged every contiderable family in Rania to fend at lealt one fon or kinfman, between the ages of ten and eighteen, to this feminary, where he was inftrused in navigation, laarned the languages, was taught to peiform his exercifes, and to live under the fevereft dicepline. To crown bis other plans of reformation, he granted let. ters patent for founding an academy, upon a very liberal endowment; and though he did not live to evecute this foheme, his emprefs, who furvived him, brought it to perfesion. It was modelled on the plans of the royal focicty in London, and the academy of France. Mr Bullfinger opened it in the year 1726, with an eloquent fpeech on the defign and uliity of an academy of ficiences: and the profelfore, who have :llways dititinguifhed themelves by their mesit and coudition, publifhed an amusal collestion of their tranfations; a taik the more ealy, as they have the benefit of printing prelies, well managed, at Peterf. burg.

Peter the Great has been much cenfured for tranf. ferring the feat of the empire from Mu foow to St Peterfing ; the former of which lay nearer to the centre of his dominions. But thefe cbjections will have but little weight with thofe who confider the ennequences of the removal. The new city is nearer than Mnfow was to the more civilized parts of Europe: and fr. m an intercourfe with them the manners of the Rulfians have been improved, and the notility in particular have lof much of their feudulimportance. Above all, the grand object of Peter, that of having a formidable navy in the B atic, has certanily heen oltained, and the Emprefs of Rulla is now the arbitrefs of the north, and in fome degree the mediatrix of all Europe. In Bort, the ereation of St Peterburg was perlaps one of he beft aets of Petcr's reign, and has in its confequances been the mof beneficial. Irdeed it is at leat probable, that if through any revolution the feat of government thould be again transferred to Mofcow, we thould nowhere fee the traces of thofe memorabie
imprevernents, which be pating century hat fiven reedome

 biri'm.

The crećtion of fith a city is leterthors in for flant a lime is truly wonlethle. Mr Cuse fay, his mind was filled with afmithment, when he refletel that fol lte a the be einning of thiscentury the gromed on which it thants was one valt morafs, ncoured be a very tew fiherman hats. The prelent divilions of the town, fome of shich wehwe alrady mentionad, are called, I. Tide fidmralty guarter; 2. 'The Valliti Oitrof or Intand 3. The Fortiels; 4. The Illand of St Pe'erfourg; and, 5. 'lhe varinus lubu bs of Livoni.t, of Mofoow, if Alexander Neviki, and Wiburgi.

The prefent Emprels his done fo much for this city, that the may not impropeny be called its fecond foundrel. It is, neverthelets, fill am infant place, and, as $\mathrm{Mr}_{1}$ Wraxall oberves, "only an immenfe nutine, which will require luture cuprofes, and almont futare ages, to complete."
" The ftreets in general, fays a late traveller, are Cove's broad and pacious; and threc of the prin ipal ones, Travelo. which mest in a point at the Admialty, and reach to the extremities of the fubuabs, are at leat two miles in length. Moft of them are paved; but a few are Aill fuffered to rem.in hoored with planks. In feveral parts of the metropolis, particularly in the Vafli $O$. Arof, wooden houtes and habitations, farcely fuperior to common cottages, are blended with the public buildinge; but this motly mixture is far lefs common than at Mofonw, where alone can be formed any idea of an ancient Rufian city. The brick hoatis are ornamented with a white fucco, which has led feveral travellers of fay that they are built with fone; whereas, undes I am greatly milt aken, there are coly two ftunc Itructaves in all Peterforg. The one is a palace, building by the empreis upon the banks o. the Neva, called the marble palae; it is of hewn granite, with marble columns and ornaments; the other is the church of st Ihac, conitructed with the fame materid's, bot not yct finithed.
"The mantions of the nobility are many of them valt piles of buibliug, but are not in general upon to lare and magnificent a licale as feveral I obterved at Molcow: they are fumithed with great cont, and in the fame elcgat thyle as at Paris or London. They are fituated chiefly on the fouth fide of the Neva, eiles in the Admarality quarter, or in the fuburbs of Livo. mia and Mofcow, which are the finelt parts of the city." Sec Neva.
"Peterfourgh, although it is more compact than the other Ruman citios, and has the houles in many Itreets contiguous to each other, yet ftll bears a refemblance to the towns of this comery, and is built in a very Atageling monner. By an or Jer lately iffued from government, the city has been inclofed within a ram. part, the circumference whereof is 21 verfts, or it En rlifh miles."

The fame accurate obferver calculates the number of intabtonts at Peterburg, and makes the mediam number $130,000$.

Ve have already fid that Peterforg is very linble to be innudatad. An inmadation of a very alarming nature took place when Mr Coxe was there in Sep. tember


 firl s. W. and aftowards W. railed the Neva and its varions batheles so fo great an height, that at five in the monning the watets poured over their banks, and fadenly orerinosel the tuwn, but more particularly the Valili Onvof and the ithond of St Peterbueg. 'ille tor reat :ofe in feveral fleests to the depth of time foct and an halt, and owertumed by its rapity, wa nous buidangs and bidges. Abnut leven, the wind hationg to N. W. the fiod fell as luddenly; and at midedey mot of the ftrect, whech in the moming conld only be palled in boats, became dry. For a thort time the river rofe 10 feet 7 inhes above its ordinary level."

Mr Kratt, profefor of cxperimental phinfophy to the Imperial Academy of Sciences, has witten a jndieious treatid upon the inundation of the Nevi, from which the following obfervations were extracted by Mr Coxe. "Thefen ods ave lef, alarming than former$l_{y}$, as the fwolling of the river to about lix fect above its ufual level, which uled to overflow the whole town, have no longer any effect, excepting upon the lower parts of Peterfong ; a circumbance owing to the gradual raing of the gromed by buildings and other caules.
"Upon tracing the p:incipal inundation, the profef. for infurms us, that the mof ancient, of which there is any traditior, happened in 160 I , and is mentioned by Weber, from the account of tome fithermen inhabiting near Niefchants, a Swedifh redoubt upon the Nev, fonut three rit es fiom the prefent fortrefs of Peteiburg. At that period the waters ufually rofe every tive years; and the inhabitants of that diftrict no froner perceived the particular itorms which they had been taught from fatal experieice to condoder as fi. icmuners of a flood, than they took their hovels to 1 ieres, and, joinins the timbers together in the form of rafte, fittenced them to the fummits of the highet tress, and mpared to the muntain of Duderof, which is dent fix males from their place of abode, where they wated until the waters fabinded.
"The highelt inmatatin ns excepting the laft of 1777 , were thife of the the of November 1726, when the
 1752, whan the roie 8 fiet 5 inches.

Cram a lons coute of obervations the profefor Luv, the folluwing conclnfon. The highet floods, anamely, thofe whith rie abut fa leet, have gencrally buppench in one of the four latt months of the year: mo Eendible efote is evor produced by rain or mow; : fwell is fanctimes occulion by the atcumulation of mafes of i.e at the mouth of the Neva; but the princip.ll catios of the overtoming of that river are derived from violent ltorms: a whimb howing fouth weit or noth well, which ainaidy freveil at the autumnal equinox; and the height of the wators is always in proportion to the violence and duration of thofe winds. In a word, the circumttances moll liable to promote the overHowings of the Neva, are when, at the aur. tammal equinos, three or fur days before or atter the whll or new moon, that lnninary being neat her pe. ryxum, a riolent nurth-mef vind trives the waters of the northern ocen, Juring the inhus of the tide,
into the Battir, and is accompar - J, or inflantane. Peterfurg onfy fucceeded, by a foulh w.? whed in that fea and the guif of Fiviand. All tiefe cinc mitances concurred at the inundation of 1777 ; it happened two days before the antumnal equinox, four hefore the full moon, two after her pafing thonsh the perigxum, and by a ftorm at fonth we!t, which was preceded by frong wett winds in the northern ocean, and frong north winds at the mouth of the Baltic."

Sec Notices at Remarques fur les dobordmens de ha Newa à St I'trboarg, accompagnées d'une carle reprejentant la rrue et la dininution des eaux, \&c. in Niov. Ac. Pet. for 1777 , P. Il. p. 47. to which exceilent treatile we would refer the curious reader for father infornation.

All cur readers have unonef onably heard of the equeltian flatue of Pater I. in tranze. We fhall give an account of that exarordiary monument in Mr Coxe's own words. "It is (bits he) of a coloffal fize, and is the work of Momformalomet, the celebrated French fatuaty, calt at the expence of Catharine 11. in honour of her great predecellor, whom the reveres and imitates. It reprefents that momarch in the attiunde of mounting a precipice, the fummit of which he has nearly attaned. He appears cromed with laurel, in a loole Aliatic velt, and fitting on a houling of bear-lkin: his right hand is itetched out as in the act of giving benediction to his perple; and his left holds the reins. The detign is maitenly, and the attitude is bold and fyirited. If there be any defect in the fogure, it conitts in the flat polition of the right hand; and, for this reafon, the view of the left fide is the moll friking, where the whole appearance is graceful and animated. The loofe is rearing up $n$ its hind legs; and its tail, which is full and flowing, flightly touches a bronze felpent, artiully contrived to alfit in fupporting the valt weight of the flatue in due equilibrium. The artill has, in this ncble eflay of his genius, reprefented Petcr as the ligiflator of his country, without any allution to conçelt and bloodibed; wifely preferring his civil qualities to his military exploits. The contralt between the compoled tranquility of Pe ter (though perlaps not ablolutely churaketitic) and the fire of the horfe, eager to prefs forwards, is very Atriking. The timplicity of the inciption correfponds to the fublimity of the defign, and is far preferable to a pompous detail of exalted virtues, which the voice of Aatitery applies to every fovereign without diftinc. tion. It is elegantly finithed in brats charaters, on one lide in Latin, and on the oppofite in Ruffan. Patro prime Catbarma focusda, 1782, i. e. Catharine II. to Peter I.
"The faine, when I was at Peterforgh, was unt erected, but treod under a large wooden fhed near the Neva, within a few yards of its emmons pedeftal. When Falconct had ennceived the detign of his llattue, the bate of which was to be formed by an huge rock, he carefuly examined the environs of Peteriburg, if, among the detached pieces of granite which are fattered about thefe parts, one could be found of magnitude correfpondeat to the dimenfons of the equettrian figute. After a confiderable refearch, he difcovered a lupendous mais half buried in the midit of a morafs. The expence and d'ficulty of tranfporting it were no obhacles to Catherine 1I. By her order

Peterfburg- the morafs vas immediately' drainct, a rotd was cut throngh a forelf, and carnied over the mathy ground; and the flone, which after it had been fomewhat reduced weighed at leaft 1 goo tons, was icmoved to Peterforg. This more than Reman wert: was, in lefs than fix moaths from the time of its firt ditcovery, accomplaticd by a wimdlaf, and by means of large friction-balls altenately phaced and removel in grooves fixed on exth fiele of the road. In this manner it was diawn, with forty men feated upon its top, about four miles to the banks of the Nevat; there it was embarked in a velfel contructed on purpofe to receive it, and thus ecoveyed about the fame diffance by water to the fot where it now ftads. When handcd at Peterfourg, it was 42 fect long at the bafe, 39 at the top, 21 thich, and 17 high; a bulk greatly furpafing in weight the moft boated monuments of Roman granden, which, according to the fond admirers of antiquity, would have balled the thill of modern mechanics, and were alone fuffient to render corfpicuous the reign of the mof detenciate emperors.
"The pedeltal, however, thongh ilill of prodigious magnitude, is far from retaning its criginal dimenfions, as, in order to form a proper ftation for the flatue, and to reprefent in afeent, the fummit whereef the horfe is endeavouring to attain, its bulk has been necelfatily diminilhed. But I could not obferve, without regret, that the artilt has been defrous to im prove upon nature; and in order to produce a refemblance of an abrupt broken precipice, has been too lavifh of the chiffel. Near it was a model in platter, to the flape of which the workmen were faftioning the pedeftal. It appeared to me, that in this model the art was too confpicuous; and that the effect would have been far more fublime, if the ttone had been left as much as polfible in its rude flate, a valt unwieldy fupendous mafs. And indecd, unlef 1 am greatly miftaken, the pedeftal, when finifhed according to this plan, will have fearcely breadth fufficient to afford in proper bafe for a flatue of fuch Colvinial fize.
"The ftatue was erected on the pealeftal on the 27 th of Augutt i782. The ceremony was performed with great folemnity, and was accompanied with a folemn inauguration. At the fame time the emprefs iffued a proclamation, in which, among oflaer inftunces of lier clemency, the pardons all crimimals under fentence of death; all deferters, who would reium to their refpective corps witlin a limited time: and releafes all criminals condemned to hand labour, povided they had not been guilty of murder."

Mir Coxe informs us, that the weather is extremely changeable in this capital, and the cold is at times extreme; againf which the inhabitants take cate to provide (Sce Prasinkt), though fome of them neverthelefs unfortunately fail victims to $i t$. As l traverfed the city, fays Mr Coxe, on the morning of 12 th January, I oberved feveral pelfons, whofe faces had been bitten by the froft: hacir cleehs had large fears, and appeared as if they had been finged with an hot iron. As I was walking with an Englin genteman, who, inflead fis furcap, had put on a common lat, his ears were fiddenly frozen: he felt no pain, and would met have porceived it for fome time, if a Rullian, in pafing by, lad not informed lim of it, and afifted him in nub, bing the part afferted with frow, by which mens it

Vos. XIV.
 nol, is the ufial remedy; but lhonld tha pasion in "

 common people contimued at their wori- as what, a..ad
 insly maffected by the frott ; their besid, bace I... cralted with closted ice, and the horacs bete co ind with ilicles.
"It fometimes hay pens that coathmen or foratat, White they are wating for their nathers, we for...": i, death. In order to prevent as much as ponithe that dreadful accidents, great fire of whole trese, pilod one upon another, are lindled in the cont-jand ot the pilace and the moft frequented pats of the $t$ vin. $A$ the flames blazed above the tops of the boufor, :ad eall a g'are to a confiderable diftance, 1 wat trequabi15 much amaked by contemplating the p:ctatig.: groups of Runfan, with their Athtio drcis and lon., beards animbled round the fice. 'ithe cantineis $\mathrm{p}_{\mathrm{i}}$." on duty, having no beands, which are of great wis to preteet the glands of the thrat, gnerally tie hamekerchiefs under their chins, and cover their ans mith fmall cates of faamel."

Petbrsuurc, in America, is af fatpore bem is Virginia, 25 miles fouthward of Richmond, feated a the fuath fide of the Appamatox 1 iver , about 12 milus above its juntion with James River, and coatained nearly 300 houfes in $: 987$, in two divifions; cre: is upon a clay, cold fuil, and is vety dirty; the other upon a plain of fand or loam. There is no regula. rity, and very little elegance in leserburg. It is metely a place of butinets. The lree Mutons have a hatl tolerably elegant ; and the foat of the bowling f: mily is pleatant and well built. It is very uatealthy. About 2200 hogheads of tobacco are infocted here annually. Like Richmond, Wihimbure, Alowandria, and Norfolk, it is a corperation; amd uhat is fingular, Peteriburg city comprehends jart of tire: countis's. The celcbrated I diam quan, Pocahonta, from whom defeended the Randoiph and Dowling far milies, formerly refided at this plate.

PETERSFIELD, is a handfome town of Hampflite in England, and fends tho members to pariament. It is fated in W. Long. 1. 5. IN. Lat. 51. 5,
leTERDARADIN, a fortifiad tovin in Sclalvomia, and one of the firongelt fronticr places the houle of Aultria has againd the ' Purho, fated on the Danube betwen the Drave and the Save. E. Iong. 20.0. N. Lat. 45. 20.

PETIOLE, in botany, the flemer fall.s that iupport the laves of at dant.

PETIN', or Petiti, a French word fignifing litll or fmall.

Pethen Guerve, denates the operations of detachad paries and the war of polls. Sice War, fathtll.

## Prati Sirgeinty. Sce Sergianiv.

Pratt Treafur. Sec íteason.
Petit (John), a doctor of the Sorbone. vely carly gamed to himfelf a charakter by his howledge, and thofe eloquent arations which he pooromend belvie the univelity of Pais. He was employed in the din mous embatiy which was lent from lianec wome, for the purpofe of healing the fohim in rac-; but he foon lote all the honour rihide he had acquired. Juin Ilh Sans
lut.t.
Sans Pear, duke of Burgundy, having treachernutly contrited to allaninate Louis of prance, duke of OrJeans, only bother to Charles VI. John Petit, entirely devoted the views of the murderer, maintained ia a pulbic difputation, at Paris, the 治h of March Ifo8, that the nurder was lawfol. He had the effrontery to alfert, that it is allowable to empley framd, treafn, and every other mathod, however bate, in order to get rid, if a lyrant; and that no faith ought to be kept with hime." He dared to add further, that "the man who flould conmit fuch an ation, not only defaved to be exempted fiom punithment, but to receive a reward." 'This languinary doctrine was l, udly exclamed againf; but the duke of Burgundy's powerful influence fheltered Petit for fone time. Some cmincht writers, however, of that period, with Gerion at their head, dencunced the dotrine to Johe de Montaigu, lifhop of Pais, who condemed it as leetiallte åd Nowember 1414. It was likewife condemued by the council of Contance the year following at the inligation of Gerfon; but no notice was taken either of Petit's name or his writurgs. In fine, the king, on the 16 th of September 1416 , orderel the pailimant of Paris to pronounce a ferere decree againt this datgerous performance; and it was alf centured by the tuivarlity. But the dule of Burgundy, in 148, had interet enough to compel the grand vicars of the bith-p of P.utis, who then lay fick at St Omer's, to retrat the fentence which that prela.e had palt in $1+1$. P'sit died hree years before, i.e. in $1+1 \mathrm{I}$, at Flefdin; and his apr logy in fuvour of the duke of Burguady, with all the particulars of that infamous tranf. astio:i, may be feen in the fith volume of the lat edition of Gerfon's werks. Father Pinchinat, if the order of S: Francis, and author of the Distionary of Herefiec, in ato, has endeavoured to windi ate his order from a charge brought by fome writers who have called Petita Curaliar or Francijan friar. "He proves very clealy (fays Ablé Prevot) that he was a fecular prief; and adds, that upon the fame evidence, Father Mercier, a Cordelier, had a warm diapute in 1717 with M. Dupa, who had given this titie to Petit in lis Colleation of Cenfures. He reprefentel to him (Ways he), before a meeting of the Faculty, the fallity of fuch al laim. and the mjury which he offered to the order of St Framcis. Dupin, convinced of his erpor, candidly owned that he was led into it by following fome infitel writers, and promied to retrate it in tice rew edition of the Cenfures, which was pulhthed in 1720 . M. Heury, who had commited the fume miftake, promifed allo to make amends for it hy a folemm recantation; but dying before he had an opportarity of doing that piece of juttice to the Cordelicrs, the continuator of his Ecclefiaftical Hiftory, who had not fuch opportunites of information, foll into the fame falt." (Four Ef con're, tom. x. p. 23.). If we a ake the rimion of L'Avocal's Diationary, it would appere no finut was commited; for it gives a lift of the rembioners of the dukes of Burgundy, in order to prove that Joha Petit was a Cordelier. Indeed, it is livaly probable that if Dupin, Fhury, and Father Fabre, did not alter their opinion, it was owing to a Lirea pertualion that they had committed no errur.

Petit (John Lewis), an eminent furgeon, horn at Paris in 1674. He had fo carly an inclination to
furgery, that Mr Littre, a celcurated anatomitt, being in his Father's houle, he regularly attended that gentleman's lectures, from his being leven years of agte. He was received malter in fursery in the year 1700 ; and acquired fuch reputation in the praticee of thet ant, that in 1726 the king of Polind font for lime to lis comt, and in 1734 the king of Spain prevalled on him to go into that kingom. It teftered the heal h of thoe princes and hey endeavoured to detain him by oftring himgoat advantages, lat he chofe ather to tetum. 5 . France. He was acceived intr, the academy of fienes in 1715; became director of the royal academy o! furger ; 5 . de averal important difooveries; and inverted new infrume ts for the improvement of furgery. He died at Puis in 1550 . He wrote an excellent Tristife on the Disate of 1 be Bones, the belt edition of ulich is that of 1723 ; and many leuned Dilfertations in the Memsirs ol the Academy of sciences, and in the fill volume of the Memoirs of Surgery.

PETITIO prabcran, in lexic, the taking a thing for true, and drawing conclutions from it as fuch, when it is really fale; or at leaft wants to be proved before any inferences can be drawn from it.

PETITION, a fupplication made by an inferior to a luperior, and efpecially to ons havi g juritiction. It is uf $d$ for that remedy which the fabject hath to help a wrong dove by tle king, who hath a prerogative not to be fued by wit: In which fenfe it is either general, That the king do him right; whereupon follows a general endorfement upon the fame, Let right be dowie for farty: Or it is fecial, when the conclution and indoriement are fpecial, for this or that to be done, is.

By Itatute, the feliciting, labouring, or procuring the putting the hands or confent of aloove twenty perfors to any pelition to the king or either houfe of parliament, for alterations in cluych or flate, unlefs by alfent of three or more jultices of the peace of the county, or a majority of the grand jury at the affizes or feth ns \& \& a and repairing to the king or parliament to deliver fuch petition with abrve the number of ten perfons, is fubjut to a tine of 1001 . and three $m$ nths impriforment, being proved by two witneffes within fix mot.ths, in the court of $B . R$. or at the aflizes, \&c. And if what is required by this fatute be obferved, care muft be taken that petitions to the King contain nothens which may te interpueted to refleet on the adminitration; for, if they do, it may come under the denmination of a labl: and it is remarkable, that the petition of the city (f London for the fitting of a parimment was deemed i bellous, becaufe it fuggefed that the king's diffolving a late parliament was an olftrusion of junice; alio the petition of the teven bithops, sent to the tower by James II. was called a libel, dic. To fublerile a petition to the king, to frighten him into achange of bis meafures, intimating that if it be denied many thonfarists of Lis filljers wih le difcortentel', \&ic. is included among the criotmpts acraint the king's ferion and government, tending to weaken the fame, and is I unithable by fine and imprifonment.

Petitory action, in Seuts law. Eee Law,

PEJITOT (John), a cur:ous fainter in enamel,

Wasborn at Geneva in 1 Go7, He dudied the art with fuch applataion, that he amived at a degree of per. feaienthat ratic almon be accomnted inmatatic. He was wondefaily patient in funthog his works, though he latd the addrats to en neat his hbour; however, he only painted the had and hands of the figures; the lair, frounds, and dapery being executed by lior. dier his brother-in-aus. 'Thefe two antilts had the credit of athociating and labsuming torether for fifty years, without the leaf mifundentionding happening beween thom. It is aiterted by an ingenious French writer, that I'ctitot and Bordicr derived the knowledge of the moft curious and durable colours proper for namelling, from Sir Theodote Mayome at London, who recommended l'etitnt to Charles 1 . He had the honeurto paint the portraits of that monarch and the whole royal family, and contirued in England until Charles's unhappy end: he then went to Paris, where he was highly fasoured by Louis XIV. and aequired an ample fortanc. Beng a Protetant, the revocation of the edif of Nant\% obliged him to retire to Geneva; but lettling foon after at Veary in the canton of Bern, he paifed the remainder of his life in eafe and afluence. He died in 1 Kog ; and had 17 chiddell: of whom one trok to panting, and fetrled at London, where he gained gool reputation ; but was much infer ior to his futher.

Petitot may be called the inventor of painting portraits in enamel. Though his friend Bordier made feveral attempts before him, and Sir Theodore Mayerne had facilitated the means of employing the molt beantiful colours; yet Petitot completed the works, which under his hand acquired a fotmets and livelinets of colouring that will never change, and will ever render his works valuable. He made ufe of gold and filver plates, and feldom enamelled on copper. When he firlt came in vogue, his price was 20 louis a head, which he foom raifel to 40 . It was his cuftom to take a fainter with him, who painted the piature in oil; after which Petitct lketched out his work, which he always firifhed after the life. When he painted the king of France, he took thome pianes fur his copies that moll refembled him; and the king attenwards gave him a futting or two to finifh his work.

PETIVERIA, in botany: A genus of the tetraEynia order, belonging to the herandria chats of plants; and in the natural method ranking under the tath order, Holaraces. The calyx is tetraphyllous; there is no corolla; and but cne fied, with reflexed awns at the top.

IETRA (Cæ「ar, Lucian), a town of Grecce, on the coalt of Whyricum, near Dyrrhachinm, and not far from the moath of the river Panyafus.-Another Petra, (Livy) ; a town of Mædica, a diltict of Thrace, lying towards Mecedonia ; but in what part of Miacedonia he does not fay.

Patra (Ptolemy), Patra, (Silius Italicus), Patima (Italicus); in beth which latt whs is inderitood; an inland town of Sicily, to the fouth-welt of Engyum, Now P'tratia (Cluverius).

Petk a Gekat ( 2 Kings xir.) , a town of the Amalihites; near the Adicenfus Scorpionis (Judges i.) and the valley of Salt in the fouth of Judrat : afterwards in the polfefron of the Edemites, :ffter the de. itroying the A matekites.

243 ] I T

 xxii.) Fommerly called alre, mow Patra; ill:catital of Ambia Pettax (Jucphus). Itolemy places it in Long. 66, 45. from tha Fortumationadi, ind Sat. 30. 20. It alechane therefore Romainsto has forit of the parallel of formikm, and 3 brite, mose op lels, from its meridian to the enth. I tepora, fay, that the monnain on wheh Aar n late ton foe:r
 at the dillance of three or four days $j$ umey from fo. richo. This Petra feems to be the that of lagah xat. 1. and xlii. 11. the He'sew ume of P.tra "a sock:" Though fome imagine Petra to be nu clder than sie time of the Macedonians.

PETRARCH (Francis), a celbate: Iation per. was born at Areg\%o in 1304 , and wats the fon of Pa. trarco di l'arenzo. He ftadicé gramanar, rhetorin. and phatophy, for four yeus at Carpentras; fom whence he went to Montpelier, where he fudied th. luw under John Andreas and Cino of Pitoia, an 1 probably from the latter received a tafe for Inaina poetry. As Puruch only fudfed the hay us at complaifuce to his father, who on his witine him at Bologna had thrown into the fire ath the Latio pres and orators except Virgil and Cicero; lie, at 22 yeur of age, hearing that his father and mother were deat of the plague at $A$ vignon, retumed to that eity $t$, fettle his domeltic affairs, and purchated a comers. boufe in a very folitary but agreeable fituation, cilled Tauclufe; where he firl knew the beautiful Lura, with whom he fell in love, and whom he has immortalifed in his poems. Ile at lenerth travelled into France, the Netherlands, and Germany; and at his return to Avignon entered into the fervice of Pop: John XXII. who employed him in feveral important affiars. Petrareh was in hopes of being railed to fom? confiderable polts; but being difapponted, he applied himelf entirely to poetry; in which he met with fuch applame, that in one and the fane day he rescived letters from Rome and the chancellor of the miverfity of Paris, by which they invitud him to receive the puetic crown. By the advice of hit, friends, $h=$ preferred Rome to Paris, and received that crown frem the fenate and people on the 8th of April 13+1. "The ceremony of his eoronation (fiys Gibbon) was performed in the Capitol by his friend and patron the fupreme magiltrate of the repubic. Twalve patrician youths were arrayed in farlat ; fix reprefentatives of the moft illutrions familiss, in green robes, with garlands of howers, accomp mied the proceni in ; in the midt of the princes and nohles, the fenator, count of Anguillara, a kiniman of the Comonna, an fumed his thone; and at the voice of an horald Pe. truch arofe. After difcourling on a text of Virgil, and thrice repeating his vows for the proferity of Rome, he knelt before the throne, and received from the fenate a laurel crown, with a more precious declaration, 'This is the reward uf merit.' 'The people thouted, 'Loug life to the Capitul and tha poet!? A fonnet in prafe of Rome was accepted as the ef fufion of genius and gratitude; and after the whole proceflion had vilited the Vatican, the profone aromith was fufpended before the fhrine of St l'eter. In the act or diploma which was prefented to Petranch, the $\mathrm{H}_{1} 2$
title
 Copitct ather the lapre 1300 years; ant he receives the perpuad fivilege of wenins, at his choicc, a crown of hand, ivy, ar mymb: of afuning the pootic habit; and f feaching, dirpueng, interpecting, and comboling, in all placts whatheres, and on ath fubjeats of litenature. The grame was satified by the anthatity of the ferste and people; and the charaater (iciticen was th: fecompenfe of his affection for the Roman nome. They did hin bonour, but they did fim jullice. In the familar fomety of Cicero and Livy, he ladimbibed the ideas of an ancient patrict; and lis ardent fancy kindled evcry :dea to a fentiment, and every fentiment to a paffon." His love of folithe'e at length induced him to return, to Vauclufe ; but, after the death of the beautifin Laura, Provence became infeprotable to him, and he re urned to Italy in 1352; when heng at Milan, Galeas Viceconti made lim counflor of flate. Petrarch focnt almolt all the rith of his life in trivelling to and from the diffirent cities in It 1):. Ife was archdeacon of Parma, and canon of Patua; but never received the orcire of priethool. All the princes and great men of his time gave him public marks of their cheem; and while he lived at Arcqua, three miles from Padaz, the Flerentines deruted Becace to go to him with i.ticrs, by which they invited him to Florence, and informed him, that they reltored to him all the elate of which his father and mother hal been deprived curing the difenfions between the Guelphs and Gibelises. He died a lew jears after at Arcqua in 137. He wrote many works that have rendered lis memory immorthl ; the e have bem printed in four volumes folio. His life has been writtea by feveral anthors. Amongt thefe there was one by Mrs Sufanma Debtom, in 2 volumes 8 ro, colleqted and abridged from the French. In this woik we have the fillowing elcegant and jult character of Petrarch.
" Fow characters, perhaps, have fet in a frongor light the advantage of well regulated difonfitions than that of Petrarch, from the contralt we bchold in one particular of his life, and the cxtreme mifory he fiffered from the indulgence of an affection, which, thrugh noble and delightful when juttly phacod, becones a repreach and a torment to its polfiff. for when once direated to an improper object. For, let us not deceive ourfelues or others; theugh (from
 in their perfonal ittercourfe, yet as the was a married woman, it is not pollible, on the principles of religion and morality, to clear them from that jut cenfiore which is cue to every defection of the mind fr m thole haws which ate the foundition of order and tace in cyil recisty, and which are ltamped with the ficed matk of dune authrrity.
"In this puticular of his charater, bherefore, it is ferciel: loped that Petareh will ferre as a wannif th th fe unlarpy minds, who, partaking of the fand fetheng under the hike circumbances, but rot yet curaing lis mifery, may be lad by tha contemfation of it, ly a geneous regat th the how of Luman mature, and by a view to the appobation of thet allefeing Judg= who peretrates the melt fecret recelfes of the heart, in cleck cvery whapry indirawation in it cirth, and de? roy, while yot in their pewer
the feds of thofe paffions which may othicavite detirof iteraret, them.
"As tothe cavils or cenfures of thofe who, incapable of tendernets themeives, can neither eniog the view of it when prefented in its moll pertert firm, nor fity its fufferings when, as in this work, bey appear undappily indulged beyond the bombls ut $^{\text {t }}$ judgment and tunquility; to fuch mind, I make tar adlref, well convinced, that no callous heart can enj, $r$, neither will it ever be in danger of being minded by the exampie of leararch in this tender but urfor. tunate circumbance of his charater.
"To fufceptible and feeling minds alone Petrarch will be cyer dear. Such, while they regret his faillings, and confider them as warnings to themfelves will love his virtues; and touched by the growing piety and heart felt concrition which often improfed his foul, will ardently derre to partake with him in thofe pathatic and fublime reflettions which are produced in grateful and affectio nate heatts, on reviewing their own lives, and contemplaing the works of God.
" Petrarch had reccived from nature a very dangerous prefent. His figure was to diftinguifhed as (t) attrade univenfal admitation He appears, in his portrait, with lirge and manly features, cyes full of fire, a bl oming complexion, and a countenance that betroke all the genus and fancy which thonc forth in his works. In the flower of his youth, the be.unty of his perfon was to very ftriking, that whereve: he appeared, he was the chject of attention. He porfiffed an underfanding ati.e and penetrating, a brilliant wit, and a fine imagination. His heart was candid and benerolent, fufeeptible of the molt lively atfestions, and infired with the nobler fentiments of liberty.
"But his failings mult not be concealed. His temper was, on fime nccations, violent, and his paffions headfrong and uaruiy. A warmoth of conititution hunied him into irregularities, which were fllowed with repentance and remorfe.-No effential reproach, however, could be caft on his manners, till atter the 2 3ै $^{d}$ year of his age. The fear of God, the thoughts of death, the love of virtue, and thefe principles of religion which were inculcated by his mother, preferved him from the furrounding temntations of his carlier life."

A refemblance has been traced, in feveral inftances, between this admised poet and onar date famous Yo-rick.-Both, we know, hat great wt and genius, and no lefs iu prudence than eccentricity ; both were canons, or prebeniariec, the Italian of Padua, \&o. and the Engliftman of York; they both " ran nver Frarce, without any bufinels there." If the bithop of Lombes patronifed and corrciponded with the one, a plehate $\ddagger$ of the Englifh church now leceafed, defired $\ddagger$ Dr Gitin alcter, to foan, dyf II with the oher. In their at. bert, Arch tachments to Iaura and Eliza, both martied women, thefe two prebendaries were equally warm, are equally innocent. And even after daib, a mof remabkable racc's circumfance has attended them both; fome perfons, prifices we are told, flole Petrarch's bones, in anter to fell them; and, in like manncr, Yorich's body, it is confidently affirmed, was alfo fuken, and his foull has been exhilited at Owford.

RETRE,

PEPRE, or Saltretri, in chemilly. SeeChemiso TRY, $\mathrm{H}^{\circ} 72 \div$, EC .
PETREA, in botany: A senus of the angiofpermia order, belonging to the didyannia clats of plants; and in the natural methol ranking under the foth order, Pafonatie. The raly:: is quinguepartite, very large, and colomed; the corolla motacous ; the copdule bilocular, and fituated in the bottons of the cabyx: and the feds folitary. There is on'y one fipeces, a native of New Spain. It rifes to the height of 15 or 16 leet, with a wooly falk cuvered with grey bark, fending out fevaral long branches. 'Ihele have a whiter bark than the ltem, and ae gamithed with leaves at each joint, which, on the lower purt of the branches, are placed by three round them; but, higher up, they are rough, and have a rough marlice. 'The fowers are produced at the ends of the banches, in loofe bunches nine or ten inches long, each Hower ftanding on a flender foucr-falk about an inch long: the empalement of the Rower is compored of tive natrow obtufe leaves about an inch long, which are of a fine blue colour, and muk more compicnoms than the petals, which are whice, and not more than half the Icagth of the empalement. The plant is propragtited by feeds procured from the plices where they are nittives, and of which very few ate grood; for though
Dr Houlton, the difico verer of the plint, fent parcels of feeds to feveral perions in England, only two plants were produced fom the whole. The feeds mult be fown in a good hot-bed; and when the plants come up, they fhould all be plinted in a feparate fmall pot filled with light loany earth, and plunged into a hotbed of tanners bark, where they thowldatterwards conllantly renain.
PETREL, in oruithology. Se Procellaris.
PETRIDIA, in natural liftory, a genus of fictupi, of a plain unifion texture; of no great varieiy of colours, and emulating the external form of pebbles.
PETRIFACTION, in phyfrology, denotes the converfinn of wood, bones, and other fublances, principally animal or vegecable, into fona. Thefé bedics are more or lets altered from their originalit.te, accoorling to the different fulblances they hive laial buried among iin the carth; fone of them having fuffered very litle clange, and others being to highly impregnated with cryltalline, fparry, pyritical, or orlur cxtraneous matter, as to appear mere malites of flone or lumps of the matter of the common pyrites; but they are generally of the external dimentions, and rection more or lefs of the internal figure, of tie bouliss into the pores of which this mitter has made its way The animull fulbtances thus found petrified are chiefly fer. thells; the teeti, bony palatee, and bones of filh, the bones of laud arimals, is. Thefe are found varioully altered, by the infinatation of fony and mimeral matttor into their pores; and the fibltance of baine or them is now wholly gone, there being only Atons, fparry, or other mineral matter remaining in tre thape and form.
Refpecting the manner in which petrifation is accomplifhed, we know but hitle. It has been th ught by many philofophers, that this was one of the are procelies of nature; and accordingly fiuch places as aff rded a view of it, have beza looked upon as syeat curiofities. However, it is now difcovered, that pe.
tritition is execedingly common; and that cerry hind of water carnes in it lome cathly partices, whila 1 e ing precipitated fromit, become tione of a greater on leder degree of harduts ; :and has quality is mont remarkable in thofe waturs whichase numb impe phatal with felentic matter. Oi late, it las alh becol tombt vide fhat by fome olforations on a petrifation in E.ath Lonthin Trano. in Scothal, that iron contributes greatly to the pre cels: and this it may do by its precipitation of a my ahmenous eath w! ich happens to be diralved in the water by means of an aciol; for inon has the property of precipitating this carth, though it canot precipt tute the calcarents kind. The colcarents hom in of enth, howcver, by being folabic in water withotet any acid, math contributa very much to the procefo at pe triaction, as hey are capallo of a grouthegree ut hardnefs by meatis cnly ol heing joined with that ats, on which depends the folidity of our common coment or montar med in buidding honifes.

The name petifution belongs only, as we have ceen, to bodies of veget ble or amimab urgin; and in onder to determine their chats and genu, or even pecies, it is necelfary that their tenture, their pamitire form, and in fome mature thair orgammation, be llill dilcenimbe. 'Thus we ought not to place the fony kernel; monided in the cavity of fome llefl, or rather orgamized body, in the rank of perifation properly is, caled.

Petrifactions of the vegetable kingdom are almoft all either gravelly or filiccous; and are fomd in gu?. lies, trenches, ex. Thofe which Arikefire with Iteel are principally found in fandy fiflures; tho e whic: effervefe in acids are generally of animal crigin, and are found in the horizontal beds of ciectrerns tirth, and fometimes in beds of clay or gravel; in which cafe the mature of the petrifaction is diferent. As to the fubtumes which are found inggptum, they feldom undergo any alteration, either wh refpect to figme ai compolition, an I they are very rane.

Organized bodies, in at thee of petrifation, genzrully acquire a degree of folidity of which they were not polfeled before they were buried in the earth; and fome of them are often fully as hard as the ftones or matrices in which they are envelopad. When the ftones are broken, the framents of petritations arecafly found, and catily ditinguthed. There are fome organized bodies, however fo changed hy pethifation, as to render it impolible to difover their origin. That there is a matter more or lels acritated, andadapted for perctating bodies, which crumblei and feparates the r path, draws them alons with it, and difperles them bere and there in the flided which furrounds them, is a fact of which nobody feems in entertain any d ubt. Indeal we fee almoll e: ery fublance, whether folid or liquid, infenfbly confume, dimisith in bulk, and at late, in the lapfe of time, vanifa and dilappear.

Apcrified fubtance, Mritty fpeaking, is nothine more than the taeleton, or perhaps imnge, of a body which has once had life, tither animal or werctable, combined with fome mineral. Thus pecrified wool is not in that lfate wood alone. One part af the ermpouad or mafs of wond havine been dell royed by local caufes, has been compenfited by carthy and fundy fubftances diluted and eatrenely minute, which the
"Cr!a:$\underbrace{0}$ $\underbrace{+}$ (1) i' $^{\prime}$




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## PETT [ 246$]$ [ T

perifas waters furrounding then had depofted white they
tion.
themfelves evaprated. Thefe comby fubilanes, be-
ing then mouldedin the faclecon, will be mone or lefs indurated, and will appear to have its ligure, its itracture, its lize, in a word the fame gencral chataters, the fane fipecifie attributes, and the fame individual diflemacs. Father, in petrifith wood, no vatige of lynece: mather aplears to exift. We know that conimion woud is a body in which the volume of folid pats is geatly exceeded by tha: of the pores. When wod is buricd in certuin places, hapidfic Iluid, extramely divided and fometimes colourd, in. finate thenfelves into its poose and fill them up. Thace fuids are afterwards moulded and er ndenied. The folid part of the wood is decompoied and reduadint"power, wiach in expelled without the mars 19. aroue wh fintions. In this maner, the phaces whith were formerly occupised by the wood are now luf enpty in the form of pores. This operation of nature poduces no appatent difitrence cither of the fize or of the thare ; but it oucations both at the finfice and in the infade, a change of fublanee, in the lignemus texture is invelted; that is to lay, that Which was pore in the matural wood, teromes folid in that which is petrified; and that which was fioJid or full in the dirth thate beomes porcus in the fecond. In this way, fays M Mufad, yetrified wood is mach lefs extended in pores than fohd parts, and at the fame time forms a body much more denfe and heavy that the firit. As the pores communicate from the circumference to the centre, the petrifatuon ought to begin at the centre, and end with the circumference of the organic body fubjected to the artion of the hapilife flaids. Such is the origin of petrifactions. They are organized bodies which have under8 ne clanges at the bottom of the fica or the furface of the eath, and which have been buried by various atcidents at dificent depths under ground.

In order to underlland properly the detail of the firmation of petified bodies, it is nocellay y tube vell anquaned with all their condtuent ports. Let us the wool fra an example. Wood is patty folld and party poons. 'The fold parts confit of a hablance, hard, legeous, and compats, which forms the fupport of the vegetable: the paruss parts conliat of veliels or interfices which rua vouticilly and borizontally werof the lignenus flres, and which inve for conducting air, lyniph, and other Hurds. Amug theie veftel's the trachix which sife in figial form, and which contain only air, are calily ditanguith.d. The cylin. wic vera, fone of whith contaia ismph, ard others the forts irotras, are full only during the life of the vegetable. Ater its death they become vacant by the eveporation and abrence of the huids with which they were formaty blled. All thefe velfos whether afendirg or defcuading, wite with one mother, and form grat cav ties in the voct and in the bark. Acrording to Malpighi and Duhamel, the ligweus fores are themfelve tubutar, and aff rdapatage to ceran liquors; in hort, te evond and barkare inte feerfed with utriculi of diffententapes and lizes. The angmentation of the trunk in thichoch, according to Mapishi, is accomplace by the amsual addition of a new exterior coneting of fiteres ond of thathix. $O$. thers think that a conamentic layer of fapwood is
every year hardenel, whitit a now one is forming irem the bark. But it is on all fides atpoce' that the con-
 becaufe at the point of contact betwint any two of them, the new velfels, as well as new fibres, ate morite aparent and perceptible than they ane in :any ofler place. Having made thele prefiminary vemarls on the itructure of vegctubles, we fhall now proceed to give an abridged account of the manner in which M. Mongerexplains tiseir petrifistion.

In prepertion to the tendernetis and bad quality of wood, it inbibes the greater quanity of water; therelore this sert will unqueflic nably petrify more eafily than that which is hard. It is theught that all the petnfed wood fof ofen foumd in Hungary has been originally foft, tuch as firs or poplaro. Suppofe a licee of wod buiad in the earh; if it be very dry, it will fuck up the moiture which furrounds it like a fjunge. This mriflure, by penetrating it, wil dilate all the part, of which it s compofed. The trachia, or airvellel, will be filled firt, and then the lymphatic velicls and thofe which contain the fuccus poritus, as thes are li..ewife cmpty, The water which fomm has moiture keeps in diflifution a greater or a lefo quantity of earth; and this eand, detached, and carried along in iss courle, is reduced to fuch an attenuated fate, that it cfapes our eyes and keeps iticlif fupended, whether by the medium of fixed air or by the m tion of the water. Such is th.e lapidific Huid. Upon evaporation, or the departure of the nentruam, this earth, fand or metal, again appears in the form of precipitate or fediment in the cavities of the vellel., which by degrees are filed will it. This earth is thene moulud with exactuefs; The lapie of time, the fimulancous and partial attrastion of the particle,, make them adhcre to one another; the lateral fuction of the furrounding fibres, the obAtrution of the moulds, and the hardering of the mould ed earth, become general ; and there confifts nothing but an earthy fubtiance which prevent, he finking of the neighbourin's parts. It the depofit is formed of a natter in gcheral pret:y pure, it preferves a whiter and clearer colour than the reft of the wood; and as the concentric layers are only perceptible and ditinet in the wood, be aufe the veifels are there more apparent on account of their fize, the little earthy cylinders, in the fuate of petrified wh od, mair be there a little larger, and confeyuently mutt repofent exatly the thriung and feparations of thefe laycrs. At the place of the utricul, globules are obferved, of whit h the thapes ate as various as the moulds whertin they are formed. The anatomoles of the proper and lymphatic velfels, form betides points of fupport or reunion for this fomy fubfance.

With regard to holes furmed by worms in any bits of wood, before they had been baried in the earth, the lapiditic huid, in penetrating thefe great cavities, dopolits dhere as cally the earthy Cdiment, which is exately moulded in them. Thefe vermiorm cylinders, are fomewhat lels in bulk than the holes in which they are found, which is owing to the retecat of the more rchaed carth and to its arying up.
Let any one experint to himelf this collection of litte cylinders, veatical, horizental, inc ined in different dirceions, the fony maffes of utriculi aud of amat
tion.

## PET <br> [ 247 ]

Fetriface tomofes, and he will have an idea of the fony fub-

## tion.

and which, whont deftroying the body, penestat: it, impregnate it, and mite with it in proportom as its pouts are dilipated hy evaprouthon.

It is a queltion of great importance amoner natumatift, to know the time which Nature enploys in petryfying bodies of an ortanay troe-lt whs the with of the late enspar, Duke if Lorraine, that fome man: foruld be tak nar determiang thi; queltion. M. le Chevalior de liaillu, dreator of tha calmet ot watural hifnoy of hi, imperial majefty, and fome other natur.lifts, had feveral yeurs aro, the idea of makns: a ref arch which might throw fome light upon it. 1li; imperial majelly being inf rmed by the unaninume ohfevations of modern hiftorim and gencaplers, the certain pillars which are adually feen a the banute in Gervin, near lackrade, are remains of ine bridse which Trojan conftreded over that river, prefuncd that thele pill:ars having been preforved for fo ma. ny anes behoved to be petrified, and that the would furnith fome information with rerard to the time which mature cmploys in changing wond into fone. The emperor thinbing thi, hoe well found d, and wifhing to ditibly lits chriolity, ordered his ambalfidor at the cout of Comftmtisople to alk permiffion to tate up from the Danbe one of the pillars of Trajan's bridge. 'The petition was granted, and ore of the pillars was accordingly taken up; fiom which it appeared that the petrifaction had only advancect three fourths of an inch in the fpace of 1500 years. There are, however, certain waters in which this tranimutation is more readily accomplithed.-Petuifatticns appear to be formedmore flowly in earth, that are po. rons and in a flight degree mofler than water itclt.

When the foundations of the city of Quebec in Cor nadiu were dug up, a potified i.tvage wias found amorg the latt beds to which they proceded. Aithough there was no idea of the time at which that man had been buried under the ruins, it is lowever, ture, that his quiver and arrows were till well preferved. In dig. ging a lead-mine in Derbythire in 1744 , a human deeleton was found among flag's horns. It is impollible to fay how many ages this carcafe had lain there. In I 695 the entire deleton of an clephant was dug up near Tonna in Thuringia. Some time before this epoch the petrified ake!eton of a crocodile was found ia the mines of that country. We might cite another fat equally curious which happened at the beginning of the lat century. John Munte, curate of Slagarp in Scania. and feverul of his parifhoners, withing to procure turf from a drained marlly foil, fourd, fome fect below ground, an entire cart with the fkeletons of the horles and carter. It is prefumed that there had formerly been a lake in that place, and that the carter attempting to pafs over on the ice, had by that mean; probably perifhed. In fine, wood partly fonil and pat ly e aly has been found at a great depth, in the clay of which tile was made for the Abbey of Fontenay. It is but very lately that follil wood was difenvered it the depth of 75 feet in a well betwixt 1 hin and Vaures near Paris. This wood was in fand betwint a bed of clay and pyrites, and water was found four leet lowea than the pyrites. M. de lammont, infefor genetal of the mines, fays (Gournot de Pfoyique, Mais 736), that in the lead mine at Pontpean near Rennes, is a fllure, perhaps the only one of is hind. In tiat fifure, fealitells,

## PET [ $\left.249^{\circ}\right] \quad$ एE'T

Parifis- Nidis, ronded pebbles, and an entire locel, have heen tio:. fond 2:\% fect deep, 'ihhis beech wa, latal hori,on-
t.tlly in the disetime of the fillire. Its batk wasconvated into perices, the lip-wood into jet, and the centhe into cual.

A seat many pieces of petrified wood are found in dinerat commes of Frane and Saroy. ln Coboners in Suxony, and in the moumains of Mifnia, trees of a contide . ble thichnef, have been taken frem the enth which were cntirdy changed into a very fine agrate, as allo their banelies and hacir roots. In fiwing them, the annull circles of their growth have been dillinguifhed. Pieces lave bean tation up, on which it was difinetly feen that dacy had been ghaw. ed by wams; others hear vilible nathe of the hatchet. In ine, pieces lave beon fornd which wete petritied at one end, white the ether thill remained in the tate of $s$ ood fit for being burned. It appears then that petrified wood is a great deallefs rowe in mature than is commonly imarincd.

Cronltedt has exeluded petrifations from any place in the body of his fyftem of mineralogy, but takes notice of them in his appendix. He diftirguilles them by the name of Minerali Lara't, and defines them tobe " mineral bodics in tic form of animals or vegetables." "Whe moft remakable oble vations concerning them aecording to Mr Kiwan, who differs in fome faticulars from Niongez, are as follow. 1. Thofe of thells are found on or near the furtace of the earth; thole of filh decper ; and thefe of wood deeper flill. Shells in fublance are found in valt quantities, and at contiderable tepths. 2. 't he fubftances molt fufceptible of perrifaction are thofe which moft refint the putrefutive procefs; of which hind are faells, the harder hinds of wool, sec; while the fofter pants of animals which eaflyputify, are fellom met with in : petrified fate. 3. They are mon commonly found in itrata of marl, chalk, limettene, or clay, feldom in fandfone, fill more felum in gypfun ; and never in onein, grarite, lafaltos, or finctl. Eometimes they are found in 1 prites, and ores of iron, copper, and filver ; conbifing almoll always of that hind of ear.h or other misenal which furomi, them; fomenmes of filen, argate, cr comelian. 4. They ane foundin chantes whene the arimals themelves cothld not have axited. 5. Th.ole found in hate or chat ate comerefiad and hatened.

The ditierent fipecies of petibations, according to Cronitcdt, are,

1. Fowe Larante; extraneous bodies changed into a limy fub hance cr calcareous changes. Thele are, 1. Erote or friabe 2. Indurat.d. The former ate of is chalky totu:e inform of vegeables or anmals; the focond fillel with rid limetione an the fume furms. Some are fonnel enticly changed into a calcareons fpar. All of them are inund in France, Sweden, and otlec countries in great plenty.

On thefe peni undins Cront do dierves, that faels and corals are compoled flimy matter even when ftil imhabited by their animals, but they are clalfed amon:s the perifacions as fom as the calcurena particles hatre outaikedatew armanment ; ir esample, when they have become fiams ; fillul wih calcareons emilh e thel hardened or hoole, or vien they lic an the thrata if wownd. "Thefe, has he, form the grencer part of the Cont collcouns which are fo indu!ticuty made, of en
withont any regard to the pincipaland only ufe they Pariese. can be of vi\% that of emieling zoology. Mineral gifts
tion. are latistied with fecing the pellibility of the changes the lincttone undergoes in regald t. ies particles; ard alio whateceiving fome infigh into the alteratio math the carta has been fubject to from the fiate of the Hath whith are now found in it." 'lhe calcince thells, where the peribations asc of a limy or chalky mature, andwer entrem-ly well as a manure; but the induated lind ferve only for making grotoes. Gypfeous petrifatimes are cxtremely rare; lowever, Chardin informs u, that he had feen a lizard inclofed in a fone of that kind in I'erta.

I1. Larver, or bodies changed into a flinty fubetance. Thede are all induated, and are of the following fpe. cies. 1. Comelians in form of thells from the river 'lomm in siberia. 2. Agate in form of wood; a piece of which is faid to be in the collection of the Count te 'Jellin. 3. Coralleids of white Hint (Anitpora) found in Sweden. 4. Wood of y llow thint found in Italy, in 'loukey near Adrimo, 1, and produced by the waters of Lough-neagh in Ircland.
III. Satrer Aigillaw; where has bodics appear to be changed into day. Thefe are found cither loofe and friable, or indurated. Of the former lind is a piece of porcelain clay met with in a certain collection, with all the masks of the root of the tree upon it. Of the latter kind is the olleocolla; which is faid to be the roots of the poplar-tree changed, and not to contill of amy calcareuns fubtance. A fort of fonfle ivo. $1 y$, with all the properties of clay, is fald likewife to be foand in fome places.
IV. Lares infalite; where the fubftances are im. pregnated with great quantities of falts. Human budies have been twice found impregnated with vitriol of iron in the mine of Falun, in the province of Dalame in Sweden. One of them was lept for feveral years ia a glats cafe, but at lat began to moulder and fall to pieces. 'Iurf and ro ts of tres are likewife found in water hrongly impregnated with vitriol. 'I'hey do not liame, but look like a coal in a ftrong fire; neiber do thry decay in the air.
T. lodies penetrated by mineral inflammable fub. fances. By pit-coal, fathas wond; whence fome have imagined coal to lave ben originally produced from wood. Some of the fublances are fully faturated with the coaly matter; others not. Among the former Croathedt reckons jet; among the latter the fubstance called mumiorestajilis, which is of a loote texture refembling amber, and may be ufedas fuch. 2. 'I'lofe penetrated by atphaltum, or rock-oil. The only example of thel: given by our author is a kind af turf in the province of Skonc in Swaden. The Egypian mummi: he oberves, cannot have any place among his pectes, as they are impreguted artificial'y with aphaltum, is a manner fimilar to what hapens naturaly with the wood and coaly matter in the lalt fpecies. 3.'Thole impregnated with filphor wheh has difolved iron, or with pyrites. Human bodies, bivalue and unisalve thells and infects, have been all found in this illate ; and the latit are found in the alom fate at Andrarum, in the province of Skone in Sweden.
VI. Lareue metalifire; where the bodics are impregnated with melais. Thete are, 1 . Covered with nathe filver: which is foum on the furiace of flells


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## PET

leeriface in Englaml. 2. Where the med di moneraifed wath fion. copper and fubhur. Ct this land is the fahlett of greyfluer ore, in the there of cas of com, and fin poicd to be reg.tabics twme in argilliccons flate att
 curbifer, where the bodiesate imprernated with copper. To this frecies principally baluy dic 'lur artio or Turkey fones, impropaly fo callad; wems, ivor: and bones of the clephame of wher amimats impreg. nated with copper. Soc Pubcuonef. Al simate in I angucdocthore are bones of ammals dug up, which, during calnation, afume ablue celour ; Lat accond. ing to Crondedt it is mot jrobable that thefo owe thir colour to creper. 3. With minetahiod coper. Ot thale otar anthor gives two cx mples. One i- where the copper is mineraliced with fulphur and irm, forming a yellow marcatitical ore. With hais fome hachs are impregmated which lie repon a bed of lownme in Noway. Other petitations of this lind are found in the form of tifh in different paris of Germiany. The other kind is where the copper is impregrated wi.h fulphar and filver. Of thiskind is the wey fileconce like ears of com, found in the hate quanties :t lictie. of Laver furefer, with iron in form of a cals, which has atumed the place or thape of catraneous bodies. Thefe are either loofe or indurated. Of he lor te kind are fome roots of trees found at the lake Langelma in Гinland. The indurated kinds are cxemplified in fome wood found at Orbifm in Bohemia. 5. Where the iron is mineralifed, as in the pyritaceous larve, already defcribed.
VII. Where the bodies are tending to decompof tion, or in a way of defruction. Among thefe, our author enumerates Mould and l'ure, which fee; as allo Cement, Mortar, Rock, Sand, Selekita, Stone, and Water. See likewife the article Fossal, Plates CC and CCl, and Mountaik.

We fhall add the following defcription of a very curious animal petrifaction. The Abbé de Saurages, celebrated for his refined tafte and knowledge in natural hiftory, in a tour through Languedoc, between Alais and Uzes, met with a narrow vein of no more than two toiles wide, which croffes the road, and is bordered on one-fide by a grey dirty foil, and on the other by a dry fandy earth, each of a vall extant, and on a level with a narrow vein which fepatates them. In this narrow vein only are contained petrified fhells, cemented together by a whitifh marl. They are in prodigious plenty; among which there is one fpecies which the Abbe does not remember to have known to have been any where defcribed, and may probably be a now acquilition to natural hiltory.

This fhell has the fhape of a horn, fomewhat incurvated towards the bafe. (See figure 9. Plate CCCLXXXVIII.) It feems compofed of feveral cups, let into eachother, which are fometimes found feparate. They have all deep channels, which extend, as in many other fhells, from the bafe to the aperture; the projeting ribs which form thefe channels are mof. ly worn away, being rarely to be found entire. Sometimes feveral are grouped together, and as a proof that they are not a fortuitous affemblage caufed by the fetrifaction, they are faxed tngether throunh their whole length, in fuch fort, that their bafe and aperture are regulamy iumed the fume way. The Abbe flonld Voe. XIV.



 petrifution, and Eemed ascones adajt d thome an

 than one half of the cande of the hat!.

to prelude any forther adi.ions; we carmon, iaro.
 very common in D.smatis. 'S'iey are (fvarint kina', and in then nature, appacatly very extrontinny; Ind: ve lave fomd no thable acen mat on pobable $c$, jecture of their migin. Vitaliano D) mut oi Patua, ia
 the firf who touk notice of shom: im i Furtic, in his
 them. '1 hey are noll common in the ifla fo of Cber
 4.40-rio, and num articie Vit mataso.
 is well known a'l over Africa, and hats bech buewedhy mony conlderable perfons cren ia Europe. 1. nis yil. was fo folly perfuad of its reality, that he ordmed his ambuftador to procere the boly of a man petrified from it at any pricc. Dr Shaw's acconnt of this affair it as follows: "Abont to years ago (now more than 70), when M. 10 Mare was the French conful at Tipoli, he made great inquisies, by orter of the French court, into the trath of the report conceming a petrified city at Ras Sem ; and among? other vory curious accounts relating to this place, he told me a remarkable circumfance, to the great dicredit, and even confutation, of all that had been fo pofitively advanced with regard to the petrified bodies of men, children, and nther amima!s.
"Some of the janizaties, who in collecting tribate traverfe the diftritt of $\mathrm{Ras}_{\mathrm{s}}$ Sem, promifed lim , that as an adult perion would be ton cumberfome, they would undertake, for a certain number of dollars, to bring him from thence the body of a little child. After a great many protended dificulties, delays, and difappointments, they produced at length a little Cupid, which they had found, as he learned afterwards, among the ruins of Leptis; and, to conceal the deceit, they broke off the quiver, and fome other of the difinguihhing charafterilics of that deity. Howercr, he paid them for it according to promife, 1000 dollar, which is about 1 jol. fertine, as a reward for their fainful fervice and hamardous underta'ing; hoving run the rik, as they pretended, of being trangled if they fhould have been difovered in thus delivering up to an infidel one of thofe unfortimate A fhometans, as they take them originally to have been.
"But notwithatading this cheat and impofition hal made the conful defin from feuching alter the petrified bodies of men and $n$ her animals; yet there was one matter of fott, as he thd me, which Riil verp Atangely embarafied hin, and even frongly engaged him in furour of the current report and tradition. This was fome hitle loaves of bread, as he called them. which had been bronglit io him from that plice. His reafomin, indeed, thereupon, provided the preten ded matter of fat had been clear and evident, was juht and Ii fitionctory,

Butrificd futiofactory; for where we find loavesof bread, there, (1+y. as le ured, fome perfons mult have been employal in
making then, as well as others for whom they were preparcd. One of thef lowes, he hat, among other petifications, very fortunately brought with him to Cairo, where I haw it, and found it to be an echinites of the difcoid kind, of the lame fathon with one 1 had lately found and brought with me form the deferts of Marab. We may therefore reaf mably corclude, that here is mothing to be found at Ras Sem, unlef it be the monks of arces, cchiates, and fuch petrifications as have becn difoovered at other places
"Minde Pance's, mquiser, which we find were fuppeated by the promic and yefomance of great reraris, lave brought notining further to light. He conlyecer l ana that any traces of walls, or buildings, (ramals, rutenfle, were cever to befon within the wege cillefe pretenjed petrifications. The like accomu I had froma Sicilian renegado, who was the janiary that attended ne whilt 1 was in Egypt ; and as in his curlicr years he had been a foldier of Tripoli, 1a affured me that he had been ieveral times at Ras sem. This 1 had confimed again in my return from the Levalat by the interpreter of the Enitifl factory at Tumis, who was likewife a Sicilian renegado; and being the libertus or freedman of the Bathaw of Tripoli, was preferred by lim to be the bey or viceroy of the province of Darna, where Ras Sem was immediately under his juilidiction. His atcount was likewife the fame: neither had he ever feen, in his frequent jourseys ove: this diltriat, any other petrifica. tion than what are above-mentioned. So that the petrified city, with its walls, calles, frects, fhops, catte, inhabitants, and utenfils, were all of them at firft the merc inventions of the Arabs, and afterwards propagated by fuch perfons, who, like the Tripoli ambaffador, ard his friend above-mentioned, were credulous enough to belicve them.
"However, there is one remarkable circumftance relating to Ras Sem that deferves well to be recorded. When the winds have blown away the billows of fand which frequently cover and conceal thefe petrifications, they difover, in fome of the lower and more deprefied places of this difrict, feveral littic pools of water, which is ufually of io poaderous a nature, that, upon drinking it, it paffes through the bedy like quick.filver. This perlaps may be that petrifying fluid which has all along contributed to the converfion of the falmthees and the echini into fonc: for the formation not only of thele, but of petrifications of all kinds, may be cutirely owing to their having firt of all lodgcu in a bed of loam, clay, fand, or fome other proper nidus or matrix and afterward gradually been atted upon and pervaded by fuch a petrifying fluid as we may fuppofe this to be."

To this account it may rot he amifs to fubjoin the momorial of Catiem Aga, the Tripoii umbaffador at the court of Eritain. The city, he fays, is fituated two days journey fouth from Ongueh, and 17 days journcy from Thipoli by caravan to the fouth eatt. "As one of my frionds (fiys the ambafitior) defired me to give him in writing an account of what I knew touching the petrificd city, Itcld!im what I had Euad from different perfons, and farticularly from the
the rosuth of one of credt who had been on bic betratiof. fpot: that i, to fay, that it was a very tpacious city, fians of a round form, having great and fmall itreets theic. in furnthed with thops, with a valt calle mas miticontly huil: ; that he had feen there fevcral foints of trees, the mof part olives add pams, a!l of Rone, and of a blue or rather lead colour: that he fan alfo figures of mon in a pofture of exccifing their different employments, fome holding in their hamd; fufis, others bread, every one doing Iomething, even wonen fuckling their chidren, and in the cmbraces of their huibands, all of fone ; that he went into the cafle by three different gates, though there were many mone where he faw a man lying upena bed of lane: that there were guards at the gaves wis! pitcs and javelins in their hands: in thost, that he faw in this wonder. fully city many forts of amimals, as camcle, oxen, horfes, affes, theep, and birds, all of ftore, and the colour above mentionel."

We have fubjoined this account, becaufe it flows in friking colours the amazirg credulity of mankiad, and the avidity widh which they fwalk w the marvel. lons, and the difficulty of difcovering the truth refpeeting places or things at a difance from us.

PETROBRUSSIANS, a religions fect, which had its rife in France and the Netherlands about the year 1 rio. The name is derived from Peter Brays, a Provençal, who made the mof laudable attempt to reform the abufes and remove the fuperfition that difgraced the beautiful fimplicity of the gofpel. His followers were numerous; and for 20 years his labour in the miniftry was excmplary and unemitted. He was, however, bumt in the year 130 by an enraged populace fet on by the clergy.

The chief of Bruys's followers was a monk named Henry; from whom the l'ctrobrufians were alfo called Henricians. Peter the Venerable, abbot of Clugny, has an exprefs treatife agsinft the Petrobruflians; in the preface to which he reduces their opinions to five heads. 1. They denied that children before the age of reafon can be juftified by baptifm, in regard it is our nwin faith that faves by baptifm. 2. They held that no churches fhould he built, but that thofe that alrady are fhould be pulled down; an inn being as proper for prasers as a temple, and a Rable as an altar. 3. That the crofs ought to be pulled down and burnt, becaufe we ought to abhor the inftruments of our Saviour's paffion. 4. 'I'lat the real body and blood of Chrif are not exhibited in the eucharift, but merely reprefented by their figures and fymbols. 5. That facrifices, alm; prayces, Sc- do not avail the dead. F. Langlois ohjeets Nanicheifm to the Petrobrulfians; and fays, they mantainad two gods, the one good, the (ther evil: but this we rather elteem an effect of his zeal for the catholic caufe, which dctermined him to blacken the adverfaries thercof than any real fenimont of the Petrobrutians.
PETROJOANNITES, ware followers of Pcter John, or Peter Joannis, i. c. Peter the fon of John, who thouithed in the ath century. His doetrine was not known till atter his death, whon his body was taken out of his grave and burnt. His opinions were, that he alone had the howledge of the true fenfe wherein the :pofles freached the gofpel ; that the reafonable foul is wot the fum of man; that there is no grace infufed




- Scello nility $n^{\circ}$ 1443,


 is fund on fome in lad'y, anal an a defertal mino in the province of Datame in Sereden. In this hath place
 refon into wod of the pine tree. It is fime trichling from the ancs, or ifaines from the carth, in many parts a the day of Holones, and in varions puats of Fomee, Swimerland, Gomany, and Boothat ats well as in Ath. It is ath found not onty on the Si face of wells as already mentiond, I ut mixed with cath and fand, from whence it may be fatumed ly intution of water. It is of a pungute and awide tate, : ad fmeils like the cil of amber, but nume ayrable. It is very light and very pillucid; but thongh cqualiy bright and clear un lea all circumatances, it is liale to a vory grent variciy in its colour. It is matambly an mof colourefs, and in its appenme greatly refenbles the moll pure oil of turpentin: : this is called awhta fotrobaz, though it las ro noore colour than water. It is fometimes tinged of a hrownill, red sith, jellowih, orfane grecnith colour; but its mott trequent ewlour is a misture of the reddila and blackith, in tuch a desree that it looks black when view d behind the light, but purple when placel between the eje and a candle or window. It is rendered thimer by difitlation with water, and leaves a refinous refiduum ; when dift lled with a volatile alkali, the later acquires the properties of fuccinated ammoniac, and contain's tlie acil of amber. It is the moft frequent of all the liquid bitumens, and is perlaps the molt valuable of them all in medicine. It is to be chofen the purelt, lightelt, and mof pellucid that can be had, fuch as is of the moft penetrating fanell and is mof inflammable. Nonet informs us that fome kinds of it are of the denficy of nut oil. It is infoluble in fpint of wine ; which though it be the great diffolvent of fulphur, has no effect upon petroleum, not even with ever fo long a digeltion. It will not take fire with the dephlegmated acid firits; as oil of cloves and other of the vergetable cifential oils do: and in diftillation, either by balneum marix or in fand, it will neither yield phlegm nor acid fpirit ; but the oil itfelf rifes in its own form, leaving in the retort only a little matter, thick as honey, and of a brownifh colour.

The finer kinds refemble naphtha. Kirwan is of opinion that naphtha is converted into petroleum by a procefs fimilar to what takes place in effential oils when expofed to the atmofphere; in which cafe the oil abforbs not only the pure, but alto the phlogificated, part of the atmofphere, in coniequence of which feveral alterations take place in them.

Mr Bouldocmade feveral experiments with the white petroleum of Modena : an account of which he gave to the Paris academy.

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 earth intoue velicis of the plans.

 it is lightre then funit if wire; but thongh ever fo well rectifud, it hecrmes in time taidek ard black a, before. l'etw leum, when haten, yeds a icw hables; but they founer fubtide han in athontang uthr liquon, and the iiquer retumes its cledr thate asinamont bun
 being very cqualioy dillibntad to atl is [arts, ant has liquor being compad of particles bely eventy and nicely arraned. '] his estafiblity of the oll is atm amazing. A drop of it will prad over feveral fect of water, and in this condition it gives a grat variety of colours; that is, the feveral parts of which this thin film is compofed at as formy prifins. The molt fevere frof never eengeals petrolum into ice; and paper wetted with it becomes tromparent as when wetted with oil; but it does not continue fo, the paper becoming opaque again in a few minutes as the cil dries away.

There are three varieties of it according to Mongez. 1. The yellow, found at Modena in Italy: very ligh: and volatile. 2. The reddifh, or yellowith red fome of which is collected at Gabian in Languedoc and in Alface. 3. The heayy, black, or brown kind, which is the noft common, and met with in England, France, Germany, and fome othe: countries. It renerally runs out eithe: from chimks or gaps of recks, or is mixed w:th the earth, and guthes out of it ; or it fyims on the water of fome fonntains, as already men. tioned. According to Dr Lippert, a kind of rofin is producen by mining petrolum whit fmoking nitroun acid. The tatto of thin fubinnce is ray bitter, Lu: the fmell refembles that of muik. 'The vitriolic acti, according to the fame author, produces a relin Alil more bitter, but without any aromatic fmell. Cronfiadt enumerates the following fecies.

1. Moltho, or Barbadoes tar, a thick fubtance refembling foft pitch. It is found in fereral paris of Enrope and Afaz; particularly Sweden, Gemmany, and Swizerland: on the couf of the Dead sea in
(a) Alonfo Barba, in his book of metals, gives a very melancholy inltance of the power of perworm on taking fire at a diftance. He tells us, that a certain well yielding petrolcum on the firtiace of it wate, being to be repaired, the workman took down into the well wih him a lantern and at candle in it ; there were fome noles in the lantern, through which the petroleum at a confuderable ditance fucked out the flame of the candie, and, taking fire, burt up with the noife of a cannon, and tore the man to pieces.

Surol un. Pateline; in Pome, in the chmbs of rocks, and in
 It is foud alfi, in America, and at Coldoruokdule in England. Kirwan tells us, that petrdeum expofed for a long time to the air forms this fundance. It is of a vifid comitence; and of a brew., black, or reddih bhek colour. Sometimes it is inodorous, but generally of a more or lets d fagreeable fmell, particularty whea burned. It molt, caity, and buns with much fimoke and boot, leavings either allocs or a flay according t the beter seneoms mater it contains. It comains a pertion of the acid of anbur. It gives a biter falt with mineral alkah, more difficult of folutinn than common falt, and whicl, when treated with chareoul, docs not yield any fulphur.

It. Elaftic Perrel; a very fingular kind of fofill met with in fume parts of England. This in colour and cminilency, causly refembles the Croutchouc, or cladie, gum refm, commonly called Indian oulber, found in Scuth A merici, and ufed for rubbing out the traces of black lead pencils from paper. It is of a dark brown celur, admolt black; and in fome pieces has a jcllowith brown caft like the fame gum refin. It can farce b: dilinguilhad from the caoutchone with rejard to its elatic propenty, excepting that the cohetion of its parts is not to great. It burns with a moky flame, and meats likewife into a thick oily fuid: but emits a difareeable fimell like the Fosisu
 Magellan, this folfile fem; to contirm the opiniona oi thofe mineralogifts who believe that thefe oily efmbultibles derive their origin from the vegatable hin?dom. It feems worth irying whether pieces of mand tum, buriad in damp teds of jarry rubbth or neher kinds of carth, would take the fame ehatic conlitu. ence" This fuble tence was found in the year 1785 near Caffiton in I erbyllire, but in very finall yam. tities. Some of the fpecimens were of a cylind ical form, like bits of fall brauches or halks of vegetables: tho' mach more haxible, being perfeatly elattic.

IH. Itardened ror koil, or follil pitch, an intranmable fubftance dug out of the ground in many parts of the world, and known by the names of $p$ trdiana induratum, pix montana, ind atech, berghertz, acc. There are two fpecies. I. The affhatiom ( $B$ ), or pure follil pith, found on the thore; of the Dead Sea and of the Red Sea; aho in Sweden, Germany, and France ; See Asphaltum. It is a innooth, had, brittle, inodorous fublanee, of a black or trown colour when looked at : but on holding it up betwixt the cye and the light, appears of a deep red. It fwims in water; breaks with a fmooth and thining furface; melts eafily; and, when pure, bunns without leaving any athes; but, if impure, leaves afthes, or a flag. M. Monet allerts that it contains fulphur, or at leaft the vitriolic acid. It is ilightly and partially acted upon by firit-of-wine
(B) This fpecies is found in great quantity in a bituminous lake or plain in the ifland of Trinidad, of which Mr Anderion gives the following copious accoount in the 79th volume of the Philofophical Tranfaations.
"A molt remarkable production of nature in the inand of Trinidad, is a bituminous lake, or rather plan, known by the name of Tar Lake; by the French called La Bray, from the refemblance to, and anfivering the intention of, flip-pitch. It lies in the leeward fide of the ifland, about half-way from the Bceas to the fouthend, where the mangrove fivamps are interrupted by the fand-banks and hills; and on a point of land which extends into the iea about two miles, exaatly oppofite to the high mountains of Paria, on the north tide of the gull.
"This cape, or headiand, is ahout 50 feet above the level of the fea, and is the greateft elevation of land on this fide of the illand. From the fea it appears a mafs of black vitrified rocks; but, on a clofe examination, it is fund a compolition of bituminous forix, vitrified fand, and earth, cenented together: in fome parts beds of cinders only are fond. In approaching this cape, there is a frong fulphureous fmell, fometimes cifagreable. This fmell is prevalent in many parts of the ground to the diftance of eight or ten miles from it.
This point of land is about two miles broad, and on the eaft and weft fides, from the diftance of about half a mile from the fea, fills with a gentle declivity to it, and is joined to the main land on the South by the continuation of the mangrove fwamps; fo that the bituminous plain is on the highelf part of it, and only feparated from the fa by a margin of wood which fimromens it, and prevents a ditant profpent of it. Its fituation is fimilar to a fivanah, and like them, it is not feen till treading upon its verge. Its colourand even furFice prefent at firf the apect of a lake of water; but it is polfible it got the appellation of Lake when feen in the hot and dry weather, at whish time its furface to the depth of an inch is liquid; and then from its cohefive quality it cannot be walked upon.
"It is of a circular form, about three miles in circumference. At my firt approach it appared a plain, as frooth as glaf, excopting fome finall clumps of thrubs and dwarf trees that had taken poilefli $n$ of fome Ipots of it; but when I had proceeded fome yards on it, I found it divided into areolx of different fizes and hapes: the chafms or divifions anafomoled through every part of it; the furface of the areols perfectly hotizontal and fmooth; the margins undulated, each undulation enlarged to the bottom till they join the oppofice. On the firfice the margin or frit undulation is ditant from the oppofite from four to fix feet, and the fame depth before they codcfee; but where the angles of the are te oppofe, the chafms or ramifications are wider and decefer. When I was at it, all thefe chat ims were full of water, the whole forming one trie ha aiontal plane, which rendered my inveltigation of it dificult and tedious, bing neceflitated to plinge into the water a great depth in pafing from one areole to another. The truen idea that can be formed fits furface will be hom the arecle and their ramifications on the back of a turtle. Its mere common conlifence and apearmes is thet of pis-coal, the colowr rather greyer. It breakis into fmall fragments of

## 1' E T

Petrocum. ard cther. Defides the eonntrics above-mentioned, Brumich informs us that the affhaltum comes fon Porto Principe in the ifand of Cuba in the Welt-Indies. It is likewife fond, according to Fourcroy, in many parts of China; and is ufd for a covering to fhips by Arabs and Indians. 2. The pix montana impura contains a grent quantity of euthy matter, which is left in the retort affer difitlation, or upon the charcoal if burnt in the epen fire. It colveres, like a thag, and is of the colour of back-lead; but in a hrong heat this earth is foom vol tilijed, fo that its nature is not yet well known. During the diftilation a liquid fubftance falls into the receiver, which is found to be
of the fame nature with wek-orl. The futhance it- Petrofem, felf is found in Swelen and leveral othcr countries. The pifaiphaltum is of a mean confinance betwe.n the aphaltum and the common petrolemm. Monger fay's that it is the fame with the bitnenen colletied from a well named De ha Pege, near Clormont Ior. rand in lrance.

The prople of mount Ciare, in Italy, have fo me years fince found oui :a much eatier way of finding petoro. leum than that which they formerly had becn used to. This mountain abounds with a fort of greyith falt, which lies in large horizontal beds, mingled wath fleat: it of clay, and large quatities of a jpar of that kind called
a cellular appearance, and gloffy, with a number of minute and thining particles interfperfed through it; fubftance; it is very friable, and, when liquid, is of a jet black colour. Some parts of the furface are covered with a thin and brittle foria, a little elevated.
"As to its depth, I can form no idea of it; for in no part cculd I find a fubfratum of any other fubftance: in fome parts I found calcined earth mixed with it.
"Although I fmelt fulphur very ftrong on paffing over many parts of it, I enuld difoover no appearance of it, or any rent or crack through which the lteams might infue; probably it was from fome parts of the adjacent woods: for altheugh fulphur is the balis of this bituminous motter, yet the fmelis are very different, and eafily dittinguiffed, for its fmell comes the neareft to that of pitch of any thing I know. I could make no impreffion on its furface with out an axe : at the depth of at foot I found it a liule fofter, with an oily appearance, in fmall cells. A little of it held to a burning candle makes a hifling or erachling noife like nitre, emitting fmall farks with a vivid flame, which extinguith the moment the eandle is removed. A piece put in the fire will boil up a long time without fuffering mach diminution: afier a long time's fevere hear, the furface will burn and form or thin foria, under which the reft remains lignid. Heat feems not to render it fuid, or cccupy a larger fpace than when cold; from which, I imagine, there is but little alteration on it during the dry months, as the folar rays canot exert their force above an inch below the furface. I was told by one Frenchman, that in the dry feafon the whole was an uniform fmooth mats; and by another, that the ravins contained water fit for ufe daring the ycar. But neither can I belicve : for if, according to the firf affertion, it was an homogencous mafs, iomething more than an external caufe muft affect it to give it the prefent appearences; nor without fome hidden caule can the fecond be granted. Although the bottoms of thefe ramified channels admit not of abforption, yct from their open expofure, and the black furface of the circumjacent parts, evaporation murt go on amazingly quick, and a thort time of dry weather muft foon empty them; nor fiom the firuation and fructure of the place is there a polfibility of fupply but fiom the clouds. To fhw that the progrefs of evaporation is inconceivably quiek here, at the time I vifited it there were, om an average, two thirds of the time incelfint torrents of rains: butfom the afternoon being dry, with a gentle breeze (as is gencrally the cafe during the rainy featon in this ilhud), there evidently was an equilibrium between the rain and the evaporation; for in the courfe of thrce days I faw it twice, and perceived no alteration on the height of the water, nor any outlet for it but by evaporation.
"I take this bituminous fubftance to be the bitumen afphalum Linnzai. A gentle heat renders it dustile; hence, mixed with a little greafe or common pitch, it is much ufed for the bottoms of fhips, and for which intention it is colle Zted by many; and I fhould conceive it a prefervative againft the borer, fo deftructive to thips in this part of the world.
"Befides this place, where it is found in this folid Aate, it is formd liquid in many parts of the woods; and at the diftance of 20 miles from this about two inches thick in round heles of three or four inches diameter, and often at cracks or rents. This is confequently liquid, and finclls flonger of tur tian whan indurated, and adheres frongly to any thing it tonches; greafe is the only thing that will divelt the hands of it.
" The foil in general for fome diftance round La Bray, is cinders and burnt earths; and where net fo, it is a frong argillaceous foil ; the whole exceedingly fertile, which is always the cafe where thete are any 1 unphureous paricles in it. Every part of the country, to the dittance of 30 miles round, ha:s evary appearance of being formed by convulfions of nature from fubterraneous fires. In fevan paris of the words are hot fprings; fome I tried, with a well.graduated thermometer of Fahrenheit, were $20^{\circ}$ and $22^{\circ}$ hooter than the atmorphere at the time of trial. From its pofition to them, the part of the ihand has certainly cxperienced the effeets of the volcanic eruptions, which have heaped up thofe prodigions mates of mountains that terminate the province of Paria on the north; and no doubt there lass been, and Itill probably is, a communication between them. One of thefe mountains oppofite to La Bray in Trindad, about 30 miles difant has every appear.mee of a volcanic monatan: however, the volcanic fffort have been very weak here, as no traces of them extend above two miles from the fea in this pat of the iflan, and the greater
fint, th at foments whin ac ds, and reatidy ditalves in them, and caknes in a fomall the They pieme thete dates in a perpendicular diveeforn till dey tha water; ad thepetredom wiinh hat heen diferdadment tita chis of thene fates $h$, then wafled at by the wat







 and whenthe railythmom ic, the pierce the 1hots int fime otherphace.
it is neter usel in Fhituins a me licine; but the


 mowerer, is wher the patioe of the common perple than of the facuity.
 behmenr to the clafs of amplabia monten. It latse ven dinaw at the fole of the neck, ro gill, a titu a fon the tu p of the had, and now breat or helly fins. Theme are there feciec, dminguifaed by peculatitie; in their back fins.
3. 'The marinuc, or fea-damprey, is fumetimes found fo large a, to weigh four or tive pounds. It gratly refembles the cel in fhape; but its budy is larger, and its fonot longer, narruwer, and tharper, at the termiration. The fening of the thoat is very wide ; each $j: x$ is fumithed with a fingle row of rery imall teeth; in the middle of the palate are fituated one or two wher teeth, which are longer, ftronger, and moveable towards the infide of the throat; the inferior part of the palate prelents moreover a row of very fmall teeth, which rewches to the bot:om of the throat, where we find four lorg notehed bones; two flort filtulous pro-









 wiha atrafpa an light Dhe mentame ; lle fupat is
 near d.e gills, vhichare four in mombet, hlere is at wond lon! on hoth licu, th ruugh thich it dicharges the water. 'The hamper has ro tios rn hís belly on
 buty near th: hew, cate: $d$ to de tali whith it tum:
 fan is conetu by the thin of the body, w when it ast
 colcur, and taeaded with yolluw ; the hmerey ad varces in the water with ending matons lke thate ra afigent, whish is cummon to it, with al texanguithiorm fithes.
'Thelumper livescn than. Dusing the cold it lizs conceald in the crvices dhereck, and confountly is filhed for only at certain fedons. It lives in a nata of holtility with the poulre, a kind of fea polypus, which lhuns the combat as long as it can ; but when it find, the impombility of elcape, it endeavours to furround the lamprey withits long arms. 'lhe latter Dips away, and the poulpe becomes its prey. the lobfter, we are told, avences the pou!pe, and deltroys the lamprey in his turn. See Caxcer.

Rondelet fays, that the limermen confider the bite of the limprey as venomous and dangerous, and never touch it while alive but with pincers. They beat it on the jaws with a Atick, and cut off its head. The fame naturalift obferves, that its athes are a cure for its bite and for the king's evil. When any one has
part of it has had its onigin from a very different caufe to that of volcanoes; but they have certainly baid the foundation of it, as is evident from the high ridge of mountains which furrounds its windward fide to proteĉ it from the depredatious of the ocean, and is its only barrier againt that overpowering element, and may property be callcd the fleleton of the iflard.
"From every cxamination I have made, I find the whole illand formed of an argillaceous earth, either in its primitive flate or under its different metamorphofes. The bafes of the mountains are compofed of fchiftus, argillacus and talcum litiomargo: but the plains or lowlands aen aining nearly in the fame moift thate as at its furmation, the component particles have not experienced the vicilltudes of nature fo much as the more elerated parts, confequently retain more of their primitive firms and properties. As argillaceous earth is formed from the fodiment of the ocean, from the fituation of Trinidad to the continent its furmation is eafily accomed for, granting firt the formation of the ridge of momtains that bound its windward fide, and the high mountains on the continent that nearly join it; for the great infux of currents into the gulph of Patia from the coant of Erazil and Andalufia muft bring a valt quantity of light earthy particles from the mouth of the numerous luge rivers which traverfe thefe parts of the continent: but the currents being repelled by thefe ridges of mountains, eddies and mooth water will be produced where they meet and oppofe; and therefore the earthy particles wrold fublide, and form banks of mud, and by frefh accumulations added, would foon form dry lind: and trom thefe caufes it is evident fuch a tract of comntry as Trinidad mult be formed. But thefe caufes fill exit, and the eficit from them is evident; for the illand is daily growing on the leeward fide, as $m y$ be fee: from the mud beds that extend a great vay into the gulf, and there conitantly increafe. But from the great influx from the ocean at the fouth end of the ifland, and its cgrefs to the Atlantic again, through the Bocac, a channel mult ever exilt between the continent and Trinidid." Sae Trinidad.

## P E T

Petromy- beca bit by a lamprey, the n:on effectual method is to zon. cut out the part affected. Limpress are very dexte. rous in faving themetives: when taken with a hook, they cut the live with their leeth; and when they perceive themelves callght in a f.et, they attempt to pafs through the methes, They fifh for hampreysonly on the pel biy edges of featnoks; fome of the fe petbles are drawn tugcther to make a pit as far as the witeredge, or per haps a little bloud is thrown in, and the lamprey is imnodiately olfened to poit forth its head between two recks. Asfon as the hook, which is baited with crab or fome other filh, is prefented to it, it iwallows it greedily, and drags it into its hole. There is then occafion for great dexterity to pull it out fuddeniy; for if it is allowed time to attach itfiff by the tail, the jaw would be torn away before the fifh could be taken. This hows that its itrength refides in the end of its tail; the rearon of which is, that the great bone of this fifh is reverfed, fo that the bones, which in all other fifhes are bent towards the tail, are here turned in a contray direction, and afeend towards the head. After the lamprey is taken out of the water, it is not killed whout a great deal of trouble: the beft way is to cut the chul of its tail, or perhaps to crufh it with repeated blows on the fpine, in order to prevent it from leaping. This fhows that in the lamprey animal life extends to the end of the fpinal marrow.
M. de Querhoent removes our fears concerning the fuppofed poifon of the lamprey. This fepecies of filh, he tells us, abounds on the coatts of Africa and at the Antilles ifles; it is found likewife en the coaft of Brazil, at Surinan, and in the Ealt-Indies. When taken with a hook, we muft have the precaution to kill it before we take it off, otherwife it darts apon the filher and wounds him feverely. Its wounds, however, are not venomous, M. de Querhoent having feen feveral filors who were bit by it, but experienced no difagrecable confequences. Lampreys are likewife found in great abundance at Afcenfion Inand, but particularly in the feas of Italy: their flefh when dricd is ex. collcnt ; and boiling gives to thic vertebra the colour of gridelin.

The flefl of the lamprey is white, fat, foft, and tender; it is pretty argeeable to the tafte, and almoft as nourithing as that of the eel ; thofe of a large fize are greatly fuperior to the fmall ones. We kiow that the molt wealthy of the Romans kept them in filh ponds at a great expence. Vedius Pollio, the f.iend of Augutus, who is difinguifhed in liflory for ! is favage glattony, on fuppotition that lampreys fed on human flelh, were more delicate, ordered his thaves when accufed of the flightel faults to be thrown into his fifn ponds. We are no lefs furprized, in reading the ancient authors, to perceive the extraordinary attachment which the celebrated orators Hortentius and Craflus, men in other refpects fograve and fenfible, had to this animal. One of them fhed tears at the lois of a lamprey; the other improved upon this puetility, and wore mourring at the death of his favourite. It is remankable, that this fith, which is proper to the fea, and never comes into the risers, can live and fatten in frefh water. For the advancement of natural hifory, it were to be withed, that fome perfon who lives near the fea fhore weuld mate obfevatione, in order to difover whether the
lamprey is viviparous; its fates are formpaceptible, fethe :that thay have been overlooled by mof ichehyon, gills.

Ar Penmat is of opmion, that the ancients were un- Petronion acogamed with this limp at leath, he fass, it is cer. tain, that which Di dibutmot and oher leaned mon icnder the word hampry, is a focces manown in con feus, heing the mumbor Ovid, Piny, and ohers, fro which we want an Linglith name. 'lhis hith, th: lupus (our batie), and the mpxo, (a pecies of mullet), fonned that pride of Ruman banquets the tipaimom, fo called, according to Arbuthnot, from thair being fervel up in a machine with three bottoms. The wurds tome futra and fetromyzonsure but of modern date, imvenied fiom the nature of the filh; the firit a lambothotitras, the other from arepes and puosw becaufe they ate fup. pofed to lick or fuck the roct:s.
2. The tluviatilis, or leffer lawprey, fometimes erous to the length of 10 inches. The mouth is formad like that of the preceeding. On the upper part is alarge bifurcated tooth: on each fide are three 1 ows of very mirute ones; on the lower part arc feven teeth; the caterior of which on one fide is the largen. The irides are ycllow. As in all the other fpecies, between the eyes on the top of the head is a fmall onifice, of great ufe to clear its mouth of the water that remains on a dhe ring to the fones; for through that orifice it jeets the water in the fame manner as cetaccous filh. On the lower part of the back is a narrow fan, lunath that rifes another, which at the beginning is high and angular, then grows narrow; furrounds the tail, atd cods near the anus. The colour of the bach is thown or dully, and iometimes mixed with blue ; the whole underfidefilvers. Thefe are found in the Thames, Severn, and Dee; are potted with the larger hind; and are by fome prefenced to it, as being milder talted. Vaft quantities are talen about Mortlake, and fold to the Dutch for bait for their cod-filhery. Above 430,000 have been fuld in a Ceafon at 40 s . fer 1000 ; and of hate, about 100,000 have been fent to Marwich for the fame purp de. It is fad that the Duteh have the fecret of preferving them till the turbut fifhery.
3. The bronchialis or lampern, is fometimes found of the length of eight inches, and about the theckets of dwan's quill ; but they are generally much fmaller. The body is marked with numbers of tranfverfe lines, that pal's crols the didesfrom the back to the hoterm of the belly, which is divided from the mo:nh to the anus by a traiglat line. The back fin is met ancoubar like that of the formar, but of an equal breadh. 'The tail i.s lanceolated, and lhit at the ent. They are tre quent in the rivers near Oxford, purticularly the lhis; but not reculiar to that county, being found in otheis of the Englith rivers, where, inftad of conceating themeives under the Rones, they lodge themelve, in the mud, and never a e obluyed to athere to any thing like other lumpres.

PETRONIUS was a renowned Roman inntor. When governor of Erypt, he permitted He:od, ling of the Jews, to purchafe in Alexandria any quantioy corn which he thoald judge nocetiary for the fupply of his fubjects, who were atllicted with a Eerere tamme. When'liberius died, Cams Calisulat, who fueceededhim, toch from Vitellius the goverment of Syria, and gave

## PET [ 256 PET

Permats, it to Detronime, who dicharged the datios of his of fice whth digst; malahour. From his incionotion is farour the Jews, he rum the rik oh fing the emperot's fien lhip and his owa life; fo: when that pince fave orlors to lave lis fiatue delofited in the tempe of ferffolem, Petronim, finding that the dews would wher hice deah than fee that facted flace pre faned, was unvilling to have recoare io vishent meafues; and therfou prelered a maderaion, dictated by latanity, to a crucl obedience. (We mut not confound him with wother of the funt name, aiz. Potrones (ianius, who was a conemion in the cishth legion, an! frwal under (efar in the Gallic war), Inlis woyge (1) Alia, of whel contry he had been appointrd quelor, the fhip in wida he lated was taken by Scipio, whe cauted all the folders to te fut to the fucul, and promifed to fave the quator's life provided that he would renomice Calar's pai" $\because$. To this propolal Patronius replied, that " Cern'sont. cers were accultomed to grant life to others, and not to receive it :" and, at the fime time, he Eaboud himfelf with his own fword.

Petfones Arbiter ('Titus), a srat citic and polite writer of anticuity, the favonite of $N=\begin{aligned} \\ \text {, fop- }\end{aligned}$ poled to be the fame mentioned by lacitus in the a oth book of his Ammals. He was preconful of Bithynia, and atterwards conful, and appeared capabte of the greateit employments. He wats one of Nero's principal confidents, and in a maner the fuperintendant of his pleafures; for that prince thought nothing agree. able or delightul but what was approved by l"ctronius, The freat favour hown him drew upon him the envy of Tigellinus, another of Nero's favourites, who aceufed him of being concemed in a confpiacy againft the emperor : on which Petronius was feized, and was fentenced to die. Tle met death with a ftriking indifference, and feems to have tafted it nearly as he had done his pleafures. He would fometimes open a vein and fometimes chfe it, converfing with his fiends in the memwhile, not on the immortality of the foul, which was noput of his creed, but on topics which pleafed his funey, as of luve verfes, agreeable and palionate airs; fo that it has been fad "his dying was barely ceafing to live." Of this difciple of Epicurus, Tacitus gives the following charafer, "He was (fays he) neither a lpendthait nor a debauchee, like the generality of thofe who ruin themfelves; but a refined voloptuary, who devoted the day to tleep, and the night to the duries of his office and to pleafure." This courtier is much dititeguifloed by a fatire which he wrote, and fecretly conveged to Noro; in which he ingenioufly defribec, under borrowed names, the charakter of this prince. Volaire is of opimion that we have no more of this performance but an extrit made by fome obfoure libcrine, without either talte or judgment. Peter Petit dienovered at Traw in Dalmatia, in 1665 , a confiderablefragmentcontaining the fequel of 'Trimalcion's Feaft. This fragment, which was printed the year after at Padua and at Paris, pioduced a paper war among the learned While fome affirmed that it was the work of Petronius, and cthers denied it to be fir, Petit continued to aflert his riglat to the difenvery of the manufeript, and fent it to Rome, where it was achowledged to be a production of the 15 th century. The Fronch critics, who had attacked its authenticity,
were flent from the moment it vas depofited in the detroniso. boyal labary. It is now generthy atributed on Petronius, and found in every fulfequent edition a the verts of that refined voluptuary. Tlac jubic did ates form the f me favourable apinion of ome other frag. mats, which were eatraced from a manfuipt found at Lelorade in I GS.3, and printed at Puis by Nud $t$ in rsy, tho' they are acritued by the cditer Chatenter, and feveral other lantad mer, to Petronius ; jet, on account of the Galifatms and other babarous capref fions with which thoy aboumi, they have geneally been confodered as unwatly of that athoor. His gemunc works are, r , A Pren on the civil war between Cadar and Pompey, thomfate ino profe l.y Able de Marolles, and into french vade by Profident Bonhaier, 1737, in dto. Petronins, foll alfe and conturam, difgufed wi.h Lacaris itsway lanruage, oppofed Mhataia to Fharahia; but his werk though evidently fuperis to the other infome refeets, is by no means in the true fyle of epic poetry. 2. A l'oem rn the Education of the Roman Yoult. 3. Two treatifes; one upon the Corruption of Eloquence, and the o:her on the Caules of the Decay of Atts and Sciences. 1 . A poenr on the Vanty of Drams. 5. 'ihe Shipwreck of Licas. G. Refiedions on the lneonftancy of Human Life. And, 7. 'Trimatcion's Banquet. To this lat performance morality is not much indebied. It is a defcription of the pleafures of a currup:ed court ; and the painter is rather an ingenious courtier than a perfon whofe aims is to reform abures. The bell editions of Petronius are thofe publilhed at Venice, 1499 , in 4 to ; at Amfterdam, i660, in $8 \mathrm{vo}^{2}$ cum notis amiorun; Ibid. with Bofchius's notes, 1677 , in 24tu; and 1700,2 vols in 24 to. The edition of varigrum was reprinted in $17+3$, in 2 vols 4 to, with the learned Peter Durman's commentaries. Petronius died in the year 65 or 66 .

Petronius (Miximus) was bom in the year 395 of an illuftrious family, being at firlt a fenator and conful of Rome. He put on the imperial puple in 455 , after having effeat the aftafination of Valeatinian III. In order to eftablith himelf upen the throne, he married Eudoxia the widow of that unfortunate prince; and, as the wasignorant of his villany, he confefled to her in a tranfport of love, that the ftrong defire he had of being her huband, had made him commit this atrocious crime. Whereupon Eudoxia privately applied to Genferiv, king of the Vindals, who coming into Italy with a viry powerful army, entered Rome, where the uhiper then was. The unhappy wreich endeavoured to make his eftape, but the foldiers and people cnraged at his cowardice, fell upon him, and over. whelmed him with a thower of flones. His body was dragged through the flreets of the city for three days; and after treating it with every mark of difgrace, they threw it into the Tiber the 12 th of June the fame year, 455. He reigned only 77 dias. He had fome good qualities. He loved and cultivated the feiences. He was prodent in his councils, circumpeet in his actions, cquitable in his judements : a facetious companion, and fleady friend. He had the good fortune to win the affections of every body, whie he remained a private character; bat as a prince, he was lo much the more deteftable, in that, after he had obtained the throne by villany, he kept poffeftion of it on'y by violence.

## $\mathrm{PET} \quad\left[\begin{array}{ll}257\end{array}\right] \quad \mathrm{H} \mathrm{H}$

Yetrofa The crown was fearcely on his head bafore it appeared
betwecn the king and pabmanatyon, ! es into the Netherlimads and fance bor thece seas; ar lating vigcrouny fratented his Rudise, ifacrith in phyfic, a Utrechn, Lecyden, Amberdan, :an Pain, he returned home to Romber. In 16 fo, he (ixamat a patent to teach the ant of dombewiner for teren-
 vice to Mr Samuel, 1 Iarthb, for the adancement of fome particular parts of leming." At this time he adhered to the prevailing party of the kingdom; an 1 went to Oxford where he taught anatnmy and ches. miftry, and was created a dector of phytic. 1650, he was made profeffor of anatomy there; and hoon af ter a menber of the college of phyficians in London. The fande year he became phyfician io the army in Ircland; where he continucd till 2659, and acquired a great fortune. After the reforation, he was intro. duced to King Charles II. who knighted him in i663. In 1662, he publifhed "A Treatile of taxes and contributions." Fiext year he was greatly applauded in lreland for his invention of a double bottomed fhip. He died at London of a gangene in the foot, occifioned by the fwelling of the gout, in 1687 .

The character of his genius is fufficiently feen ia his writings, which were much more numernus than thofe we have mentioned above. Amonght thele, it is faid, he wrote the hillory of his own life, which unqueftionably contained a full account of his political and religious principles, as may be conjectured from what he has left us upon thofe fubjects in his will. In that he has thefe remarkable words: "As for legacies to the poor, I am at a ftand; and for beggars by trade and election I give them nothing: as for impotents by the hand of God, the public ought to maintain them; as for thofe who can get no work, the magiflrates thould caure them to be employed; which may be well done in Ireland, where are filteen acres of improveable land for every head: as for prifoners for crimes by the king, or for debt by their profecutors, thofe who compalionate the fufferings of any object, let then relieve themfelves by relieving fuch fulferers; that is, give them alms (A), \&c. I am contented, that I have affifted all my poor relations, and put many into a way of getting their own bread, and have laboured in public works andinventions, and have fought out real objeits of charity; and do hereby conjure all who partake of my citate, from time to time to do the fame at their peril. Neverthelefs, to anfwer cuftom, and to take the fure fide, I give twenty pounds to the molt wanting of the pariih wherein 1 dic." As for religion, he finys, "I die in the profeffion of that faith, and in the pratice of fuch worthip, as I find eftablifhed by the laws of my country; not being able to believe what I myfelf pleafe, nor to worthip God better than by doing as I would be done unto, and obferving the laws of my country, and expreffing my love and honour to Almighty God, by fuch figns and tokens as are undertood to be fuch by the people with whom 1 live." He died poffeffed of a very large fortune, as appears by his will; where he makes his real eftate K k about
(A) In the town of Rumfey thcre is a houfe which was given by him for the maintenance of a charity fchool: the rent of which is fill applied to that ufe.

Fuy about 6,300 1. per amam, his perfonal eftate about
num. 45,:00 1. his bat and defperate debts 30,000 l. and the demontrable improvements of his Irilt eftate, 4000 l. fer anmum; in all, at fix fer cont. intereft,

15,0001. por annum. This eflate came to his family, who were afterwards emobled.
'The varicty of purfuits in which Sir William Pet. ty was engaged fhows him to have had a genius capable of any thing to which he chole to apply it; and it is very extraordinary, that a man of fo active and bufy a puit could find time to write fo many things as it appears he did.

Petty, any thing litule or diminutive, when compared with another.

Peqti Bag, an oflice in chancery ; the three clerks of which record the return of all inquilitions out of every comey, and make all patents of comptrollers, gaugers, cultomers, \&.

Pegir. Chops, in ormithology. Sec Motacilla.
Peqtr-Fogger, a little tricking folicitor or attorney, uithout either lkill or confcience.

Petty, or Peiti, Larcency. See Larceny.
P'ETTY-Paters, among confectioners, a fort of fmall pies, made of a rich cruft filled with fiweet meats.

Peirr-Singles, among falconers, are the toes of a hawl.
$P_{\text {fittr- }}$ Tally, in the fea language, a competent allowance of victuals, according to the number of the thip's company.

Pevtr, or $\dot{P}$ etit, Treafon. See Treason.
PETVUNSE, in natural hiftory, one of the two fubftances whereot porcelain or china-ware is made. The petunfe is a coarle kind of fint or pebble, the furface of which is not fo fmooth when broken as that of our commen flint. See Porcelain.

PETWORTH, in Suffex in England, five miles from Midhurlt and the Sulfex Downs, and 49 from London, is a large, populous, and handfume town. It is adorned with ieveral feats of gentlemen, particularly the magnificent feat of the Percies, earls of Northumberland, many of whom lie buried in a feparate vault of its church. The rectory, the richent in the county, is had to be worth 6001 . or 7001 . a year, and is in the Duke of Somerfet's gift : in whefe armory in this glace, there is a fword which, by circumftances, appears to have been the weapon of the famous Henry Holfpur, though it is not fo unwieldy as other ancient fword $g$ ancrally are.

PEUCEDANUM, or sulphur-wort: A genus of the dygynia order, belonging to the petandria clafs of plants; and in the matural method ranking under the 45 h order Umbellata. The fruit is lobated, itiated on tuth fides, and furrounded by a membrane; the inveluera are very thort. There are threc peccies; none of which have any remarkable propenties excepting the oflicinate, or common hog's fennel, growing notar.tly in the Englifh falt manthes. This ries to the bighth of two feet, with channelled falks, nhich divile intotwo cor three branches, eash crowned with an urubel of yellow fowers, compofed of teveral fmall circular umbels. 'The soots, when bruifed, have a ftrong fetid feent like fulphur, and an acrid, bitterifh, unctu oustafte. Wounded in the fpring, they yield a confolerable quantity of yeilow jure, which dries into a gummy actin, and ratains the fiong fmell of the root.

This fhould feem to be poffeffed of fome medicinal virtues, but they have never been afcertained with any precifion. The expreffed juice was ufed by the an.

Peutema: cients in lethargic diforders.

PEU'TEMAN (Peter) was born at Rotterdam in 1650 , and was a good painter of inanimate objects; but the moft memorable particular relatue to this artift was that incident which occafioned his death.

He was requelted to paint an emblematical piature Dia. of of mortality, reprefenting luman fkulls and bones fur- Paiators rounded with rich gems and mufical inftruments, to exprefs the vanity of this world's pleafures, amulements, or poffeffions; and that he might imitate nature with the greater exacinelis, he went into an anatomy room, where feveral ikcletons hung by wires from the ceiling, and bones, fkulls, \&c. lay fcattered about ; and immediately prepared to make his defigns.

While he was thus employed, either by fatigue, or by intenfe fudy, infenfibly he fell afleep; but was fuddenly roufed by a fhock of an earthquake, which hap. pened at that inftant, on the 1 Sth of September 1692. 'I'he moment he awoke, he obferved the ikeletons move about as they were thaken in different directions, and the loofe 1 kulls roll from one fide of the room to the other; and being totally ignorant of the caufe, he was ftruck with fuch a horror, that he threw himfelf down ftairs, and tumbled into the ftreet half dead. His friends took all pollible pains to efface the impreffion made on his mind by that mulucky event, and acquainted him with the real caufe of the agitation of the 隹eletons; yet the tranfaction fill atlected his fpirits in fo violent a manner, that it brought on a diforder, which in a very fhort time ended his days. His general fubjects were cither allegurical or emblematical allufions to the fhortnefs and mifery of the human life.
PEWIT, sea crow, or Mire crow, in ormithclogy.

## See Larus,

PLIV'IER, a factitious metal ufed in making domeltic utentils, as plates, dithes, \&c.--The batis of the metal is tin; which is converted into pewter by mixing at the rate of an hundred weight of tin with 15 pounds of lead and fix pounds of brafs.--Belides this compolition, which makes the common pewter, there are other kinds, compounded of tin, regulus of antimony, bifmuth, and copper, in feveral proportions.

PEYRERE (latac la), was born at Buourdeaux, of pruteltant parents. He entered into the fervice of the Prince of Conde, who was much pleafed with the fingularity of his genius. From the perufal of St Paul's writings he took into his head to aver, that Adam was not the firt of the human race ; and, in order to prove this extravagant opinion, he publifhed in 1655 a book, which was printed in Holland in 4 to and in 12 mo , with this tible, Pradamite, five exercitatio fuper verfibus 12, 13, 14, cap. 15. Epiflola Pauli ad Romazos. This work was burnt at Palis, and the author imprifoned at Brutlels, through the infuence of the archbothop of Matine's grand vicar. 'l'lee Prince of Conde having obtaincd his liberty, he trevelled to Rome in 1656 , and there gave into Pope Alcxander VII. a folemn renunciation both of Calvinion and Preadamifm. His converlion was not thought to be incere, at leaft with regard to this latt herefy. His defire to be the head of anew feot is evident ; and his book difcovers his ambition:

Pegrese, ambition; for he there pays nany compliments to the Jews, and invites them to attend his lectures. Upon his return to Paris, notwithanding the earnct folicitations of his holinefs to remain at Rome, he went again into the Priace of Conde's fervice in the quality of librarian. Some time ater he retired to the feminary des Fertus, where he died the zoth of january 1676 , at the age of 82 , after the facraments of the churel had been adminiflered to him. I ather Simon fays, that when he was importuned in his lat moments to retrat the osinion which helrad formed refpeting the Preadmites, his anfwer was, Hi quacuruque ignorant, blapbemant. His having no fixed fentiments of religion is fuppofed to proceed more from a peculiar turn of mind than a corruption of the heat; lut good nature, fimplicity of mimners, and humanity, feem to have formed his character. "He was, fays Niceron, a man of a very equal temper, and molt agreeable converlation. He was a little too fond, however, of indulging his wit, whiclı fometimes bordered on raillery; but he took care never to hurt or wound the feelings of his neighbour. As to his learning, it was extremedy limited. He knew nothing either of Greek or Hebrew; and yet he ventured to give a new interpretation of leveral paliages of the ficred volume. He piqued himfelf on his knowledge of the Latin; but excepting a few poets which he had read, he was by no means an adept in that language. His Ityle is very unequal; fometimes too fwelling and pompous, at other times low and grovelling." Befides the work already mentioned, he has left behind him, I. A treatife as fingular as it is fcarce, intitled, $D u$ rappel des $\mathcal{F} u i f s$, 1643 , in 8 vo . The recal of the Irraelites, in the opinion of this writer, will be not only of a pinitual nature, but they will be reinltated in the temporal bleffings which they enjoyed before their rejection. They will again take poffeffion of the holy land, which will refume its former fertility. God will then raife up to them a king more juit, and more victorious, than any of their former fovereigns had been. Now, though all this is doubtlef to be underfood fpiritually of Jefus Chrit, yet our author is of opinion, that it ought alfo to be underftood of a temporal prince, who llatl arife for the purpofe of effecting the temporal deliverance of the Jews; and that this plince thall be no other than the king of France, for the following reafons, which, it is believed, will carry conviction to few minds: I. Becaufe the two titles of Mof Cbrifian, and of Eldeft Son of the Church, are afcribed to him by way of excellence. 2. Becaule it is prefumable, if the kings of France poffefs the virtue of curing the evil or fcrofula, which can only affict the bodies of the Jews; that they will likewife have the power of curing their obltinate incredulity and the other inveterate difeafes of their fouls. 3. Becaufe the kings of France have for their arms a feur de luce; and becaufe the beauty of the church is in icripture compared to the beauty of lilies. 4. Becaufe it is probable that France will be the country whither the jews thall firft be invited to come and embrace the Chritian faith, and whither they thall retreat from the perfecution of the nations that have dominion over them ; for France is a land of frcedum; it admits of no flavery, and whoever touches it is free. Peyrere, after explaining dis frange fyftem, propofes a method of converting
 Which will not be acceptable to maty. Ita meme, t a to reduce the whale a religion to at bate tai h on bre
 any fhoduw of proof, that it is as diflicult in com. pachend the aticles of our tith, as to oblerve the cors: monies of Alofes.- Fion this (hene (fiys he) ibs: would refult a double adrantage to the chatch; !1. reunion of the Jews, and of all thole Cluillims whome feparated from the body of the charch." Pegreve, when he wro.e this book, was a Calvinilt; but his Calvinith two nearly relemblad the Daim of our dire. He con feffed himiell that his reafon for quitting the fro: ftants was on accomnt of their being the firlt and prian cipal or pofers of his book cencenning the Preadamite. 11. A curious and cntertaining account of Gicentad, printed in Svo, 1647 . When he was alked, on ece: fion of this work, why there were fo many withes in the north; he replied, "It is becaufe part of the pro. perty of theie pretended conjurers, when condemned to fuffer death, is dechared to belong to their judges." 111. An equally interelling account of Icelard, 1663 . 8vo. IV. A leiter to Philotimus, $165^{\circ}$, in 8 vn , lit which he explains the reafons of his recatation, \& $⿻$ c, We find in Moreri the following epitaph of him, wrilten by a poet of his own times.

La Peyrere ici git, ce bon Ifraclite,
Huguenot, Catholique, enfin Preadimite:
Quatre religions lui plurent à la fois,
Et ion indifference etoit fi pen commune,
Qu'apres quatre-vingts ans qu'il eut à faire un choix,
Le bon homme partit, e n'en choift pas une.
PEYRONIUS (Francis de la) for a long time practifed furgery at Paris with fuch diltinguilhed eclat, that he obtained for himfelf the appointment of firlt fiurgeon to Louis XV. He improved this favourable fituation with hismajelty, and procured to his profefion thofe honours which had the effect to quicken its progrefs, and thofe eftablifhments which contributed to extend its benefits. The royal College of Surgeryat Paris was found ed by his means in 1731 , was cnlightened by his knowledge, and encouraged by his munificence. At his death which lappened at Verfalies the 24 th of April, 1747, he bequeathed to the fociety of furgeons in Paris two thirds of his effects, his eitate of Marigni, which was fold to the king for 200,000 livres, and his library. This ufcful citizen alfo left to the focie. ty of furgeons at Montpellier two houres tituated in that town, with roc,000 livres, for the purpofe of ereting there a chirurgical amphitheitre. He appointed the fame fociety univerfal legatee for the thires of his effects; and all thefe legacies contain chufez whofe fole object is to piomote the public good, the perfection and improvement of furgery; for which te always folicited the protection of the cous. At the time of the famous difpute between the phyficinns and furgeons, he entreated the Chancellor d'Aguefiau to buld up a brazen wall between the two bodies. " I will do fo, replied the minitter, but on what fide of the wall fhall we place the fick;" Peyromius afterwards bchaved with more moderation-He - was a philoro. pher without any oftentation; but his philofophy was tempered by a long acquantance with the world and with the court. The acutenes and delicacy of K k 2
his
fin umedertanding，joincel to his matural vivacity，ren－ duad his convertation agreende；and all theleadvan－ bures were crowned witisa quality flill more valuable， an uncommon degree of fynpathy for thofe in diftref． He was no fooner known to be at his ettate in the country，than his houfe was filled with fick people， who came to him from the dithance or for of leagues mond about．He had once a plan of clablifhing，on ihis foot，an hofital，to which he inended to netire， that lic might devote the emander of his life to the firvice of the poor．
$\because E Z A Y$（N．Mafon，marquis of ），born at Paris， vet carly applied himfelf to the fucly of letters，and after wards went into the army．He was made a cap－ tain of dragoons；and had the honour or giving fome leffons on tactics to the ill－rated Louis XVI．Being appointed inf ector－gencral of fome coatting velfel， herepared to the maritime towns，and executed his comnimion with more care and attention than was to hase been expected from a votuy of the mufes．But as，at the fame time，he thowed too much haughtinefs， a complaint was brought againlt him to the court， and he was banifhed to his country feat，where he died foon after，in the beginning of 1778 ．He was the intimate friend and companion of Dorat．He had itudied，and fuccerefully imitated，his maner of wri． ting，but his poems have more delicacy，and are lefs distigured with trifting converfations of gallantry．He has left behind him，1．A tranflation of Catullus， which is not much efteemed．2．Les Sairées Helve－ tiennes，Alfaciennes，\＆Franc－Comtoifes，in 8vo，1770； a work very agreeably diverfified，full of charming handfapes，but written with too little accuracy． 3 ． Les Soirées Provençales，in manufoript，which arc faid to be no wife inferior in merit to the foregoing ones． ＋La Rofiere de Salency；a paltoral in three atts，and which has been performed with ficcefs on the Italian theatres．5．Les campagnes de Mailebos，in 3 vols 4to，and a volume of maps．

PEZENAS，a place in France about 24 miles from Montpelier．The foil abont it isfandy．The rock is limeltone．The hields are open，and produce com， wine，and oil．There are to $b$ deen at this place the extenfive ruins of a cafte，which formerly belonged to the Montmorency family．This flrong fortreis was hewn out of the rock on which it tands，and appeas to have been complicated and full of art．The walls are lofty，and above $s$ fect in thicknefs．The rock， which is perpendicular，is a mafs of thell，fuch as tubinar，oyfers，cockles，with a calcarcous cement． Frombence ihe ciacumjacent phain dected with luxuri－ ant verdure，and thut in by rusged mountains，aff rds a m－ft delightiul profect．E．Leng．3．35．N．L．43． 18.

PEZLZA，cup mathroom，is botany ；a genius of the natural order of fungi，belonging to the cryptoga－ it ia clafs of fiants．The fungus campanukated and diliie．Limuxus eanmerates of fecies．
leZRON（Pat），a ve：y lamed and ingenious Fraciman，bron at Hemebon in Bittany in 1639 ， and almited into the onder of Citeaus in 1660 ．He was ：a fren antiquatian and was indefaligable in trac－ ist the origin of the language of the Goths；the re－ filt of which was，that he wa led to efpoufe a fyltem of the world＇s being much more ancient than moden shrunologers have fippofed．This he communicated
to the public in a treatife printed at Paris in 1087 ， fto，intitled，The antiquity of Time，refloret and de－ fended againft the Jews and modern chronolugers．This book of Pezron＇s was extremely admired for the in－ genu－ty and learning in it ；yet caufed no finall alarm among the religrious，againt whom he neverthelefs de－ fended his opinions．He went through feveral promo． tions，the latt of which was to the abbey of Charmoye， to which he was nominated by the king ；and died in 1706.

PHACA，in botany ：A genus of the decandria or－ der，belonging to the diadelphia clafs of plants；and in the natural method ranking under the 32 d order， Papileonacea．The legumen is femibilocular．

PHAA，a famous fow which infefted the neigh－ lourhood of Cromyon．Thefeus deltroyed it as he was travelling from Trozene to Athens to make him－ fil known to his father．Some imagine that the boar of Calyd $n$ fprang frum this fow．According to fome atuthors，Phxa wasa woman who proftituted herfelf to frangers，whom the murdered，and afterwards plun－ dered．

PHAEACIA，one of the names of the inland Cor－ cyra，（Homer，Stephanus）．Pheaces the people， （Ovid），noted for their indolence and luxury ；heace Horace ufes Phat lor a perfon indolent and fleek； and hence arofe their infolence and pride，（Arintotle）． The illand was famous for producing large quantities of the fineft flavoured apples，（Ovid，Juvenal，Proper－ thus）．

PHADON，a difciple of Socrates，who had been feized by pirates in his youth；and the philofopher， who feemed to difcover fomething uncommon and promifing in his countenance，bought his liberty for a fum of money，and ever afver efteemed him，Phædon， after Socra：es＇s death，returred to Elis his native coun－ try，where he founded a feat of philafophers who com－ pofed what was called the E／iac fobool．The name of Plxædon is affixed to one of Plato＇s dialogues．

PHEDRA（fab．hift．）was a daughter of Minos and Paliphae；the married The．eus，by whom the was the mother of Acamas a d Demophoon．They had al－ ready lived for fome timein conjugal lelicity when Ve－ nus，who hated all the defcendants of A pollo，becaufe he had difcovered her amours wih Mars，infured Phæ－ dra with the flrongelt paffion for Hippolvtus the fon of Tlefeu，by the Amazon Hippolyte．This paffion fie long attempted to ftifle，but in vain；and therefore，in the abfence of Thefeus，fhe addreffed Hippoiytus with all the impatience of defponding love．He rejected har with horror and didain．She，however，incenfed by the reception the had met，refolved to punith his coldnefs and refulal；and at the return of thefeus the accufed Hippolytus of attempts upon her virtue．He litened to ber accufation；and without hearing Hip－ polytus＇s defence，he banifhed him from his hing dom， and implored Neptune，wh，had promifed to grant three of his requ fts，topunifh him in an exemplary manner．As Hippolytus fled from Athens，his horles were fuddenly terrified by a fea monter，which Nep－ tune had fent on the thore；and he was thu，dragged through precipices and over rocks，trampled under the feet of his horfes，and crufhed under the wheels of his chariot．When his tragical end wat known at Athens，Phedraconfeffed her crime，and hung her－ ！ Phixdra．

Phedrus felf in de[pair, unable to furvive one whofe death het extreme guilt had occationed. The duath of llippolytus, and the infamous palfion of Phaxid, is the fubjeet of one of the tragedies of Euripides and of Seneer. She was huried at 'lromene, where her tomb was thill to be fan in the age of the grographer Pautmias, near the temple of Venus, which fle had built to render the goddefs favomable to her inceltuns pation. Near her tomb was a myrtle, whore leases were full of fmall holes, which, it was reported, Phedra had done with a hair pia, when the vehemence of her palfion had rendered her melancholy :and almont delperate. She was reprefented in a painting in Apollo's temple at Delphi, as fufpended in the air, while her filter Ariadno ftood near to her, and fixed her eyes upon her.

1PHADRUS, an ancient Latin writer, who eompofed five books of fables, in Iambic vorfe. He was a Thraeian; and was born, as there is reaton to conclude, fome years betore Julius Cxfar made himfelf matter of the Roman empire. How he came into the fervice of Auguftus is not known: but his being called Aurufus's freedman in the title of the book, thows that he had been that emperor's dlave. 'The fables of Phxdrus are valued for their wit and good fonfe, exproffed in very pure and elegant language : and it is remarkable that they remained buried in libraries alogether u. known to the public, until they were diforered and p, lifhed by Peter Pithou, or Pithous, a learued Freach gentleman, toward the elefe of the 1 thi centmy.

Phedrus (Thomas) was a profefior of elnquence at Rome, early in the 16 th ceatury fie was amon of Lateran, and keeper of the lit rary in the Vatican. He owed his 1 ife to the atting of Seneca's Hippolytus. in which he performed the part of Phedia; hom whence he ever after got the wame of Phe Irus. Erafmus, who tells this, 和s he had it from Cardinal Kaphael Georgianus, in whole court-yard, befo e the pa. lace, that tragedy was ated. The eaufe of his diath was very remarkable; for as he was riding through the city on a mule, he met a cart drawn by wild uxen, and was thrown by his mule, who took fright at them. Though eorpulent, the cart fortunately palied over him without doing lim any liurt, as he fell in the fpace be tween the whecls; but fright and the fall thgether fpoiled the whole mafs of has blend fo much, that he contracted a diftemper, of which, after languilhing fome time, he died under the age of 50 . If he had lived, he would mofl prob bly have become an author; and perhaps, adds Bayle, have ennfirmed whit has been obferved of him, that his tongue was better than his pen. The obfersation was made by Eraframs, who tells us, that he knew and loved him; and owns that he was ealled the Cicero of his time. James Parrhafus, his colleague, was much grievect at is death, and gave the titles of leveral works, which were almoll ready for public view.

PHЖNOMENON, in philofophy, denotes any remarkable appearance, whether in the heavens or earth, and whether difcovered by obfervation or cxperiment.

PHAETON, in fabulous hifory, was the fon of the Sun, or Plocbus and Clymene, one of the Oceanides. He was Fon of Cephaius and Aurora, accorling to He-
fiod and Paufanius; or of Thethons and Aurora, ace cording to $\Lambda$ polloduru: Ite i, however, hame generally acknowledged to be the fon of Phents and Clymenc. He was naturally of a if:ely atput tion, and a handiome figure. Venusbeeme enanmared of him, and entrulted him with the care of ons wher temples. This dillinguilhing forour of the gradefi rendered him vain and apiring; and when E aphus, the fon of lo, had tohd him, to check his pille, that he was not the fon of Phebus, Phatom icfolved to know his true origin, and at the infligation of his mother he vilited the palace of the fun. He begged Phoblus, that if he really were lii, iather he would give him ineonteftable proufs of h's paternal ten lemefs, and eonvince the world of his legitimacy. Phebus received him with great tendernefo, and fwore by Styx to grant whatever he requeted as a proof of his acknowled ging hum for his ion. The youth boldly alked the direction of the chariot of the fun for one day. His father, grieved and furprifed at this demand, ufed all his arguments to difluade him from the rath attempt: but all was in vain: and being by his oath reduced to fubmit to his offtinacy, entrulted him with the reins, after he had directed him how to ufe them. The young adventurer was however foon fenible of his madnefs. He was unable to guide the fiery fteeds; and loofing the reinc, Jupiter, to prevent his confuming the heavens and earth, ftuck him with a thunderbolt, and huled hini from his feat into the river Livianuy r Po. Fis fiters Phaethufa, Lambetia, and Phocbe, lamenting his ', is upon its banks, were changed by the gods into back poplar trees; and Cycnushing of Liguria, alfo grieving at his fate, was transformed into al fixan.

The pets ray, that white Phacton was driving the charint if his fither, the blood of the Ethiopians was driet up: and their thin became black; a colour which is Itill preierved among the grateft part of the inha. bitauts of the torrd zone. The territories of Libya were aifu, they tell un, parched up, on accuunt of their too great vicinity to the fun; and cver tinee. Africa, undule to recover her onizinal verdure and fruitfonef, lads cxhibited a andy country and uncultizated wafte, According to thofe who explain this penctical fable, Phozen was a Ligurian prince, who fitudied attrono. my, and in whole ..ge the neighbourhood uf the Po was vifited with unconumon heats.

Phaeton, in omi holo s, a genus of birds belonging to the order of anteres; the claraders of which .re: the bill is flarp, Atraight, und pointed; the nodrits are ublins, and the himder toe is tumed forwad. There ate two iperies, uzz.

1. The demerins, or red footed pinguin, has a thick, We ched, red biil ; the wead, hind part of the neek, and the batk of a dulky puplifh hue, :and brealf and belly white: b, own wings, whin the tips of the fiathers white; in it wad of a tail, afew black briftes; and red legs. It is $f$ und on Pinguin ifle, near the Cape of Good Hepe, is common all over the Soun Seas, and is about the fize of : goofe.
2. The e:herens, or tropic bird, is about the fize of a patridge, and has very long wings. The bill is red, with an angle undar the lower mandible. The eyes are encomparid with black, which ends is a point to

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Mryton. wards the back of the head. Three or four of the larger quill feathers, towards their ends are black, upped with white; all the relt of the bird is white, except the back, which is variegated will curvent lmes of black. The legs and feetare of a vemmlion red. The toes are webbed. The tail confilts of two inng itraight narrow feathers, almpf of equal breadh from their quills to their points. See Phate CCCL XXXIX.
"The name tropic lird (firys Latham), given to this genus arifics from its being chicfly fuand within the tropic circles; but we are not to conclude, that they never ftray voluntarily, or are driven beyond them; for we have met with a few inflances to prove the contrary (A). It is, however fo gencially found within the tropical limits, that the fight of this bird alone is fuficient to inform the mariner of a very near approach to if not his entratice therein. It has atio been thought to portend the contiguity of land (B) ; but this has often proved fallicious, as it is not unirequently found at very great diftances therefrom. The flight of this bird is often to a prodigious height; but at other times it is feen, along with the frigate pelican, tooby, and ther birds attending the flying filhes at their rife from the water, driven from the native element into the air by their watery enemies, the thatk (c), porpoile albicore bonito, and dolphin, which purfue them beneath and prey upon them. Thefe birds are fometimes obferved to reft on the furlace of the water, and have been now and then feen in calm weather upon the backs of the drowfy tortoifes, fupinely floating in the fea, fo that they have been eafily taken by the long boat manned. On thore they will perch on trees; and are faid to breed in the woods, on the ground beneath them. They have been met with in plenty on the illands of St Helena, Afcenfion, Mauritius, New Holland, and various places in the South Seas; but in no place fo numerous as at Palmerton Illand, where thele birds, as well as the frig:tes, were in fuch plenty that the trees were abfolutely loaded with them, and fo tame that they fuffered themfelves to be taken of the boughs with the hand. At Otaheite, and in the Friendly illes, the natives give them the names of baingoo and toolaiee.
"As the iropic bird fheds the long tail feathers every year, the iuhabitunts of fuch intes as they frequent, colleet and make ufe of them by way of ornament in various manners; they are worn in the caps of the Sandwich iflanders, being in great plenty at Tahoora, as alfo in various parts of their deff ; but in none more confpicuous than in the mourning garment of Ota-
heite, in which ifland numbers are picked up in tire matm, mountainous parts, where it allo breeds. The flefh camot be called good, but was found fuficicitly accepable to thofe who had long been confined to falt provifions, and in which circumfance the failors did nut deipife it."
There is a varicty of this bird called by Latham the aubite tropic lird. It is lefs than the one we have already deficibed, and is found in as many places as it . The plumage of this bird is in general of a filvery white. The yellow tropic bird is a fut ther variety of the fame fpecies, the plumage being of a yellowifh white. Thefe differences, Mr Latham thinks. arife mercly fromage, if they are not the diftinguifhing mark of fex.
3. The black-billed tropic bird is fmaller than any of the former. The bill is black; the plumage on the upper part of the body and wings is ilriated, partly black and partly white; before the eye there is a large crefeent of black, belind it is a ftriak of the fame; the forchcad and all the under parts of the body are of a pure white colour; the quills and tail are marked as the upper parts, but the ends of the firlt are white, and moft of the feathers of the laft are marked with duky black at the tips; the fides over the thighs are Ariated with black and white; the legs are black. One of thefe was found at Turtle and Palmerton iflands, in the South Seas, and is in the poffefion of Sir J Jeph Barks.
4. The red-tailed tropic bird is in length about two feet ten inches, of which the two tail-feathers alone meafure one foot rine inches. The bill is red; the plumage white, tinged of an clegant pale rofe-colour; the crefeent over the eyes is fomewhat abrupt in the middle; the ends of the fcapulars are marked with black. This bird is diftinguifhed from others by two middle long tail feathers, which are of a beautiful deep red colour, except the fhafts and bafe, which are black; the fides over the thighs are duiky; and the legs are black.
" This fpecies (fiys Latham) is met wihh frequently as large as the others, but does not feem to be fo far lpread. Our navigators met with them in various places, though they were feldom feen by them on fhore except in the breeding feafon, which is in September and Ottober. They are found in great numbers in the illand of Mauritius, where they make the nelt in hollows in the ground under the trees; the eggs are two in number, of a yellowifh white marked with rufous foots
(A) " Dr Fortter obferves that they are never feen beyond 28 degrees of latitude; but others talk of their Epreading far beyond it. In lat. 32-45. Ell. Narr. ii. p. $64-33.10$. N. Cook's lat Voy. iii. p. 178.-38. 34. S. Park. Voy. p. $13^{2}-3$ S. 29. S. Hazckef. Voy. iii. p. 77. This is mentioned as not being common; but Kalm fays he met with thefe in 40 degrees north. See Trav. i. p. 22.-And a friend of mine affured me, that he faw one in latitude $47 \frac{1}{2}$ north; but at the fame time obfervel, that it was the firf inflance he had ever known of fuch a circumftance.
( E ) "Ulloa's $V^{\prime}$ oy, ii. p .301 . He obferves, that they feldom are met with above eight or ten leagues from land.
(c) "Squalus conduator, delphinus phocann, fomber thynnus, foomber pelanzis, delpbinus soryphana. Sce Phil. Tranf, vol. lxviii. p. 800 . It is there obferved, that the flying fifh is able to fly 60 or more yards at one ftretch, and repeat it a fecond or even a third time, only the flighten momentary touch of the furface that can be conccived intervening; and it is common in thefe flights for them to fly againft fhips, or fall on the deck.
fpots. The fame author gives an account of the introduction of paradife grackles into the illand of Bourbon, from whence they fpread into that of Munritius; at firl intended for the very ufelul purpofe of deftroying the locults and grafhoppers, which fwarmed there to a great degree; the refult of their pro ligious increafe, and the unlooked for confequences of it, he has likewife mentioned. Thofe birds, we are told, are great enemies to the tropic birds, ocular demonftration of which was had by M. de Querhoent; for, being feated bencath a tree in which were perch:ed a number of the grackles, he obferved a tropic bird come to its hole, in order to go to the neft; but the grackles attacked the bird all at once, and obliged it to fly off; it then returned with its convert in company, but without effect, as they were both driven away, as the fingle one had been before; when the grackles returned to their tree, and the ipectator left them in that fituation.
"This fpecies of tropic bird has been met with in feveral places of the South Seas ; very common at Palmerton and Turtle inlands; at Hervey's ifland in the greatelt plenty, and of which confiderable numbers were killed for provifions: and here alfo they make the nefts in the fame manner as at Mauritius. The name it is known by at Otaheite and the Friendly ifles is towagge and totto." See Diomeda and Pinguin.

PHAGEDNNA, in medicine, denotes a corroding ulcer.
PHAGEDENIC medicines, thofe ufed to eat off proud or fungous flefh; fuch as are all the cauftics.

Phagedenic Water, in chemiftry, denotes a water made from quicklime and fublimate; and is very efficacious in the cure of phagedenic ulecrs. To prepare this water, put two pounds of freth quicklime in a large earthen pan, and pour upon it about ten pounds of rain-water; let them fland together for two days, firring them frequently: at laft leave the lime to fettle well, then pour of the water by inclination, filtrate it, and put it up in a glafs bottle, adding to it an ounce of corrofive fublimate in powde- ; which from white becomes yellow, and finks to the bottom of the veffel. The water being fettled, is fit for ufe in the cleanfing of wounds and ulcers, and to eat off fupertluous flelin, and efpecially in gangrenes; in which cafe may be added to it a third or fourth part of fpirit of wine.

PHALANA, the Moth, in zoology, a genus of infeets belonging to the order of lepidoptera. The feelers are cetaceous, and taper gradually towards the points; the wingsare often bent backwards.

Barbut divides this genus into eight families, and we are told that there are no lefs than 460 fpecies. The names of the feveral Camilies are given by Barbut as follows: 1. The attaci, whofe wings incline downwards and are fpread open: they have petinated antenne without a tongue, or pectinated antenne with a fipiral tonguc, or cetaceous antenne with a firal tongue. 2. The bombyces, whofe wings cover the boly in a pofition nearly horizontal, and which have pectinated antenne. They are either clingues, which want the tongue, or have it fo thort as not to be manifettly finid; their wings arc either reverfed or deflected: or fiteringues, which have a firal tongue; and are
cither leaves with fmooth baclis, or criftale dorfo with Mamena. a kind of crett or tuft of hair on the back. 3. 'the noctur, whofe wings are incumbent as in the bombyces, from which they differ chiefly in the formation of the antenne, which are cetacenis. The nothax are cither elingues, wanting tongues, or fpirilingues hat ving firal tongues. 4. The geometre, whofe wing when at rell are extended horizontally: the antemase in one fubdivilion of this fection are pestinated, in another cetaceous; the under wing in each of thefe divifions are either angulated, or round with entire cdges 5. The tortrices. The wings are exceedingly obtufe, their exterior margin is curve, and declines towards the fides of the body. They have flort palpi. 6. The pyralides. The inner margins of the wings in this fection are laid one over the other: the wings themfulves decline a little towards the fides of the body, and in thape refemble a deltit; they have confiderable paipi of diflerent forms. 7. The tincx. The wings are wrapped up or folded round the body, fo ds to give the infect a cylindrical form; the forchead is ftretched out or advanced forwards. 8. The alucitæ. The wings of this divilion are fplit, or divided into branches al. moft to their bate.

The caterpillars of this genus vary much as to fize, and confiderably as to their ihape and number of feet. It is remarkable, that caterpillars of almolt every fipecies of this genus are found with 10, 12, 14 , and 16 feet. The laft are the moft common and the largett; thofe of 10 and $: 2$ feet are called geometre. "Amongit the geometra caterpillars (fays Barbut) there are fome very fingular, whether for their colour, or the tubercula which they bear, or lattly for the difference of their attitudes. Many refemble fmall branches or bits of dry wood; and that refemblance may be a means of faving many of thofe infects from the voracioufinefs of birds, who do not lo edfily difeern them. Other caterpillars are very hairy, while feveral are quite fmorth; the latter have a cleanlier look, whereas the hairy ones have fomething hideous, and may even be hurtful when touched.
"All the caterpillars of phalenx, after having feveral times caft their flough, fpin their cod, in which they are transformed to chryfalids. But the texture of the cod, the finenefs of the thread of which it is compofed, and the different matters joined to the threads, are infinitely various.
"The chryfalids of phallxne are generally oblong ovals, not angulous as thofe of buttertlies, nor to foon transformed to perfed infects. They remain a much longer time within the cod, the greatelt part not coming forth till the enfuing year. Some 1 have met with that remaned in that flate during two or three years fuccelfively. Heat or cold contribute greatly to forward or put back their final metamorphofis; a fare which may be afcertained by procuring them a certain degree of moderate heat, by which means one may fee phalxne brought forth upon one's mantle-picce in the depth of winter.
"The Phalanx or perfect infects fprung from thofe cods, are generally more clumly and heavy than buttel fies ; thicir colours are lihewife more brown, dim, and obfcure, though there are fome phalene whofe coo lours are very lively and brilliant. Several of thems

Phatena. Ay only in the evening, kect ing quiet and cl fe underleaves in the day-tume; and hirs has inducet inme authors to give thom the name of right buthoflies. In fummer evenings they find their way into booms, attracted by the liphts round which they are feen to hover. And inded a fure method of catching a great number of phatanx is to hont them by night in a bower with a lantern. They all refint to the light of the lantern, about which great numbers of them may be eaught.
"A remarkable circumfance has been obferved of thefe phallenx, which is, that the temales of fome of them ate without wings. By their boks they never would be alien for platxne. They have the appear. ance of a large hort, tiwlerged, creepiag anmal, while their male is winged and ataive. Fe: hiss cavy creature is a real phalicna, ealily diltinguithed by its antemx. It even has winge, the fo thort that they are no more than fmall protuberances patced at the extremity of the thoras, and that apl ear quite ufelefs. Thofe phalxax whofe females are deflitute of awings are generally in the number of th fe whote antenna are peatinated. The unwinged fomale, have antemm fimilar to thofe of the males, bet wi h hrriter beards only. Their body is alfo charged with fales, the charageriftic of infects of tl is order."

To defribe every fpeci s of this extenfive genus would be impofible; we fhall thetefre onir take notice of a very few, of which we have given engravings.

The phatrna attacus pavonia minor. See No I . Plate CCCLXXXIX. The wings of this infeet, fays Barbut, are brown undulated, and variegated, having fome grey in the middle, and a margin one line broad; in its colour yellowill grey. The under part has more of the grey calt, but the extremities of the wings before the margin have a broad band of brown. The four wings, as well above as beneath, have each a large eye, which eyes are black encom. paffed with a dun-coloured cirele, and above that with a femicircle of white, then ancther of red, and lafly the eye is terminated by a whole circle of black. Acrofs the middle of the eye is drawn traniverfely a fanall whitifh line. The caterpillar is green, has 16 feet with role-colour tubercula, charged with long hairs terminated by a fmall knob; belides which, it has dun-colour or reddifh rings. It is found upon fruit-trees.

Phalana alucita pentadactyla, $\mathrm{N}^{\circ} 2$. The eyes of this fipecies are black; the body is of a pale yellow. The wings are fnow white, and the infect keeps them ftretched atunder when at reft. The fuperior are divided in two, or rather appear compofed of two fumps of bird's feathers united at the bafe. The inferior ones are likewife divided into three threads or brifles, which are furnithed on both fides with fine fringes. The cuterpillar is of a green colour, dotted with black, and charged with a few hairs. It feeds upon grafs, changes to a chry falis in or about September, and appears a mouth in Auguf, frequenting woods.

Phatrna noéua e.inguis humuli. NO 3. In this fpecies the wings of the male are of a nowy white: of the fomale yollowith, with Areaks of a deeper hue; the Thoulders, abdomen, \&c. in both fexes, are deep vellow. The antenne are pectinated and fhorter than
the thorax. The catcrpiluer feeds upon the root; of Phalesa. burdock, hops, \&e. chazges into a chryfalis in May, ——— appears in the winged flate in June, frequenting low martiy grounds where hops grow.

1hatena notua pronuba piriliaguis, No 4. The thorax, heat, antenne, feet, and upper wings, are of a brown colour, more or lefs dar!, fometimes i, deep as to be nearly blacin, but often a bluith cait. 'The upper wings are mozeover fomewhat clouded, and have two black ipots, one on the middle, the other towards the outward angle of thu lower part of the wing. The under ones are of a beatifulorange colnur, with a bre ad blakk bund ne e the lower edge of the wing, of which it follows the direction. The caterpillar is fmooth; to be found on leveral plants, but particularly upen the thatpi and fome cuher cruciferous i, ants. It heeps in concealment during the day, and anly feeds by $1, h_{h}$. Its metamorphofis is perfomed underground, and lome varneties of colour are oblervable amonglt thele caterpillars: fome being green, others brown; which hatter yield ma!es, the former females.

Ihalent tortuix batinana. The fuperior wings of this pecies are of a thae green colour, having two diagonal yellow bars on each, the body and inferior wings are whith, thaded with yellowifh green. 'The caterpillar is a pate yellowifh green, ornamented with fmall brown fipecks or fpots, the tail being forked and tipt with orange red colour; feeds on the oak, changes to a chry whis in Scptember, and alfumes the fy-ftate about May, frequentiag woods.

PHALANGIUM, in zoology, a genus of infects belonging to the order of aptera. They have eight feet, two eyes on the top of the head placed very near each other, and other two on the fides of the head: the feelers refemble legs, and the belly is round. There are nine ipecis.

Mr Barbut only defribes one fpecies, vix. the phalangium oplis of Linnæus. His defcription is as follows: "Its body is roundifh, of a dulky brown on the back, with a dukier fpot of a rhomboidal figure near the middle of it. The belly is whitilh; the legs are extremely long and flender. On the back part of the head there ttands a little eminence, which has on it a kind of deuble crelt, formed as it were of a number of minute fpines; the eyes are fmall and black, and are two in number. It is commonly called the $\beta$ Bepherd spider.
"This fecies of fider multiplies fingularly. They are great fipinners. In autumn the fubble is quite covered wiih the threads of thefe fiders, by means of which they travel with eafe, mend eninare their prey. However, thofe threads are thought rather to be the produce of a ipecies of tick called autumal weacer. A imall degice of attention dicovers an amazing multitude of thole ticks almoft imperceptible, and that is their work. The threads, when united appear of a beautiful white, wave about in the air, and are known in the country by the name of eifgin's thrads. Some naturalits think that thole threads, Hoating in the air, ferve the infect as fails to wafe it through the air, and as a net to entrap infects on the wing; for remnants of prey, fay they, are difeoverable in them. As to thofe parcels in which nothing is feen, they are only clfay's rejected by thofe travelling infects. The analogy between the phalangium and the erab, and the facility


Phalangofis with which it parts with its legs to fave the ieft of the Jhalaux.
grow again, as do thofe of crabs and lublters. Country people have an npoortunity to eflicizout at afcentaining the truth of illice coblicurations"
phalangosis, in furgery, is a tumor and relaxation of the cye lidts, ofien fog reat as to deforn the eye, and c nfiderably to impede vifion. Sometimes the eye-lid whan in this tatite furbides or finks down, occ.1fioned perthaps cither by a palfy of the macte whith fuftains and elevates the eye lif, or clie from a rdava. tion of the cutis aborve, from various caufes. Some. times an codematons or aqueous tumour is formed on the eye-lids, fo as almoft entirely to exclude vifion; tua this lalt cafe flonld be ditinguilhed irmm the otber, and may be extily remedied by the ufe of internal and topical medicires, fuch as purges and diuretics given inwardly, and a comprefs dipred in warm fipi it of wine and lime-water. But in the paralytic or relaxed cate, the ufe of cordial and nervous medicines nual be propofed internally; and ontwardly, balliam of Perru and Hungary water are to be employed. If at thefe fail, the remaising method of cure in to extirpate a fullicient quantily of the relaxed cutti; ; and then, atter healing up the wound, the remainder will be fufficiently fhortened.
PHALANX, in Crecian antiquity, a fquare bittalion of Culders, with their thishts juined and pikes crofing eath other; fo that it was next to impotitible to break it.
The Macedonian platanx is fuppofed by fome to have lad the advantage, in valcur and flength, over the Roman legion. Its number was 8000 men. But the word poshlunsi is ufed for a party of 28 , and feveral other numbers; and even fometimes for the whole body of foot. Sec Lecion.
Phalans is applied, by anatomint, to the three rows of finall bones which form the fingers. In natural hitury it is a term which Dr Woodward and fome other writers of tiffils have ufed to exprefs an arrangenent of the colurens of that fort of foffil co. rolloide body found frequently in W.alcs, and called lithofrofion. In the great variety of fpecimens we find of this, fome lave the whole phataux of columns crack-
Coll. of ed throngh, and ollers only a few of te external ones;
Fofif p in but thefe cracks never remain emply, but arc tound filled up with a white far, as the fmaller cracks of fone ufually are. This is not wonderf:1, as there is much fpar in the compoftion of this fofin; and it is eafly' waflied ont of the general nafs to fill up thef: crachs, and is then always found pure, and therefore of its matural colnur, white.
The lithontroion, we geseral conacries of thefe rhalanges of enlurns, is onmmonly found inmeried in a grey thme, and found on the th ps of the enolky clitifs कhout Milt ord in Waics. It is afoully crest, thengh fomewhat inclining in fome frecimens, tut never lies horizuntal. It feems to have heen all white at frith, but to have been fince gradually tingured with the matter of the $A$ ne in whih it lies. The frigle cokuma, which furm cach phatans, are ufially r und or rylindric, thangh fonvetimes fanted ind hent; fore , if them are alfo manraty of an angor fienre: thefe, however, ate not ecyular in the minber ff their angles, fome emanfing of thre tives, forme of fice, ard fome

Vol. Xit.

 1-ngth; and the larget are nean half an inchower, the

 the columns being uncoutt, the farme colum ancatures of a diferm thiclaefs when meafured diferme ways; the phameses of congenies of thefe are fometimes of a font or mote in dimmeter.

The colums are often burf, as if they hat teen afo feged by cxtemal impuris; and it is vibent thathe: were not formed before fevesalouner of the extraners. fonils; for there are foand fonectimes thells of feat fithe; and entrochi immedfatad bedded in the bodies of the colums. It appears plainly from hence, that wen thefe bodies were wathel out of the fea, and woled about in the waters whirh then covered the tops oi there cliffs, this elogant fomil, together with the hone bed in which it is contained, were fo foit, that the for other bothes found entrance iato the ir very fubitunce, and they were fommed as it were upon them. This folm takes an elegant polith, and $m$ lies in that fate a very beautina apearance, being of the harinefs of the cramm white marble, and canyint the clergat liacture vilible in the fmatle? lmeaments.

PHALARLS, a remarkabletyrant, born at Crete, where his ambitious defignsoccalione this imithment: Ic took refuge in Agrigntum, a fice city of Sicily, and there obtanci the hareme power by fratigeri. The circumfance which las chetly contributed to preferve his ome in hifory is his cruelty; in one net of which he gave, however, ati example offriat jutice. It is thus rclated: Perillus, a brafs-founder at Athens, knowing the crucl difpofion of Phahar, comtrived a' new fpecies of punithment for him to inflis on his lubjerts. He calt a brazen bull, bigger than the life, with an opening in the fide to admit the victims; who being Thut up in the body, a firc was kindled under it to roalt them to death; and the throat was fo contrived, that their dying groans refembled the roaring of a bull. The artift brought it to the tyrant, expecting a g' eat reward. J'halaris admired the inventionand workmanthip, but ordered the inventor to be put in'o it to make the fild trial. In allufion to which, Ovid hays,

$$
\begin{aligned}
& \text { Quam necis artijuces arte perire fiult. }
\end{aligned}
$$

The end of this deteftabie tyrant is differently related; but it is very generaly helieved, with Ciciro, that he fell by the hands of the Agrigentine, and, as fome luppole, at the inftyation of Dytaretas. Ovidtells us, hat his tongue was cut out; and that he was then put inte the ball to perith ly the fane flow fire toy which means tre had marderci it momy before. Ohers fay that he was fomed tode th: and all agree that his end was violent. Te reizued, Eufebius fays, 28 years; others fay 16 . Afera!!, thee is great macertainty both as to his hife, death, and h: ftory. Miany of the circumanances related of him, as they are colleoted by Mr Borle, depend up n the authenticity of thofe ef fles which go muder the name of the tyrant ; a dod whin have been juthe queltionsi, and with great probability rejefed, as the fourinus production of fone riwdem fophift. See Eexition, P.177. csl. 2.

L1 Presiris,

Mhataris
PuAlaris, (r Gantrygrafs, in botany; a genus of the trigynia onden, helonging to the triandria clals of phams. 'The calys is bivalved, c a mated, and equal in length, contain ns heo colla. Thete are ten fpecies, of which the mate remmable ate the canarimbs, or
 f'un ry grafo. 'Thefere bo hatives ed Brtain. The fird grows by the aond-fides; and is foequenty cultivatad ins the hite of the fed, which are found tw be the belt food for the Canary and other fimall birds. The fecon friws on the banks of hiveri. It is uled for thathong ricts or cotheres, and endures much longerthanfraw. In Scandinovi.t they now it twice a-vear, and their cottle cat it. There is a variety of thas cuineacd in our gardens with beantilully ltriped lewes. 'the dripes are genelally green and white; Lut forme: mes they have a purplifhealf. This is common'y calles pinte l ludy grafs, or latios tr: fos.

DHALERA, among the ancint Romans, were miiitary revards beftwed for fome fignal at of travery. Authors do not agree whether the Padere were a fuit of aich trappings for a horfe, or golun chains fomething like the torques, but fof formed as to hang down to the breat and difiplay a greater profuforn of orament. The 1 th opinion appears to have the gieater prevalence, but perhaps both ate true.

PiHALEREUS (Nepas), a village and port of Athens; this lat mather lurge nor commodious, for which reafon Themillocles put the Athenims on build. inf he Piracus; both joined to Athens by long walls. The Phatereus lay nealer the city (l'anfanias). Demetrius Phalcrens, the celebrated felnhar of Theo. Fhathus, was of this phace; to whom the Athenians erected absve 300 llatues; which were afterwards deflonyed by his enemies, on lis fight to Polemy king of Egryt (Strabo). He:c Demilheres was wont to Cachlim, to accultom his voice to furmount the noile and rearing of the fea; a jut and lively emblem of po. phatanmbies.
 of verfe confifting of five feet; the fult of which is.a sponde, the ficond a duchyl, and the three laft truchies.

PHAlLLUS, the morfl, in botany; a genus of the order of funci, belonging to the ery ptogamia chats of plants. The fungus in retionhted above and fmooth lelow. There are tivo fjecties.

1. The efaentus, or cfeulent morel, is a tative of Driain, growing in wools, groves, meddows, paltures, \&x. The fubhane, when recent, is wax-like and finuble; the c luor a whitif yellow, turning brownith in decay; the height of the wh le fungut, about four of five melnes. The laik is twick and clumfy, fomewhat tuberous at the bafe, and hollow in the midute. The plens is either round or conicat; at a medium abcut the five of an egg, of monch larger; hollww within; its ble united to the ftalk; and i:s furface calular, or latticed with irregular linufes. The margnificuleedsare oral. It is nuch efteemed at table both scont and diced, being commonly ufed as an ingreHeat to heighten the fivon of ragous. We are informedty Claditich, that monels ate cherved to grow in the wods of Gamay in the grater phenity ia dinfe places vilcere dancoal has been made. Hence the goul nom n wo colef them to fell, receing a
lint how to encourage their growth, have been accuflomed to make fires in certian places of the woods, with heath, broom, vaccinium, and other materials, in order to obtain a more plentiful crop. This \#tange methed of cultivating moels being however fometimes attended with dreadiul confequences, large woods having been fet on fire and dettroyed by it, the magiflrate thought fit to interpofe his authority, and the parstice is now interdisted.
2. The impu'icus, finking morel, or finkhorns, is alfo a native of Britain, and found in wonds and on banks. It uifes from the earth under a veil or volva, fhaped exatily like a hen's egg, and of the fame colour, havinur a long fibrous radicle at its bafe. This exg like volva is compofed of two coats or membranes, the frace between which is full of a thick, vifid, tranfurent matter, which, when dry, glues the coats together, and flines like varnifh. In the next fage of growth, the volva fuddenly burfts into feveral lacerated permanent fegments, from the centre of which arifes an erett, white, cellular, hollow ftalk, about five or fix inches high and one thick, of a wax-like friable fubfance, and moft fetid cadaverous fmell, conical at each end, the bafe inferted in a white, concave, membranaceous turbinated cup, and the fummit capped with a hollow, $\mathfrak{c}$ nical filus, an inch long, having a reliculated cellular furface, its bufe detached from the tealk, and its fummit umbilcated, the umbilicus fometimes perforated and fometimes cloled. The under fide of this pileus is covered with a clear, vitcid, gelatinous mutter, finilar to that found between the membranes of the volva; and under this vifcid matter, concouled in reticulated receptacles, are found the feeds, which when maynified appear fpherical. As foon as the volva bu:lts, the plant begins to diffufe its intolerable odours, which are fo powerful and widely ex. panded, that the fungus may be readily difcovered by the feent only, before it appears to the fight. At this time, the vifid matter between the coats of the volva grows turbid and fufcous; and when the flart attains its ful! maturiny, the clenr vifcid fubtance in the prleus becomes gradu.dly difecloured, furid, and extremely fetid, and foon afterwards turns blathith, and, together with the feeds and internal raut of the pileus itfelf, me'ts a cay. The fetid tinell then begins to remit, the fungus fader, and continues for a thort time Fiple's and coriacenus, and at laft becomes the food of worms. The cadavelous fent of this sungus greatly allure; the flies; which, lighting upon the pilens, are entraped in the vifcid mater and perih. We are inforned by Gleditich, that the vulgar people in Thuringid call the unopered volve by the ridizulous name of ghopls and dimun's eg3s; and th.t. they colles and dry them either in tise froke or open ais, and when reduced to powder, whe them in a giafs of firits as an aphrodifiac.

Phalus, among the Egyptians, was the emblem of fecundity. It was very ferve:tly wernipped by women, efpecially by thrfe who were barren. This cultom was introduced among the Greeks, and fellivals in honour of it were called tha'u a. See Mrsis.
 them called $/ \mathrm{g}$ g im is fed, and tor fimar furpofos, Sce Hindoos, ir ${ }^{\circ}$.

PHALTI, m l'raltiel, fonof Lifh. He mar-

Phal'ue,
Phalti-

## P H

Phanatic
ried Michal, after Saul had taken her from Davil; but David afterwards took her away from Plalti (1 Sam. xxv.44. 2. Sam. iii.15.) Some interpreters are of epinion Phahi did not medlle with Michal all the time fhe continued in his houe, fir feat that both of them thould incur the penalty of death, to be inflifed on adulterers (Levit. xx. 1o.), becaufe Michal had not been leastly divoreed; but thefe reafons a:c frivolous. Saul hooked upon David as a rebel to his king, and an curlaw, whofe goods and wives belonged to him, and which he could abfolutely difpote of. He would not have given Mich il to Phalti, nor would he have recoived licr, if be had not thought he might uie her as his wife. If Michal had no children by Phali, by whom then were :hofe chidren that the feriptore tays the had, fince it is known fhe had none by David? Sce 2 Sam, xxi. 8. and vi. 23 .

PHANATIC, r Fanatic, a vilionary; one who fancies he fees feedres, firits, apparations, or oher imaginary objets, even when awake; and thes them to be real. See Phantasy and Fanatic.

Such are phrenetics, necromancers, hyp chondriac perfons, lycanthropi, \&c. See Phrenetic, Fiypochondriac, Lycanthropi.

Hence the word is allo applied to enthumatts, pretenders to revelati $n$, new lights, prophecies, \&. See Enthusiast, and Second Sifth.

PIAANTASIA, was the daughter of Nich.rrchus of Memphis in Egypt. It lat, been fuppofed that the wrote a poem on the Trojan war, and anotheron the return of Ulyfes to Ithaca, from which compolitions Homer copied the greateft part of his Iliad and Odyfer, when he vifited Alemphis, where they were depolited.

PHANTASM, a term fomztimes ufd in a fynonymous fenfe with idea, or notion retained in the mind, of an external objea.

PHANTASY, or Fancy, the Imagiation; the fecond of the powers or faculties of foul, by which the fpecies of objects received by the extemal organs of fenfe are retained, recalled, fur ther examined, and either compounded or divided. See Imagination; and Metaphysics, Part l. Chap. ii.

Others define the phantafy to be that internal fenfe or power, whateby the ideas of abfent things are formed, and reprefented to the nind as if they were prefent. in melanch lics and madmen this faculty is very Atrong, reprefenting many extravagant and monftrous things, and framing its in uges as lively as thre of fenfation; whence the vifions and deceptions thofe perfons are limble to.

PHANUEL, of the tribe of Amer, the father of a holy wiflew and prophetefs called Auna, who was in the temple when aur Saviour was prefented there by his parents (Luke ii. 36, 37, 38.)

PHAON, a young man of Mytilene, in the ifland of Letbos, reccived from Venus, as fable reports, an ahbater vafe filled with an elfence which had the virtue of conferning beany. He had no fooner anoin el his body with it, than he beeame the moll beautiful of men. The ladies of Mistilese fell defperately in love with hin; and the celebrated Supplo thew herfelf duwn a precipice fecanfe he would not encourage her pulfon. He is faid to have beco killed by a huband whe furprifed hime with lis wife. TVe have in Oida
letter from Supplu) to l'heon, which Mr Pape has tranfated into Jinglith verfo.
l'HARA (anc. reeng.), a village between Egypt and Arabia Petraxa; or, acending in Ponkeng, it is promontory fituated between the Sinu; Hesoopodites and Elanitieus of the Red sea; where Imacl is fal to have dwelt. In Flebrew it is Parun, and in molt interpreters; Phuran, Septuagint and Vulgate. Ihow. ranita, the people (Pwierny.) Parin or Phowan, the name of the widdernefs in its neighbourhood, adjoining to Kideh.
PHARE (anc. geng.) a town of Achaia in Pelopounefus, on the river Pierus, 70 Had is from the fea, and to the fouth of Patrex 150 Aladia. Anoher, of Crate (Pliny) ; a colony from the Phorre of Meffenix, (Stephannus.) A thitd Pbara, or Phere (Strabo, Ptolems) ; Phara, e, Polybius); a town of Meffenia, on the river Nedo (Srabn) ; on the north hide of the Sinas Mefonius, and to the nord weft of Abca. Anciently read I'smis in Homer (P.ulumiac, Statios), though now read plocere Pharise is the name of the people.

PHARAMOND is the name which is given by the generality of hithorians to the firt king of France. He is find to have reigned at Treves, and over a paut of France, about the yeat 720 ; and to have been fucceeded by his ton Clodion: bue the account which is given of thele two priness is very uncertain. It is probable Pharamond was properly no more than a general of an army, the head of a military fociecy of Franks, who were malters of their perfins and their fortumes. Gregory of Tours feems to have been of this opinion. "It is not generally known (fays he) who was the fint ling of the French. Sulpitius Severus, who mentions feveral things refpecting that mation, takes no notice of its firft monarch ; he only fays that it had generals." Be that as it may, the infitution of the famons Salique law (fo named from the Salians, the moft illufrious of the Franks) is generally attributed to Pharam_nd. "This law fixed the punilhnent of crimes, and vari. ous points of police. There is no jult ground for believing that it exprefsly fettled the right of fucceffion to the crown: it only kays, that, with relation to the Salic land, women have no thare of heritage, without reltrifting it to the royal family in particalar for all thofe were generally called Sutic lunits which were held by right of conquelt ; and it is eafy to conceive that a nation of indiers, whofe general was their king, would not lubmit to be govened by a woman. A long cuftom, fupported by the principies of the natinn, came in time to he the eft bblifhed law of the kingdim."
 (tom. 1.)

PlHARAOH, a common name of the kings of Egryt. Jofephus fays, thit all the hings of Eyrpr, from Minzus the fimuder of Memphis, who livedieveralages before Abraham, hae always had the nane of Piarach, down to the thenes of Sol mon, for raote than 3300 ycars. Ife alds, the in the Egyptian language the wor I Pberodib ignitios a kiver and that the fe pinces lid not alfone this nume but when they afended the thome, at which tme bley quited alfo their fomer amas. Fom hence it cumes to :L!
1.63
[1121,3
Platwob.

## P11A [ 2 f 1 PHA

Phar36h
fay; Jofephas, ther Ficrudotus names none of the hings af laypt after Minxus the buther of Mmp his, thongh he had 330 hines for his fucceffors, bectule thew had ali the name of Pharoah; but becaule hhis name did not prifs to women alfo, he manes an Egyptian queen Fitanle who fuccecded thom. Lafly, I find, adds freplins, from the ancient records of our nation, that from the age dif Sommon no king of Egypt had any lonaer the vane of lharanh.

Pur Jofophes is not very accurate in this paftage. Thue it is, Herdotus fays, that Mines, or Mincus, was the firlt king of Egypt, and fomnder of Memplain; that there were 330 kines after him in Egypt: that after them there was a queen called Nicontis, and not Nicmule, as Jufghos wites it ; hut it is not true that thele hings had wo other mome bu: Phar:oh. Herodotus hiys exprefsly, that in the books of the Egapthan priells were read the names and the catalogue of 3,30 lines : that in this number of 330 there were is Ethimi.nns, and a woman that was a toreigner called Nicotris, and that all the others were Egyptians. Thefe princes thercfore hal every one his proper name mentioned in the catalogue of the Egyptian kings. So likewife we fee in the fragments of Manetho, that every king of Egypt had a name peculiar to him ; and we firal the name Pharanh only in Scripture.

What Jofephus adds concerning queen Nicaule, or Nicotris, whim he pretends to be the fame as the queen of Sheb:t, of whom mention is made in Scripture (I Kingsx. 1. 2. \&c) , is entirely fabulons; and as to what he lays, that hace the time of Solomon the kings of Egypt have no longer had the name of Pharaoh, is manifetly falfe, fince we fill find this name in the fecond book of Kings, under Hezeli.hs (2 Fings sviii. =1.) ; under Jotiah (xxiii. 20, 30, 33, E.c.), where this ar me is juined to Necho, which was the proper name of this pince; under Jumakim (xiii. 35) ; and in the prophets Itiah, Jereminh, and Eseriel, who are much hater than Solomon. It is very probable that the Egyptians rave the name of Pharanhto their kings as bing as the Euptiat hanguge was in common ufe, and as long as their kines were of their own mation: but atter the conquelt of Earspt by Alexamer the Great, and that the Grecians introlleced their languse with their government, the name of Pharaoh was known no longer among them. The firf pitice known to us by the nome of Plaranh was he in thofe time Abraham went down to Erypt, when Sarah, who pated otly for Abraham's finer, was by the command of Pharaoh brought to his palace in order to become his wif. See Abrahars. But the Lord fmote Pharaoh and his family ilth great infimties, and oave him to know that ilie was Abraham's wife; whereupon Pharanh fent for Abrtham, reforct him his wife, and at the fame fime gave crders that he fhould be condusted out of Egypt, with cvary thing that belonged to him. See Sarih.

The ficond Pharan? spoke of by the Scripture is he that teirned when Joieph arnived there. This prince or his fucce tio had the myterims dieam of the fit and lean kine, and the feven full and barren ears of cont, which J feph explaned to well to his fatisfaction, that he mate himgovernor of his houre and of $\therefore \therefore$ E, 3 pt, referving only to limfelf the name of : king. "7uis is the fame Pharuoh that lent for and
antert inct the protiach J con and his family in Pharaoh. Egy, and give hom the ind of Gethe: of r that havita ann Sue Jurapa and facon.
lluchall Pharmh frown in holy wit is the that perfectore the [fachates. Nrofe tells us that he weas a new hing, and hud mo hnwelge of Jo ph (Exod. i. 8.). This price, oblering that the flachites were become $v$ ur, $n$ merous and pewec:ful, ref wed to deprels them by widhip on! hature; at fet cruel and pitiles takhandars oner them. But the more he oppreffed them, the t uce they m atiplied; inomuch that he gave orderstothe E isptin midwives, who afthed the Hebrew women in their labour, to put all the male children to death, and to feve alive the females onls. But this command was not driols executed. The midwives forred the Lord, and preferved alive not r nly the female chiduren, but the moles alfo.

Pharanh, feeing this projeet did not fucceed to his withes, publithed a decree (Exod. i. 22.) that all the male children born of Hybrew womer fhould be thrown intn the Nile, and that only the females thould be pared. This order was rigoroully executed; yet by the providence of God Mofes was preferved, and even brought up in Pharaoh's own court, by his own daughter, who by chance had found the child, as he was expofed upon the Nile.

Mofes beines grown up, and having ki'led an Egsptian who had abufed an Hebrew, was obliged to Hy from Egypt to avoid that death that Pharaoh had threatened him with.

Several years after, beinr about 80 years old, he returned again by an orden from God, and performed mighty miracles before Pharaoh. See Moses. There is a good deal of probability that this Pharach before whom Mofes appeared, and in whole fight he mote Egypt with to many plagues, was a difierent perfon from him who would have lad hands on him after he had nair the Egyptian. This fame Plaraoh having a: laft been compelled ro fend away the Hebrews, and to fuffer then to go out of Ezypt, foon repented ef the leave he had given, and purfued them at the head of his army with his charits. But he was drowned in the Red! Sea, wherein $n$ s had raflly entered in the eagemefs of his purfuit. Some hiftorians pretend to give us the name of this Pharanh; fome, as Appon, call him Amofs or Amafis; Eufebius calls him Chenchris; Uher calls him Amenophis; but we may afure ourfelves that there can be nothing certain in ail this.

The fifth Pharanh known to us is he that gave protection to Hadad fon of the king of Edom, who gave him to wife the filter of his own queen, enriehed him with lands, and brought up his fon Genubah in his own court. Fadad returned to Idumea after the death of lavid.

The fixth Pharaoh is he that gave his daughter in marriage to Solomon king of the Hebrews (i Kings iii. 1.) ; and having taken Gezar, he fet it on fire, drove the Canamites out of it, and gave it for a prefert to Solomon, in lien of a dowy f his daughter, whom he had married to this prince ( 1 Kings i...16.)

The feventh is Shithak, who entertaind Jercber am in his dominions, a rebellious fubjeet of Solomon, and offered him a refuge in oppofition to the king his mufter. The fame Stithak dechered war againlt Rehoboam the fon and faccoffor of Sitomon, belieged and

Pharaon. took Jorufulem, cartid away all the king's treafures, an I the fe of the houte of God, and particularly the golden buellers that Solomon had made. See Shi shat.

The aichth is that Pharanh with whom Icreliah made a le, gite ngaint semnatherth ling ot Atlysi, in the year of the winlel 3200. See Sranatmerab. This Pharah is probibly the fane whom Herndores names Sethro, prie!t of Vulcan, who came to meet Semma cherb before Pelufium, and to whote afitance Vule n fent an army of rats, which linned the bow-ttrins and the thongs of the butkler of Sematherb's foldiers.

The ninth is Pharam-ivecho, or Nechos, fon of Plammiticus, who mate war with johah, ant fabstred him. Herodotus alfo mentions this prince. Sce Nicho, and Egypt, $11^{\circ} 1 \mathrm{I}$.

The tenth is Pbarah Hophrah, who entered into an alliance with Zedehiah king oif Judea, and attempted to come to his ahifance ag anit Nebuchadn-zzer king of Chaldea. It was againt this Thataoh that Ezekiel pronounced feveral of his prophecies (iee Ezel. xxix. xxa. xxxi. xxx.) He is called Apries in Herodotus, 1. ii. c. 1 ú . He is alfomentioned in Habathuk ii. 15, 16. See alfo Thaiah xix. xy. and Jeremiah alvi. 16. Sc. See Apries, and Egipt, $n^{\circ}$ 13. Sic.

PHARAON is the name of a game of chance, the principal rules of whichare: the banker holds a pack confiting of 52 cards; he draws all the cards one after the other, and lays them dowaltematcly at his right and left hand; then the ponte may at his plature fet one or more trakes upon one or more cards, either before the banker has begun to draw the cards, or after he has drawn any rumber of couples. The banker wins the ftake of the ponte whem the card of the ponte comes out in an old place on his right hand but lofes as much to the ponte when it comes out in an even place on las lefthand. The banker wins half the ponte's fake when it happens to be twice in one couple. When the card of the ponte being but once in the Aork happars to be the latt, the ponte neither wins nor lofes; and the card of the ponte being but twice in the feck, and the laft couple contaming his card twice, he then lofes his whole ftake. De Moivere has fhown how to find the gain of the banker in any circumflance of cards remaining in the llock, and of the number of times that the porte's eards is contained in it. Of this problem he enumerites four cafes, $\boldsymbol{r} \boldsymbol{i}=$ when the ponte's card is nore, twice, three, or four times in the flock. In the firf cafe, the gain of the
banker is $\frac{1}{n}, n$ being the number of cards in the Rock.

In the fecond cafe, his gain is $\frac{\overline{n-2} \times y}{n \times n-1}+\frac{2}{n \times n-1}$,
l"13ヶ"7, $\underbrace{\text { Phardecs. }}$ or $\frac{{ }_{2}^{2} n f 1}{n \times n-1}$ fuppofing $y=\frac{2}{2}$. In the third care, his gain is $\frac{3 n}{2 \times n-1}$, or $\frac{3}{n \times n-1}$, fuppofing $y=\frac{1}{2}$. $1 n$ the fouth cate, the gain of the banker, or the lofs of the ponte, is $\frac{2 n-5}{n-1 \times n-3}$, or $-\frac{2 n-5}{2 \times n-1 \times n-3}$, fuppofing $y=\frac{1}{2}$. De Moivre has entonated a table enhbiting this gain or lofs for any puticnlur cirtamhance of the phe; and he obleves, hat at this play the lean dividuanta; of the ponte, under the dane cjrcumbtances of cands remaining in the flock, is when the card of the ponte, is but twice in it, the nest greater waen three times, the neat when once, and the greatelt when fur timus. He has a'fo demonltrated, that the whole gain pront. of the banker, upronall :he money that is adventured at this game, is 21 . 1gs. Iod. S:e De Moivre's Docirine of Chances, p. 77, Eic. p. 105, \&c.

PliAREA, fon of Judah and Tamar (Gen. xxxviii. $21,27, \& c$.) Tamar being jut acady to lie in, found herfelf with child of twins. One of them appeared firt, and putting his arm ont, he immediately drew it back again. The midwife ticd a fearlet thread upon his arm, to diltinguilh him for the firt-born: but having withdrawn his hand, his brother got before him into the world: wherenpon he was called by his mother Phariz, i. e. one lreaking furib; as the other with the thread on his hand was called 2 ardh. The fons of Pharez were Hezron and Hamul (Numb. xxvi. 20, 21.) F. Calmet, upon this article, explains the text as if Pharez, and not Zarah, had pat out his hand, and drew it in again.

PHARISEES, a famous feat of the jewe, who difinguthed themilves by their zeal for the traditions of the elder:, which they derived from the fante fountain with the written word itfelf; pretending that boh were delivered to Mofes from Mount Sinti, and were hasefore both of equal authority. From their rigorous obecrance of thefe traditions, they looked upon themelves as more holy than other man: and therefore feparated themfelves from thofe whom they thonght finners or profane, fo as not to eat or drink with them; and hence, from the Hebrew word fharis, which gignifies "to feparate," they had the name ci Pbarifes or Ş paratiks.

This fect was one or the moit ancient and moft confiderable amons the Jews; but its original is not very well known (A) : however, it was in great remate in the
(a) The Jefuit Serrarins places their fing rife about the time of Efdras; becanfe it was then that the Jews firf began to haveinterpreters of their traditions. Maldonat, on the other hand, will not have this feat to have arifen among the Jews till a little b-fore the time of Chrift. Others, ferhaps with more probability, refer the origin of the Pharifees to the time of the Maccabees.

Dr Lixhifoot thinks, that Pharifainn rote up gradually, from a period which he does not affign, to the maturity of a fect. It is certain, from the account given by Jofephos, that in the time of John Hy reanus, the high prieftand prince of the Afmonean line, about ic8 years before Chrift, the fea was not only furmed, but madea confideral le figure; and that it had adranced to a high dempee or popularity and power aloout so



Phatifees. the time of our saviour ; and mun have lat is atginal at the fame time with the traditions, and they grew up together, till at length they had gatined ervound fo far, that the traditional law fwallowed up the written, and there who were propagators of it the whole bulk of the Jewith nation.

The extraordinary pretences of the Pharifecs to riblateouncis drew after them the eommon penple, who held hem in the hiphef eftecm and vencration. Our Siviour frequently however, cha ges them with hypocafy, ard nading the lav of God of no effect through their traditions (Matt. ix. 2.av. 1-6. xaiii 13-3.3, and Lukexi. 39-52. Severd of thete traditions are particulaly montised in the golpel; but they had :a vall number moi, what may be feen in the Talmud, the whele fubjeat wherenf $i$, to dictate and explain thofe traditions whin theis fer impoled to be believed andoberven.

The Eharifes, conrary to the opinion of the Sadhuces, hed a refureaton from the dead, and the cxittence of angels and fritits (Ants xxiii. 8.) But, accorung to Jolephus, this refurrestion of theirs was 1,0 more than a Py:hagorean refurrection, that is, of the foal only, by is tranmigration into another body, and beire bon ancw with it. From this relurredion they excluded all that were notorionlly wicked, being of opiaion that the fouls of foll perions were traf. mitted into a llate of everdating woe. As to letfer crimes, they latd they were punthed in the bodies which the fits of thofe who committed them were next feni into.

Joferhu, however, either miftook the faith of his countrymen, or, which is mote probable, whilly mifreprefented it, to render their opinions more refpect. ed by the Roman philomplers, whom he appears to have on every occation been defirous to pleafe. The Pharifees had many pagan notions refpecting the foul ; but Eihop Bull, in his Harocmia Apofoaica, has clearly proved, that they held a refurestion of the body, and that they fuppoled a certain bone to remain uncor. rupted, to fumith the matter of which the refurrection bedy was to be formed. They did not, however, believe that al] mankind were to be railed fr m the deat. A eetureftion wa; the prisilege of the chilhen of AAr ham alone, who were alf to rite on M ant Zion; their incormptible bones, wherever they mizt be bured , being carried to that mountan beluw the finfure of the cath. The fate of future felicity, in which the Thutices believed, was very gros: They imagined, that mon in the next world, as well as in the prefent, were toe at and drink, and erjoy the platures f flove, tach bing reunited to his from wie. Hence the Andacec, who believed in an relurredi m, and fuppo. Sad our Seviour in teach it as a Phatifes, very thewd. ly urged the difficulty of difonling of the woman who had in tli, world been the wefe of fevon hubsends. Had har refurtion of Chrilianity been the Pharifical rifuretion, dis dificulty would hive been in-
furmountable; and accordingly we find the people, rharmaca and even fome of the Pharifecs themfelves, ftruck with the manner in which nur Saviour removed it.
This fect feems to have had fome confufed notions, probably derived from the Chaldeans and Perfians, refpesting the pre caiftence of fouls; and hence it was that Clatit's dilciples afked him concerning the blind man (Johix. 2.), 'Whon did fin, this man or his parents, that he was born blind?" And when the difciples told Chrill, that fome faid le was Elias, Jcremias, or one of the prophets (Mat. xvi. 14.), the meaning can only be, that they thought he was come into the world with the fonl of Elas, Jeremias, or fome other a the old prophets, tranfmigrated into him. With the Eifenes, they held abrolute predeftination ; and with the Sad. ducees free-will: but how they reconciled thefe feemingly inconipatille doctrines is nowhere fufficiently ex. phined. The for of the Pharifees was not extinguithed by the ruin of the Jewth commonwealth. The greatelt part of the modern Jews ane fitil of this feet ; being as much devoted to traditions or the oral law as their anceltors were. Sce the articles Cabbalists, Caraires, Lestres, Saduecees, Sc.

PHARMACA, among the ancient;, meant medi. cated or ind lanted compontions of ferbs, minerals, \& lome of wheh when taken inwardly, were luppofed to canie blindneis, madnels, love, \&c. others inleded by touch; fuch was the garment fent by Meued to Cicufi, preparedfombon artan; and ohers opeated upon perfons at a dittance. Pharmata foteria were employed as antidotes againtt theie mifchievous compoli. tion: Thus the herb mely preferved Ulyfles from the nagical infuence of Circe. The laurel, the rhamnus, the thea bute, the J fiper-fone, were ufed for fimila: purpofes See Puttr's Grec. Ant.

PHARMACI, were two perfons who were em. ployed in the lentration or purification of cities. Some liy they were both men; but others maintain that a mian to reprefert the males, and a woman to reprefent the fimales, feriormed this office. They performed facince, and worefigs about the r neeks called oxnaofe, thofe the mam wore blackith, and thote of the wo. man white. Figs were an embem of ferility, which they doubtlefs pray=d fronthe e flemnoccations.

FIABMTACOCHEMIA, mears that part of he chemic:lat which treats of the preparation of medicines. It is fo naned by way of diftineit n from that chemitry which is whly employed atout the tranfmutation of metals by means of the philofopher's fone; this leeing callial tha is oochentu.

PHARNACOLOGY, is a treatife of medicines, or the art of preparing them, jutging of them, \&e.

PHARMACOPCIA (froni aquexar remedy, and m: s.a to male), means a difentatory, or a treatife deferibing the feparations of the everal linds of medicines, with thein ufec, manner of application, \&e.

We havevarious harmac periac, as thofe of Eauderon, Quencetan, Zuclfer, Charas, Bates, Salmon。

Lemery

 いider fets.

## PHA [ 27 r ] HA

Pharmaco. Lemery, Lewis, \&ic. The latelt and moft in efteem cines. (Sce Aporbecary). 'lhe word is fohlom uied
pola, are the Edinburgh and London difpenfitorics. See Pharmacy.
pHARMACOPOLA, or Pharmacopmius, an apoblecary; or a perfon who prepates and fells medi-
cincs. (Sce Aporbecary). The word is fehom uided
but hy way of ridicule. It is formed from quaprat: ind ta corar, to foll. See llorace, Satinc 2. hit. i. ver. :

1'IARMACUM, \&qfuuxer, a medicament or medicine; whether of a falutary or peifonous quality.

Dharma*
$\underbrace{\text { cum. }}$
$\qquad$
 HARMACY (A), is the art of preparing, pre-
ferving, and compounding fubtames, for the fion of pharmacy. purpofes of medicine. This att has been commonly divided into two branches, Galmical and Chmical pharmacy. But for this divifon there is no foundation in nature : and acendingly procelles in one phamacofueia referred to the head of Chemical, are in another referred to the head of Galenical. There can be no doubt, that even the molt hmple pharmaceutical preparations are to a certain extent chemical. Hence this divifion, founded on prejudice, and fupporad merely by a veneration fon antiquity, is now bamthed from almoft every modern pharmaconocia.

Pharmacy has alfo been divided into Theortical and Pratical; the firl, confiting not merely of feculatue opinions, bur of a knowledge of lacts and principles, tending to explain the rationale of proceltes; the latter, comprehending the mere manual labour employed in procefles.

The former of thefe may therefore be jutly Atyled

Scientific Pharmacy. And there can be no doubt that an acquantance with it is eflentially necelday to the phyfician as well as the apothecary: for whhont it he mult often crr in the furms of prepurations and compofitions which he employs; and rult be often decived i: the eflects refilting from compotitions, when he infers their properties from the known powets of the ingredients in their leparate fate.

The theory of pharmacy therefore is the fume with that of chemiltry ; as are alfo the operations, which remain to be difoulfed here only in as far as they are made fubfervient to the medicinal art, ditinct from that which is purely chemical. The objects of pharmacy, however, are much more limited than thofe of orjectson chemilty ; the batter comprehending, in the utmof latitude of the word, almolt every fubltance in nature; while pharmacy regards only fuch bodies in the vegetable, animal, and mineral kingdoms, as, by their effeets on the human frame, tend to preferve liealth, or to rellure it when loft.

## Part I. ElEMENTS of PHARMACY.

Chap. I Ageneral Jrizu of the Properies and Relations of Medicinal Sulplances.

## Sect. I. Pegetables.

Analugy between verctahles and animals.

Vegetables are organized bodies, furnithed with a variety of vellels for reception, trinfiltion, and perf iration of different fluids. Analogous to animals, they are produced from feeds and eggs, and are endowed with functions, by which the aliment they imbibe is changed into new forms, into folids and fluids, peruliar to paticular plants, and to dif. ferent parts of the fame plant.

The analogy between the vergetable and animal kingdoms will appear ftill mre friking, when we contider that the former exhibit, though in a lefs degree, all the phenomena of fenfibility and motion. Patulum of The palulum of vegetables, like that of $m$ and anivegrtables mals, is of a mixed nature; and is compoted of the necefiny union of water, heat, and light, and lefs neceflarily of air and earth : the office of thefe two lat
elements feems to be that of filtres, or vehicles for conveying the other pinciples in proper form.

From vanisties in the fate and proportion of thefe feveral agents, a very multiplicd diverfity takes phace in the esternul form, quantity, and quality, of one and the fime vegetable: hence the diference of plants fiom the fuil, climate, featon, and other fimi lat cilcumfances. The infuence of heat and lisht, nate or what is probably the fome thing, the aborotion and ligat, of the inflammable principle, is perhaps the mont on vegeimportant anticle in the aliment of vegetables. This principle, whether derived from the folar rays, from putrid matters employed in manse, or from the putrefation of the whld growth, allited by calcareous earthsand other feptics, is found at all times to modify, in a peculiar manner, the furm, the quantity, and ceen the fenfible and inherent properties, of vegetables. It is of importance however to remark, that the foundnefs and fpecific principles of vegetables are not invariably the more complete in proportion to the vigour of their srowth ; high health, which is always a dangerous fate in the conflitution of animals, is often the means
(A) For this article we are indebted to the liberality of Mr Creech bookfeler in Edinburgh, who, with his well known zeal for the cultivation of fience, and, regardlefs of the advantage to he expected fiom his copyright, has permitted us to iniert into this work the third and much woved cdition of the Eliaburgh Niw Difpenfatory.
ans of peraliags of delrozing the concony of restahic life. 'Thos the firer armmics, which natually inkabit lee dry and fundy fils, when tamfFhatied into a mad ma rich one, of io wher words, whan pheced in mond atonusings with the fomitus of in limmable principle, on with rapidty and vigur, an I have their bulk confuderably increated, bat lofe very much of their fraprance, as if their active pinci,? wese chambal by the luxamance of their gromit.

Pi nts are nifo fomen to dilior comfderably in the difereat priods of their gowill. Thus, fonte hetbs in their i, lincy abond mof with odoriferous matter; ohbers again yich linte or none till they hwe attaned to a move advanced age Many fruits, in their immature Gate, contuin an anicre acid jnice, whith by matuartien is changed into a firect one: whers, as the O. ange, ae fitt wam ond aromatic, and afterwards by degrev lecom= flled with at ltoms acil. The comair grain, and fundry other fech, when begin. ning to puretate, are in tale remarkaly fweet: yet the hemels of certain finits prove, at the lime perime, extremelyacd. Theronts of fome of our indignous plants, whofe juice is, duting the fummer, thinan! watery, if wounded early in the ipring, yied rich b thane juices, which, expred to a wente warmth, fron c nctete int folid gummy relins, fieperior to many ni the fe boush froma ahrous. In apen expofircs, dry finls, and hair wamteatons, anmitic plants become thonger and more fratem, white thofe of anoppofite nate become wemer. To thefe particulars, therefore, due reg ul ought to be had in colluating phants for medicions ules.

It may be propor to obfeve alin, thit the different parts of one phant are oten very diffizent in quality from each other. Thut the bitior herb wormwod rifes from an aromatic roit; and the nucntic popyheat includes feeds which have no marcotic power. Thefe differences, thatgh very obvious in the common culinary thans, dio not feam to have been futa. ciendy oberved or attended to a thofe pants that have heen adniticednartiles of the materi. . edica.

Withent any nevints depedence on the circumItmees aboverneltionel, vegeahles are fice mimak, alio obnoxiou to difales and death; which, whether cecafionel by intenfe coll, by infects, lightning, or other cuufus, alway maintain a Rriking analogy to the atlections of animals. The principal diference between animais and vegetabes is, that the fereral parts of vegetables do not conftinte fach a matually dreading if lemas the fe of the more perfect anmme: Hence it is, that a very conferable part of a plant may be difafed or dad, while the reit enjoys perfet and life and hands. Thrugh the phyfiolagy of reatabiss is hitherin infulacient ter forming any com1ete doatrine; oi the cautes and core of their feverd dinates; yet, in many eare, it might he ufeful to atend to the formation of a patholizy on the vege.
 ledze, it i, of imponance in the Mury of pharmacy to be aware that feld difales really exif, and are capable of chanding or deflerwing the astive principles if nany of nor ind wamble labs. In the thats macse eridendy lenfitive, the difeafes whibic a very
clofe a atorgy in many of thofe o inim is: feveral of the remote cantes are fuch as ate known to obflute p repiration, to induce acnerd debility, or otherwife dibirder the animal cenomy. The dieafes alfo are evidently marbed by a diminution of their fonfitive ani moving principle; and perhaps, in confequence of thi, dimauim, their folids, their fip, and nther Rad. fhrivel and decay, and the whole phont alfumes now form, and is impregnated with inert, or frathgh with uxat us prineples. Andocons alfo to amimals, the: plant when deprived of the living principie, suns intu all thone changes common to what is called ina. mimate math $r$. We thatl now proced to examine the changes to which veoterables are fubje

## I. Produaions fiom Wis talies by Fifrufntation.

Fermentation is a fpontaneous motion excited in Fcrmenta. dead vergetables and animats, which is pecular to thofe tion. orgmic fubances in cmequare of the principle of reyetable or aimll lif:. See Fermentation.

The circumfances fivouring fermentation are ia generai, - evenin deyse of huidity, a certain degres of heat, and the conncto of the air.

Thet: are, however, feverd fublances, of themfeives not fufepthie afermentation, which neverthale's may be browlytinto that thete by the admixture of thoe that are; as by athing to them, along with a proper quani'y of water, a partion of the yett or hed thrwin up to the futwe of termenting liquors. Whthont this expe fient many veretabies would run immedias ; anto the accous, and fome of them into tine putrefictive, fermentaticrs. It is alfo found, that thoughacetous and putrefative ferments are unable to Atop the vinnus termentation, they are howeret capable of aflimilating the liquor to their own nature in a more perfett .0rm: and hence it is, that in the manufacures of wine, rum, and vinegar, it is found uleful to keep the velfels well ferfoned with the liquor intended to be prepared. Three different kinds Threed or tiazes of fermerittion have been generally dition. fereachsguilad by chamift. The sinnus, which furnifhes al. ges of fercuhnl, or wi. it is commonly called firit; the acetous, mentaionwhech ande vinertr; and the putrefactive, which Whd; voluthe alkati. Buing generally contant in fucceinu to each other, the whole proceis will be belt uaderto d bye nideting each of thern apart. All vegctable inblancesare nut capable of the vinous fermentatina: the comduinn necellary to its produation are,
 whous, the preper degree of with is beft learned from cuperie: ce; a heat from to to 96 of Fahren. hat', themometer: : comiderable ma's of natter; an! the accefs of the evternal air.

The phemmena e thitited in the woms fumenta- vinousfertios arc, a bilk umultuary motion, the liquer lofes mentation. its tranpareacy and ham armoms appearance, its balt and hat are crnideraty incerted, the folid parts are bunged up to the tup, and a great guantity of a permanemty dafic hath is dicingared. This Qul or gai being heavier than atmoligheric air, foats in eparate mattes near the infface of the liquer: and is eatily dilliarrailathe from common air by extioghinar Game and anmal be, precifating lime From limswater, aydumg and raderig mild the

Elements.
12 Carbunic acid.
caufic alkaii: is the gas fyivefre of Helmen, and the fixed air, actial acid, or cabbonic acid of modem chomits. After fome time the tumn'tuary raction in the fiquor is fudenly checked, perh.ips frem the generation of the alcohol; a tire key is alfo mecipitated; and the floating matter, if not purpolely prerented, fulfides to the botiom of the veffil. In the wines produced from the grape, a large quarity of faline concrete is incrufted on the fides and bottom of the cank; and this is commonly knowa by the name of taidar, the properties of which we thath afterwards examine. At the termination of thefe phenomena, the vegetable matter has affumed new properties; and fre mbeing a mild, fivest, or gently acidulous infurion, is now become the bitk, pungert, and inebriating liquer, called acive or ainous hquor.

Fermented or vinous liquors are prepated from a great variety of fubftances: the facclarine fubtances, or thofe rendered fo by a beginning vegetation, are in general fitteft for the purpofe; a multitude of collateral circumfances arc alfo neceffary for the proper management of the procefs; and in vinous li. quors great diverfities are obfervable. Thefe differences are not only obfervable in wines produced from different fubftances, but alfo in thofe prepared from one and the fame vegetable. Thefe diverfities may be referred to the different conditions of the fubtance to be fermented, to the Atates of fuidity and heat, and to the degree of fermentation to which the fubjeet has been carried. This laft is principally modified by the preceding caufes, and not unfrequently by very minute and apparently trifing circumitances in the conduct of the eperator. Hence the numerous varieties in the vinous liqnors produced from the grape, which have been more peculiarly denominated wines. It is an important part of pharmacy to inquire into thefe differences with care and attention.

The diverfity in vinous liguors is fill more obvious in thofe produced from different vegetables. Many of the native qualities of the fubatances, as colour, tafle, flavour, \&c. often remain in the wine; not being totally fibdued by that degree of fermentation neceffary for rendering the liquor vinous. Hence the remarkable difference of wines produced from the grape and the graminous feeds : the wine produced from thefe laft has been more frietly called leer; and is well known to differ from wines produced from apples, pears, apricots, or any other fruit.

## 1. Of the produst of the Vinous Fermentation.

${ }^{1} 4$

## Produa of

 vinuous fersuentation.The product of all thefe fermented vegetables is, as we have jult now mentioned, the pungent and intoxicating liquor called wine. It is proper, however, in pharmacy, to inquire into the different principles which enter its compoftion. As the wine furnillicd by grapes is the moft valuable and generally known, we thall take it as an example: Grape-wine, then, is compofed of a large quantity of water, of alcohol, of tartar, and of a colouring matter. It is proper, however, that we fhould lay down the procfs of fuch a combination in wine, and explain the methods by which it may be decompofed and feparated into the conftivent parts abovementioned.

For this purpofe, recourfe is generally had to the Vol. Xiv.
 bic; and as fomen as it boi's, a white milry fluid, of a puncent fimell and tathe, diflls ints the recipient. This, fluid is called aquavitr, or, in common la". gure, fret: it is compunded of water and cermi ramers's capable of furpontion in water, of alc! !a! and of a finall proportion of cil; which latt commanicates to it a milky colour: the yallow colur, afterwads allimed, is partly owing to the fame cil, and partly to a folution of the extrative mater of the wooden calks in which the aquavita has been kof: This aquavita, like uine, always partakes mote or lets of the flavour of the veget.ale from whence it has been prepared; but hy tather diaillation, and oher proceffes, it is freel of its water, and of the mative principles of the vegetable matter which the watery purts lad kept in foilution; when thus prepared, it is a pure aloth lor inflomple fityit, which is always the fime from whatever vegetabla the wine was produced.

After all the Aquavite has been drawn off, the refiduum now ceales to be wine; it is of a chocolate colour, of an acid and auftere tafte; it has now alfumed a heterogencous appenance, and a great quatitity of faline cry hals is oblerved in the liquor: thefe cryfals are the tartor. By the above proceffes, then, we have fully decompofed arine: bat it is to the obferved, that by this analyfis we have not feparated the different parts of wine in their original and entire ftate; nor are we hitherto acquainted with any meth d of regenerating the wine by recombining the aquivitx with the refiduum; fome product of the formentation is therefore changed or deflroyed; and this product is probably fone peculiar modification of lixed air or aerial acid. The refiduum, when evaporated, affumes the form and confiltence of an extact ; the colouring part may be ablltated by rectified firit of wine, but is not feparable from it by the addition of water: it feems herefore to be of a gummi retinous nature, and extrated from the grape by means of the alcohol genernted durne the fermentation.

Irom this analyfis, then, it is obvious, that wine water, coo is compoed of water, culouring mater, alcohol, and louring: a fomething that is chenged or loft. We hall refer mattef, at the particular examination of alcuhol and tartar to the shol, \& B . proper places aftegned thea in this work; and we hope that from this general furvey of the fubeet, the properties of wine, as a folvent of feveral medicinal fubftances to be afterwards examined, will be: moch more readily undertood. Dofore we go farther, it is proper to add, that the ley precipitated from wine during fementation, is a compound a flones, pieces of grape, tartar, and vitrioluted t... tar: the two fint are inert bodies; the two lant we fhail paticularly examine in their proper order. We are now prepared to confider the nature and proaluit of the next kind or fage of fermeatition, vis. the

## 2. Acrtous Fermentation.

To undertand the procels of the acetous fermen- Priction tation, we mull leave for the prefent nur analy fis of amtonferthe produat of the vinous femmentation, and resurn namaina. to the wise in its mort pelfor matentic ha'e. It is proper to obferve, that thrugh after the liquor hees become vincus, a partial cellation of the morre obrous

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phentmand
 '... and ina arequin' argree of femantiom. We
 -ene Ante, but as conftan!y appoaching to the next tine, vil. the arowo formonation, which we are now t. confer. This find of infenfiblefmentation, or rimat way call the momediate change, fuem; to be roceifury to the feffetimo ob wine. Its desrec, honcerer, is io le regn'ated under certain limitation : when ton mach chezked, as by cold, thunder, of tuh lite cau'er, the winz becomes vapid: vies: o much encouraged by heat, contef of air, Sic. it approaches too far to the acet us change : but in over that the vious thall pro eadfally to the acetous femmertation, feveral ciscumbances are required: and the fo are in feneral the fame that were before acceflaty the vinctis face. Theie corditions are, a temperate dersee of heat, a quatty of urfermented muchite, an ach matter, fuch as tutar, and the Free actors of eatomal air. When thas fituated, the hipur foon , aftes into the acetous fermentation: but du'ing this litge the fhenomena are not to remarkahle as in the tinots; the motion of atr is now lefo conflemate, a grofs bnduous matter ferarates to the butom, the liquor lefos its vinous tafte and flawour, becomes four, and on dititatirn iffurds no inflam-
$\mathrm{M} A \quad G \quad Y$.
table confifting of purts fomevhat fold, ins chberan is bone down irto afoft puly mak ; this mats, on duytog, entirely l fes it, cdur, leaving a bhat cherry like refidum, con:aing reding but cathy and faline fublances.

It is proper to olferve, that though the circum. Aamees favoui: $g$ the puacfactive ne the fatme whth there regrifie to the vinous and areton ifementations, yet thefe foveral corditi is are not foindipurfa'e tw the frmer as to the two later noges. All vegetables lave more on lef's ten lency to putrefabior, and a groat number of them are carable of the icetous fermentio. tion ; bat the proporion of thefe cupable of the vinous is not confferalle; and thefe laft will run in:o the putrid in circuraftances in which they cannot un. dergothe vinous or ceen the actous fermentutions. Thus four made into a for pate vill bocore four a but it mun le perfectly diflolud in water to male it fit for the vinous fare; whereas mere dampers is fucticat to make it pars to the rutrid fe mentation: befides the condition of fluidity, a lef; degree of heat, and a more limited acref, of air, are futhuent fö producing the putrefacive fermentation.

It is therdire probabe, that all vegetabec, in whatever late tiey ray be, are liab'e to a kind ry Futrefaction; in fome the chat ge is fow and gradual,

Ficmerte. -

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## Eart I.

Elemeats. ace ous wih the underfoins the tinous fermentation; and givtinens matter feems to 1 un into putrefarion whout thowing any previous acerence: and farther, the e changes frequently happen altometh the mater beunder thofe conditions which are favourable to the preceding fages.

From the foregoing tketch, the imptance of this fubjef in the fludy of Plammacy will be "bvinus at firt fight: it cannot, however, afford us any ufeful infor. mation on the native principles of vegetables ; but it prefents to us new product, the importance of which i, well known in chemiftry, in medicine, and in ats. Tle necellity of being well acquainted wit! the fereral fats (for of theory we know none fatisfatory), will appear in the pharmacential hiltory and preparation of many of our mont vaitable druss. We are next to confuder a let of no lefs complicated operations, quz.

## II. Producions from vegetalles ly Fire.

## Producti-

 ons by fire.In order to analyfe, or rather to decompofe, vegetables by the naked fire, any given quantity of dry vegetable matter is put into a retort of glats or earth. Having filled the velfel about one half or two thirds, we place it in a reverberatory furnace, adapting it to a proper receiver. To colle the elatic Huids, which, if confined, would burt the veffels (and which, too, it is proper to preferve, as being real products of the analyfis), we ufe a perforated recciver with a crooked tube, the extremity of which is received into a veffel full of water, or of mercury, and inverted in a bafon containing the fame fluid: by this contrivance, the liquid matters are collected in the receiver, and the aeriform fluids pafs into the inverted veffel. If the vegetable is capable of yielding any faline matter in a concrete flate, we interpofe between the retort and the receiver another velfel, upon whofe fides the falt fublimes. Thefe things being properly adjufted, we ap. plyat firt a gentle heat, and increafe it gradually, that we may obferve the different produets in proper order. At firtt an inlipid watery liquor paffes over, rhich is chiefly compofed of the water of regetation; on the heat being a little farther increafed, this wa. tcry liquor: or phlegm, becomes charged with an oily matter, hwing the olour of the vegetable, if it polfelfed any in its er tire fate; a'ong with this onl we alio obtain an acid refembling vinegar, and which communicates to the oil fome what of: faponaceous nature; on the heat $b$. ing catried Aill farther, we procure more acid, with an oil of a dark colour, and the colour gradually deepens as the difillation advances. The oil now ceares to retain the peculiar odour of the vige. lable; and being fcorched by the hert, fends forth a flong difagreeable fmell like tar: it is then called $\mathrm{m}_{\mathrm{n}}$ pyramatic oil. About this time alfo fome elaftic valpours rufh into the inverted veffel ; thefe generally confift of inflammable or fixed airs, and vet y ofen of a mixture of both; the volatile falt now alf, fublimes, if the vergetable was of a nature to fumith it. By the time the matier in the retort has acquire 1 a dull red heat, nothing further will arife: we then fopp; and allowing the vellel to crol, we fand a mais of charcoa?, ret uining more or lefs the form and appearance of the vegetable $b$ fore i's decompolition.
lite have thus defcribed, in the order of their fuc-

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cehion, the feveral phodts obatined from the ron- Si rent,
 in a makelfire.

It is, however, to be undertond, that he propertion if the e principles turns uut very vainus; the more fucculchit yield nore wate, and the mure folid fitt ${ }^{21}$ allond a greater quantity of the other pirciphes. In-inderap
 duds themifves are fisund to difer in diferent vergo thot dh tables: dius in the cruciform plante, and in the emrifive and furinatecus feds, the faline mater whi. h comes over with the witer and cil is frumel to be did... line; fome: imes it is anmunacal, from the conbinttim of the atid with the volatile alkalif paling cever of the end of the procels; it is alin probable, that the acids of vegetabes are wot all of the fame nathre, though they exhibit the fome extemal matis. Whea volatile allali is oltaned, it is arays found in the mild effervefing flate; it is procured, however, from a few vegetobles only; it is fe!dom in a concrete form, being generally d holved in thepllogm ; and as it ordinarily makes its appearance about the end of the procels, it is probable that its formation is oning to fome peculiar combination of the oil and fixed aikali. The plants containing much oily combutible matter feem to be thofe which more pecuaiarly yild inflammable air, while the mucil.iges appear ts be as peculiarly fitted for affording the fixed air or aerial acid. The chemical propertics of charcoal feem to be always the fame from whatever vegetable it has been produced: on a minute examination (which however, is not the bufmes of pharmacy), it is found $t$ confift of fixed air, the principle of infimmabiity, a fmall quantity of earth, faline, matter, and a litcle water. The whole of the analyfis then amounts to air, water, earth, and the principle of inflmmability; fur by repeated difillations the oil is refolved into water, the principle of infammability, and a lit le eath; the faline matter alfo is a product arifing from a combination of the earthy matter with water or the principle of inflummability, in fome thape or other, or perhaps with both. That thefe combinutiots take place, has at leat been the opinion of the clemilhs.

We fumerly faid that charcoal was partly compofed of faline matter; it therefore r.mans that we fhould neat decompoie the chariond, in arder to cb. tain or feparate the articles next'to be mentioned.
The fixed Sults of l'g twhin.

When vegetuble charcoal has been burnt, thera remains a quantity of athe; or cinders of a blackihn grev or white colour: thef, when boiled or infufed in water, communicate to it a pungut foline tafte; the fitt thus held in folution may, by evaporation, be reduced to a concrete fute: dis falise matar, how ever, is generally found to be mixed wi.h fertuginoss earthy and other impurivies, and livemie wi ha ram. ber of neutral fatis of dilenent kimd. In this nisis. condition it is the
Potakes whul in Comantci.

This falt, or wher compound of dithrent fiet is Pot ${ }^{2 ?}$ procured by huming large quatities of wod of any how, kind: and this procets is called in inatoton; the pace tur-i.
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İflucits. tral folts are obtumal to better advantage by other means, they are generally neglected in the puification of potilhes. Potalhes, then, freed from it; impuritics, and feparated from the other falts by procelies to be hereafier mentioned, is now

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\text { The fiwed argetable } 1 \text { Lati. }
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$2+$

Alkalis in general are difinguilhed by a pungent taite, the very reverie of that of foumefs; by their defroying the acillity of every four liquor; and by their changing the bhe and red colours of vecretables to a green, they attract more or lefs the mollure of then nir, and fome of them deligute. The fixed alkalis, whith we thall at prefent conflater more particulaty, are fiffible by a fentle heat: by a greater defree of leat they are dimputed; their fixity, therefore, is only whative to the other kind of alkalis, viz. the volatic: they difolve and form glas with earths: and, haty, when joined winacids to the point of faumarion, they form what are called Neatral Salts.

Thafe charaters will afford fome neceffary and preliminary knowledge of thete fubtances in general ; and we thall aftewards fond that they are fufficient to difinguifh them from all other falme bodies: it is necelliry, however, to cxamme them more minutely, for our analyfis has not yet reached fo far as to prefent them in their fimpleft itate. Previoas to the difeoتeries of Dr Black, the vegetabic fixed alhali (which we at prefent peak of particulanly, when feparated from the foreign mothers with which it is mixed in the athes, was confidere to be in its purell ftate: we fhall afterwads find that it is fill a compound boty, and is really a neutral falt, compounded of pure alkahi, and fixed air or the rerial acid. We prefume, then, that the particular hiftory of its chemieal and medicinal properties will be better maderfuod when we come to the fe procefles by which it is bronght to its molt pure and limple fate: Sec Chemistry. We flatlonly therefore biferve for the prefent, that fixed vegetable alkali, not only in its pureft ftate, but alfo when neutra ifed by aerial acil, fenms always to be one and the rame thing, from Whatever regetable it las been produced. Thoferafome fea-planis malt, however, be excepted : the faline matie: obtained from thefe laft is, like the former, in a mised and impure flate; it differs, however, from potalhes, in containing an alkali of fomewhat different properties. The cinder of fea-plants containing this alkali is caliod
Socia.

Gola, titen, as we have juft now hinted, is produced by the incinemtion of the kalland other fea plants: And from this impure and mised mats of cinder, is obtained the matine, mineral, or muriatic alkali, or matecn, ar it is now dinominated by the London ColToge. This alkali hos acquired thefe names, becanfe It is the bac of the crmmon marine or fea-falt ; it diffirs from the vefetule alkali in being more eafly cryAailizalle: when dricd, it docs not like the former aturaf humidity fuffient on forma liquid; it is fomeWhat lef puageni to the tate, and, acendisg to Bersman, has lefs attration for acids than the vegatable alkali.
it is, however, to be obferved, that this alkali, when deprived offacdair, that is of hy, whonkonght
to its puref flate, canfarceig, if at all, be dilinguifs. Llements. ed from the vegetable alkah; arul indeed the true di. flination can only be formed tron their combinations, each of them affording with the fame acid very dilferent noutral falts. It belonged to this place to mention fome of the charatery of alkalis in general, and alfor fome of thofe marks by which the regetable and mineral alkatis are ditinguatied from each obluer: Lu: for a more particular hiftory of their clomical and in: dicinal propertics, we refer to an account of the phas: maccutical preparations. As the whatile alkuli is rave by produced from vegretables, but is acrerally obtain. ed from animal matter, we thall conlider that kind of all:ali when we come to analyfe the animal kingdom.
Of I'erotable Earch.

After all the faline matter contained in the afles of Vegetaile vegetables has been wathed off by the procelfes before carth, mentioned, there yit remains one infipil earthy-hike what it is, powder, generally of a whitilh colour, infoluble in water, and from which fome iron may be aitrafed by the magnet. It is fid to have formed alum with the vitriolic acid; a kind offelenite has allo been obtained, but fomewhat different from that produced by the union of the fame acid with calcarcous earth; this refiduum of burnt vegetables differs alfo from calcarenus earth, in not being fufceptible of becoming quicklime by calcination. It has been found that this refidunm, inftead of an earth, is a calcarenus phofphoric falt, fimilar to that obtained from the bones of animals.

We have thus finithed our andins of vegetables by the naked fire; and have onlf to frove, that, like the analyfis by fermentation, it can afford us no ufefulinformation on the natuve principles of the vegetable itfelf.

When chemitry began firft to be formed into a rational fience, and to examine the component parts and internal contitution of bodics, it was inagined, that this refolution of vegetables ty fire, difcuvering to us all their active frimeiples, unclogged and unmixed with each oth r, woull afford the fureft mours of judging of their medicinal powers. Dut on profecuting thefe experiments, it was foon found that they were infufficient for that end: that the analyfes of poifonous and efoulsnt plants agreed often as nearly as the analyfes of one plant: that by the aetion of a burning heat, two principles of vegerabies are not barely feparated, but altered, tranfoled, and combined into new furms ; infomuch that it was impomble to know in what form they exited, and with what qualities they were endowed, before thefe changes and trantofitions happened. If, for example, 32 ounces of a certain vogetable fubfance are found to yied ten ounces and a half of acid liqu r , above ore nunce and five irams of oil, and three drams and a half of fixed alka:me fait: what ide: can this analy ins give of the medrcinal qualitics of $g$ an Aralio?
III. Substances raturaly contaived in venehtles, and fefarable ly At without cilteration of thir native ${ }^{9}$ a, alities.
It has been fuppored, that there is one reneral fuid or blood which is common to all vegetables, and from which the floids peculiar to particular plants and their parts are prepared by a kind of fectetion: To this fup-

Elements. pofed seneral fuid botanifts have miven the name of fap. This opinion is rendered parufible from the analogy in many other refpeats between regctable and animal fubtances: and indeed if we comber the water of vegetation as this reneral fluid, the opinion is perlaps not very far from the truth; but the notion has been carried much farther than fupponing it to be mere water; and the opinion of naturalites on this fuhject does not feem to be well fupporteci by experience. It is dificult to extract this fup withont any mixture of their conflituent parts. But in a few vegetahles, from which it diftls by wouding their bark, we find this fuppofed general blood pollefing properties not a little various: Thus the juice effufed from a wounded birch is confiderably different from that poured out from an incifion in the sine.

## 1. Grofs Oils.

Vegetables, like animals, contain an oil in two different flates. That is, in feveral vegetables a certain quantity of oil is fuperabundant to their conititution, is often lodged in diftinet refervcirs, and does not enter into the compolition of their other principles: in mon veactables, again, another quantity of oil is combined, and makes a conitituent part of their principles. Of this laft we formerly fpoke in our analyfis of vegetables by fire; and it is the former we mean to contider, under the three following heads.

Grofs oils abound chiefly in the kernels of fruits, and in certain feeds; from which they are commonly extracted by expretlion, and are hence dilinguifhed by the name of caprefed cils. They are contained alio in all the parts of aill vegetables that have been exa. mined, and may be forcel ont by vchemence of fire; but here their qualities are much altered in the procefs by which they are extracted or cifcovered, as we have feen under the foregr ing head.

Thefe cils, in their common fate, are not difoluble either in vinous firits or in water, though by means of certain internedia they math he united both with the cone and the other, Thus a failful interpofition of figar renders them mifible with water into what are called lobachs and wi,y draughts; hy the inter:cntion of gum or mucilage they unite with water into a milky fleid: by alkaline filis they are changed into a foap, which is mifible bath with water and foritous liquors, and is perfectly diffolved by the latter inso an uniform tranfparent fuid. The addition of any acid to the foapy folution abforbs the alkaline falt; and the oil, which of conrfe feparates, is found thave undergone this remarkable chonge, that it now difolves withent


Expreffed nils expofed to the cold lofe alyeir flaidi$t y$ greatly: fome of them, in a fmall degree of cold, congeal into a confltent mafs. Kept for fome time in a warm air, they become thin and highiy rancid: their foft, lubricating, and relaxing quality is changed into a fharp acrimonicusone: and in this flate, infted of allaying, they occafion irritatina; infead of outunding corrofive humours, they crirode and inflame. Thefe oils are liable to the fame roxi us alteration waice contained in the or-innl frojef: hence mies the matidity which the oily fecds and kemels, as almonds and thofe called the colle forb, are fo lizble to ecnirat in
keeping. Neverthelefs, on thiturating thefe feeds or filements. kernels with water, the oil, by the intervention of the other matter of the fibject, mites with the water, into an emulfion or milky liquor, which, inkcad of growing rancid, turns four on !landine.

It appears then that fome kind of fermentation goes on in the progrefs of oils in the rancid itate; and it would feem from fome experiments by Mr Macquer, that an acid is evolved, which renders them more foluble in pirit of wine than before.

In the heat of boiliag water, and even in a degree of heat is much esceding this as the heat of boiling water does that of the human body, thefe oils fuffer little dillipation of their parts. In a greater heat they emit a pungent vapour, feemingly of the acid kind; aud when iuttered to grow cold again, they are found to have acquired a greater degree of comfifence than they had before, together with an acrid talle. In a heat approaching to ignition, in clofe ventels, the greatoft pat of the nil arifes in an cmpy:cumatic flate, a black coal remaining behind.

## 2. Grofs febaceous matter.

From the kemels of fome fruits, as that of the cho - Propertiea colate nut, we obtain, infead of a fluid oil, a fubtance of febaceof a butyraccous confiftence; and from others, as the ous matter. nutmeg, a folid natter as firm as tallow. Thefe con. cretes are moft commodioully extracted by boiling the fubfance in water: the febaceous matter, liquefied by the heat, feparates and ailes to the furface, and refumes its proper confitence as the liquor cools.

The fubtances of this clafis have the fame general properties with exprethed oils, but are lefo difpuled to become rancid in kecping than moft of the common fluid oils. It is fuppofed by the chemits, that their thick confiftence is owing to a lirger admixture of an acid principle: for, in their refolution by fire, they yield a vapour more fenfibly acid than the fiud oils; and Hcid oils, by the admixture of concentrated acids, are reduced to a thick or folid mals.

## 3. Effential Oils.

Effential oils are obtained only from thofe vegeta- Effential bles, or parts of vegetables, that are confiderably odn- ois, rous. They are the direct principle in which the whence odour, and oftentimes the warnth, pungency, and obtainted. nther active powers of the fubject, refude; whence their name of efnces or effrial cils.

Elfential oils are fecreted huids; and are often lodged in one part of the plant, while the relt are entireiy void of them. Sometimes they are found in feparate fpaces or recep:acles; and are there vifible b; the naked eye: thas, in the rind of lemons, oranges, citrons, and many others, there are placed everywhere fmall pellucid veficlen, which, by prefing the peel near to the flame of a candle, fquitt out a quantity of eifential oil, forming a fream of lambent fime: heace, too, an ole faccharum may be made, by rubbing the extebior furiace of thefe peels with a piece of hinip fingar, which at once tears open the: veficles, and abiurbs their contained oil.

Efential oils naite with reft fos frisit of wire, and compofe with it one homosensous tran parent flod : though fome of them reguire for this purpofe a much
itlenter．${ }^{\text {a }}$
brger ping rion of the fpirit than others．The dif Perere？of their folubility pealaps depends ow the quanity of difengaged acid；tl at being found b；Mr Ditçuer not only to promote the folution of effential cals，but even of thofe of the matuous kind．Water alfo，thaurh ir dees not ditivive their whule lubtance， ma：$h=$ made to imb be dome portion of their mote Catate matter，fo as to bocome conflderally impreg． nated w th ther Havour；by the alminzure of fuar， sum，ha yolt of an egg，or alkitine tilte，they are made totally dillolahle in water．Diselled with vola tio alkali，they undergo varioes chane of of erlour， and fone of the lefs nemous acquire contiderable de－ gretseffagrance；whe tixad alka i univenfally impans their odour．

The fpeciac gravity of moft of thefe oi＇s is lefs than that of w．ter：fime（f them，however，are fo heavy as to fink in water；bat thefe varietios thall be noticed when we cone to their preparation．

In the heat of boiling water，thefe oils tnally ex－ hale；and on th＇s prisciple they are commen＇y ex－ tiacted irom fuljeets that contain them；for no oth r flud，which naturaly cxits in vergetables，is exhalable by that degree of heat，excepting the aqucous moi－ fure，from which the greatch pat of the oil is eafily feparated．Shme of chefe oils ande with a much lefs heat，a heat little grenter than that in which water be－ gins vilibly to evaporate．In their refolation by a burn－ ing heat，they differ little from expreted oils．

Ellential oils，expofed for fome time to a warm air， fuffer an alteration very different from that which the exprefled undergo．Inftead of growing thin，rancid， and actimorious，they gradually lecome thick，and at length harden isto a folid brittle concrete；with a re． markable diminution of their volatiliy，fragrancy， pragency，and uarm Rimulating qual＇ty．In this flat：， they are found to confilt of two kinds of matter；a fluid oit，volatile in the heat of boiling water，and neatly of the fame quality with the original oil；and of a grolier fublance which remains behind，not ex－ halable without a burning heat，or fuch as changes its niture，and reflecsit into an aci＇，an empyieumatic oi＇，and a black coal．

The admixture of a concentrated acidinfantly pro－ duces，in effential oils，a change nearly fimilar to that which time effects．In mabing thefe hinds of mix－ tures，the operator oucht to be on his guard；for when a flrong acid，porticulaly that of nitre，is poured ha－ llily into an effential oil，a great heat and ebullition en－ tue，and often an exphotion happens，or the mixture hurfs into flame．The umion of expreffed oils with acids is accompanied with much lef contlist．
4. Concrete eilental oil.

Sume vegetables，as rofis an！elecampane root，in－ flead of a find effentidiol，jell a fubfance polfefing the fowe general properties，but of a thick or fetace－ ous comifitence．This fubtance appers to be of as meat volatility and fubtility of puts as the fluid oils： it equally exhales in the heat of boiling water，and
concretes upen the fuffere of tha colleqed vapour，Elerents． The whal e：halation of this matter，and its concreting ．．．．．． again into its onignal contif．nt hate，whout ：．m？ feparation of it imo a fluid and a folld patt，dilim． guifhes it from effential ci＇s that have leen thickene I or indmated by age or by acids．

## 5．Camplor．

Camplor is a forid en nerete，cobained chindy from（e mphor， the wondy parts of ce tain Indiun trees．See Cam－ditingu．f．－ rHOR（（B）．It is volatile like eflential oils，and［olulfe ind chas－ buth in vils and inthammble fpitits：it unites f．eely uith water by the intervention of gum，but very fpa－ aingly and imperiecty by the ntler intermedia that render oils miftible wihh watery liquors．It differs from the fobaceous as well as fluid elfential oils，in finfrimg no fenfible atteration from long ke．ping；in being torally cahable，not only hy the heat of boil－ ing water，but in a warm air，without any clange or feparation of its parts，the laft partiche that remain； wicxhaled appearing to be of the fome nature with the original camphor；in its recciving foo empyreumatic impreflion，and fuffering no reflution，from any de－ gree of fire to which it can be expofel in clofe velfels， though readily combultible in the open air；in beina difinlved by corcentrated acids into a liquid form ；and in deveral other properties which it is necdlef to jps－ cify in this place．

## 6．Aroma．

Or fpiritus rector，is the name given to the odo－ reus principle of vegetables．Thefe bodies differ great－ ly from one another in the quantity，Atrength，and vo－ Oloreus It is It is generally found united with whlatile oils；but it is foluble in alcribol and water as well as in thele．The flighteit degree of heat is fufficitht to difengage the atoma of plants．To obtain it，the plant mult be di－ ftilled in a balneum maiz，and its vapours received in－ to a cold capital，which may condenfe and afterwayds conduct them in a fluid ftate into the recciver．The produst is pure odoniferous water，an！is known by the name of elfential or ditilled water．＇Phis liquor is to be confudered as a folution of the aroma or od． rous p：inciple in water．When aromatic water isheat－ ed，it lofes its fonll in confequence of the odcrous prin－ ciple being more volatile than the fiuid in which it was diftlved．This principle is alio difipated by ex． pofure to the air．Many fazs would induse us th believe，that the principle of fnell is ane of the ele－ mentary principies of volat le nils；but we are as yet almolt completely ignorath of its chemicel nature， properties，and combinations．
7. Rern.

Effertial cils，induratel by age or acids，are c：l＇ed ch ${ }^{36}$ refins．When the inninated mites has been expofed to of refin． t．：e heat of boiling wrate＂，thlis more fubile par＇，or the pure effential cil that remained in it，has exhaled， the grols matter left belind is likewite called rofn．We
（B）It may likewife be procured from moit of the volatile oils，by volatilicing the oil in a tempeature a few degrees below th．at which is fuffient to chevate the camphor．
fint, in many veset ifies, reminanangous both to one and the oher of thefe concretes; fone contaning a fubtile ril, feparable by the luat of boiling water ; others containing nothing that is capable of cxhating in that hent.

Refins in gencral difolic in reatifed fiprit of wine, thoagh fome of them much lefs catily th in otliers: it is chiefly bemans of this difolvent that they are ex. traxted from the fubjects in which they are contained. They diffolve alio in oits boh exprefed and ellential; and may be united with watery 1 gions loy means of the fame intarmedia which render the fluid eils mif. cible with water. In a hatat lers than that of briling watcr, they melt into an oily fluid; and in this ftate they may be incorporatel one with another. In their refolution by fre, in chofe vellals, they yield a manifen acid, and a herge quantity of empyreumatic oil.

## 8. Gum.

Gum differs from the foresoing fubitances in being uninfiammable; for though it may be burnt to a coal, and thence io afnes, it never yields any fiame. It dif. fers remarkably aho in the proportion of the prinat- ples into which it is refolved by fire; the quantity of empyreumatic cil being far lefs, and that of an acid fargreater. In the heat of boling water, it feffers no dilipation: nor does it liquefy hike retins, but con:inues unchanged, till the hat be fo far iacreated as to foorch or tum it to a coal.

Sy a little quanity of water, it is futened into a vircous adnetive mafs, called muchape: by a larger quantity it is difolved into a flaid, which proves more or lels glutinous according to the proportion of gum. It does not diffolve in vimou; firits, or in any kind of oil: neverthelefs, when fofiened with water into amucilage, it is eafly mifcibie both with the fuid oi's and with refins; which by this meats become luluble in watery liquors along with the gum, and are thus excellently fitted for medicinal pur poles.

This elegant method of uniting oils with aqueous biquors, which has beea kept a lecret in few hands, appears to have been hnown to Dr Grew. "I took (fays he) oil of anifeeds, and poung it upon antur la:'y, I fo crdered it, that it was thereby turned into a perfect milk-white balnam or batter; by which means the dil bee me mingleable with any vinous or watery liguor, eatily and intantaneondy difolving therein in the form of a milk. And note, th's is done without the leaft alteration of the fmell, talle, nature, or opention of the faid oil. Dy imewhat the fame means any other ftillatit ous cil may be transfomed into a milk-white butter, and m like marer be ming'ed wi h water or any citer liguor: which is of valous ufe in medicine, and what I find cfientimes very convenient and advan'agecus to be done." (Grew of ithot"re, chas. v. i.f. i. f -7 ) This inquiry has litely been futher Irolecuect in the firt wane of the Medeal Oblervations puldithed by a fociety of phriecians in London; where various experiments are rclateu, for sendering Gis, bothefential and erpreffed, and diffrent unatucusand refmous bodies, fluble in water by the meciation of gum. Muci'ages lave alfo been ufed for fupending crude morcury, and fome other ponderns and infolatie fubitunes : the morcury is by this mears 1006 a linle divided; but it is found that the puticles

M A C
 Atant agitation le mo liept up.

As oily and refinom fublances are thas united to water by ina mean; of gum, i, pund may in liteman. ner be united to frint of wina by the metreatuon of reins and effential nits; thasth the fipit does rot tate up near fo much ct tie equan water doe of tiee ailorratio.

Acid liquors, thorahthey thelen pure rils, rerender them confitent, do not impede the ditheutor of gam, or of oils blended with gum. Alk.ulice fuit, on the contrary, both fixed and whatile, thonghtiey render pure nils foluble in water, prerint the flution of gum, and of mixtures of gam and oil. If any fure gum be dufloled in water, the aldition of ary alkali will occation the gum to feparate, and fall to the bottom in a conilen: form; il any oily or rehnou, body was previoully blended with the gum, this alio feparates, and cither finks to the bo:tum, or rifes to the top, ascording to ito gravity.
9. Gum-relin.

By gum-reir is underit od a mixture of gum and cum-refin, refin. Many regetables eontain mintures of thiskind, of whe in whith the component parts are fo intimately uated, wapsent with the interpoticion perhaps of f mz cther matier, that the compound, in aphemocertical vien, mayb? confidered as a ditingt kind of principle; the whole mufs difolving almof equilly in aquenti and in finio tuous liquors; and the fiblions being no tubid or mility, like thofe of the grofer mixtures of gum ard refin, but perfenty tranparnt. Such is the aftringeat matter of bitort-root, and the bitier mater of gentian. It wele to be wihed that we had fome particular name for this kind of mater ; as the $t=r m$ gun refin is appropriated to the grollef mixtures, in which the gummy and remons parts are but loofely joined, andeafly feparable from each other.

We fhall afterwards find that it will be convenient to imitate this natural combination by art. As the effeets of medicines rery generally d-gend on their folubility in the fom che, it is cfen neceffery to bring their more inloluble parts, fach as refnous and oily matters, into the fate of gum-re'in: this is don., as we have mentioned in the fomer article, by the mediation of mucilage. By this management thefe matters become much more foluble in the tumach; and the liquor thus prepared is c.lled an emulion, from its whitifh colour, refembing that of milk.

## 10. Saline Mater,

Of the faline juites of vegetables there are difforet kinds, which bave hithert heen but litte or mined: the freet and the acid ones are the mof fienaime and the belt known.

There have lateir, howevor, been difovened a cra. Varne.


 Flants by macerating them nacib; the verstable ai. lati is the molt common, but the morat is aito
 fevcial other fahts have been detefted in difurent regetables; fuch as vitriolated armat, commoth falt, Glay bas's falt, nitre, flbifuge fult, and féthite. Form fin fome expariments, tro, the volatile alatiluts been fuppead to exift ready formed in many plants of the cru* ciform of tetradynamian tribe.

It is, hewever, to be underfond, that thongh fome of thefe falts are really prodect of ve geation, others of them are $n$ it unferumbly adrentious, being imbibal from the foil withont any chang produced by the fimations of the vegutab:

The juices of vecget.ables, expofed to a heat comal to that of boiting water, fafter geneally an other chunge than the evaporation of their watery parts; the faine matter remaining behind, with fuch of the olher fixed parts: 1 s were blended with it in the juice. From mamy phans, after the exhatation of great purt of the water, the fatime matter gradually ieparates in kepiny, and concre es int.o littie folid maffes, leaving the other fubtances diffolved or in a moill it.te; from ohers, no means have yet been found
40 of obtaining a pure concretc falt.
Parricular- The falts more peculiarly native and effential to ve1ythefweet getables are the fweet and the four; thefe two are and the frequently blended together in the fame vegerable, and four. fonetimes paf into exch other at different ages of the
plant. Of the four fults feveral hinds are known in phermacy and in the arts; fuch as thofe of foreel, of lemons, oranges, citron, \&c. The facchavine falts are alfo obtained from a areat number of vegetables; they may in general be eafily difovered by their fwect tate: the fugar cane is the vegetable from which this faline matter is procured in greatelt quantity, and with molt proft in commerce. Fur its medicinal and chemical properties, fee Materia Medica, Art. Vil. I.

The fiveet and four falts abovementioned diffolve not only in water, like other faline bodies, but many of then, particularly the fiwect, in restified firit alfo. The grofs oily and gummy matter, with which they are aimolt always accompanied in the fubject, diffolves fieely along with them in water, but is by firit in great meafure left behind. Such heterogeneous matters as the fpirit takes up, are almolt completely retained by it, while the falt concretes; but of thofe which water takes up, a contiderable fart always adleeres to the filt. Hence elfential falts, as they are called, prepared in the common manner from the watery juices of vegetables, are always found to partake largely of the other foluble principles of the fubject; while thofe cxtracted by fpitit of wine are more pure. By means of reatifed firit, fome productions of this kind may be freel from their impurities. Perfeat faccharine concretions obtained from many of our indigenous fweets may be thas purificd.
41
Salite matzoin.

There is another kind of filline marter obtained from fome refinous bodies, particulaly from benzoin, which is of a different nature from the foregoing, and fuppoted by fome of the chenuits to be a part of the effential oil of the refin, coagulated by an acid, with the acid more predminant or more dilengaged than in the other hinds of coagubted or indurated oils. Thefe concretes diflolve bo ${ }^{\prime}$ h ia water and in vinous fuirit, dound dificultiy and faringly ia both: they how feveral evident marks of acility, have a fmell like that if the refin foom which they are obtained, exhale in at heat equal to that of hoiling water, or a little preater, and are inflamm ble in the fire.
11. Firina or flour.

This fubtance partales of the nature of gum, but hats more talte, is more fermentalke, and much more mutitive. It abounds in very many veretable, and is gencrally depofited in certain parts, feemingly fou the purpofe of its being more advantageouly accommu. d.ated to their nourillment and growth. Scveral of the bulbous and other roots, fuch as thoferf poratues, biony, thofe from which caffava is entrated, falep, and many others, conain a great quatity of white fortula refembling :and really pollethe the properties of farma. The plants of the lerguminus tribe, fuch as peas and beans, are found alo to abound with this matter. But the largen quantity of fama relides in grains, which are therefore called furinacecas. Of this lind are wheat, rye, barley, oats, bice, and other fimilar platits.
$\underbrace{\text { Element:。 }}$

At firlt fight farina aprears to be one homogencous Fain:a, of fublance: it is, however, found to be a compound of what cumb, three different and feparable parts. To illuftrate this, poundod, we fall take as an example the farim of wheat, being the vegretable which affords it in greatelt quantity, and in its mon perfect flate. To ferarate thefc different parts we form a palte with any quantity of flour and cold water; we fufpend this pafte in a bag of mullin or fuch like cloth; we next let fall on it a flrean of cold water from fome height, and the b:ag may now and then be very genlly fqueezed; the water in its defent carries down with it a very fine white powder, which is received along with the water in a veffel placed below the bag: the procefs mult be continued till no more of this white powder comes off, which is known by the water that paffes through the bag ceating to be of a milky colour. The procefs being now frithed, the farina is found to be feparated into three different fubtances: the glutinous or re-geto-animal part remains in the bag; the amylum or ftarh is depolited from the water which has been reco:ved in the vefel placed below the bag; and, lafty, a mucons matter is held diflolved in the fame water from which the harch has been depofited : this mucous fart may be brought to the confillence of honey, by evaporating the water in which it is kept in folution.
Thefe feveral pats are found alfo to differ remarkably in their fenfible and chemical properties. The vegeto-animal part is of a whitilh grey colour, is a tion nacicus, dustile, and elaftic matter, partly pofieling the texture of animal membranes. Difilled in a retort, it yiclds, like all animal matters, a true volatile alkali; and its coal affords no fixed alkali. It is not only inioluble, but even indiffufible, in water; both which appear from its remaining in the bag after longcontinued lotions. Like gums, it is infoluble in alcohol, in oils, or ether ; but it is alfo infoluble in water, and yields on diftillation products very different fiom thefe afforded by gums: it is therefore of an animal nature, and appriaches perhaps nearer to the coagulable lymp of animals than to any other fubfance.

The fixed alkali, by means of he it, diflolves the rluten vegeto animale; but when it is precipitated from this folution by means of acids, it is formd to tave loft its elafticity. The mineral acids, and efpecially the

## P'art I.

Elements. nitrous, are alfo capable of difolving the vegeto-animal part of the farma.

The farch, amylum, or the amblaccous matter, makes the principal part of the farina. As we Lefore noticed, it is that fine powder depofited from the water which has pervaded the entire farina: it is of a greyifh white colour, but an be rendered mach whiter by making it undergo a certain degree of famentation. Starch is infoluble in cold water ; but in hot water it forms a tranfparent glue: herice the neeeflity of employing cold water in feparating it from the ve-geto-animal part. Diftilled in a retort, it yields an acid phlegm; and its coal affords, like othe vegetables, a fred alkaline falt. Asfarch forms the rreateft part of the farina, it is probably the principal matritive conftitnent in bread.

The mucous or rather the mucofo-faccharine matter, is only in a very fmall quantity in becad. This fubitance on diftillation is found to cxhibit the phenomena of fugar. The ufe of this matter feems to be that of producing the vinous ficmentation : and we may obferve once for all, that the preparation of good bread probably depends on a proper proportion of the three different parts above deleribed; viz. that the vinous fermentation is promoted by the mucolo-faccharine part, the acetous by the ftarch, and the putrid by the gluten vegeto-animale. From different ttates or degrees of thefe feveral flages of fermentation the qualities of good bread are probably derived.

## 12. Of the Colouring Matter of Vegetables.

Of the na- The colouring matter of vegetables feems to be of ture of the an intermediate nature between the gummy and reficolouring nous parts. It is in many plants equally well extractmatter of vegetables. ed by water, and by rectified fpirit: it is alfo, however, procurable in the form of a lake, not at all foluble in either of thefe menfrua. It would feem that the colouring matter, ftrictly fo called, has hitherto cluded the refearches of chemifts. It is only the bafe or nidus, in which the real colouring matter is embodied, that chemiftry has as yet reached; and on the chemical properties of this bafe, colours are capable of being extracted by different menftrua, and of being varioufly accommodated to the purpofes of dyeing. The fubftance from which the colours of vegetables are immediately derived, is without doubt a very fubtile body. Since plants are known to lofe their colour when excluded from the light of the fun, there is reafon to think that the immediately colouring fubfance is primarily derived from the matter of the fun, fomewhat elaborate 1 by vegetable life.

Many of thefe dyes are evolved or varioully modified by chemical operations. Thus a colouring matter is fomewhat depofited in the form of a facule during the putrefaction of the vegetable; in ohers it is evolved or changed by alum, by acids, or by alkali. We may alfo obferve, that any part of the vegetable may be the bafe of the colouring matter. This appears from the folubility of the different dyes in their proper menfrua; and in thefe folutions we have not been able to feparate the real colouning matter from the bafe in which it is invifcated. After all, then, we muft conclude, that a full inveftigation of this fubject more properly belongs to the fublimer parts of CHLVol. XIV.

M $A C$ Y. -
MISTRY, than to the butnefon whin we are at pe- "hencro fint engaged.

The colouring druses are confidued in their preper places.

In fanfuing our hinory of the vegetable linglom, it on'y a cmains that we fhould offer fome

## Gencral Obfarontions on the foresuige Principles.

1. Essential oils, as already obferved, are rbatin- lysíáal able only from a few veretables: but grofs eil, refing eisterva. gum, and faline matter, appear to be common, in tions onv:greater or lefs proportion, to all; fome abounding more Exable. with one and others with another.
2. The feveral principles we in many ciles inti. mately combined; fo as to be estracted together from the fubjeq, by thofe diflulvents, in which fome of them feparately cruld not be diffolved. Hence water infufions and friritunus tinctures of a plam, contain refpectively more fubllances than thole of which witus or fpirit is the proper diffolvent.
3. After at plant has heen fufficiently infufed in water, all that firit extrats from the refidium may be confidered as confifting wholly of fich matter as directly belongs to the action of fpirit. Aud, on the contrary when fpirit is applied hirn, all that water cx . tracts afterwards may be confidered as confiting only of that matter of nhich water is the dirent diffol. vent.
4. If a vegetable fubftance, containing all the principles we have enumerated, be boiled in water, the offential oil, whether fluid or concrete, and the camphor, and voldtile effential falt, will gradnally exhale with the fteam of the water, and may be collected by receiving the fteam in proper veffels placed berond the action of the heat. The other principles not being volatile in this degree of heat, remain behind: the grofs oil and febaceous matter float on the top: the gummy and frline fubfance, and a part of the refin, are diffolved by the water, and may be obtained in a folid form by fraining the liquor, and expofing it to a gentle heat till the water has exhaled. The reft of the refin, Atill retained $b_{j}$ the fubject, may be extracted by fpirit of wine, and feparated in its proper form by exhaling the fpirit. On thefe foundations mof of the fubftances contained in regetables $m$ ly be extracted, and obtained in a pure fate, however they may be compounded together in the fubject.
5. Sometimes one or more of the principles is found maturally difengaged from the others, lying in dilinet receptacles within the fubject, or extravilfated and accumulated on the furface. Thus, in the dried roots of ange"ica, cut longitudinally, the microfope difoovers veins of refn. In the flower cups of hypericum, and the leaves of the orange-tree, tranfparent points are diflinguifhed by the naked eye: which, at firf view, feem to be holes, but on a clofer confideration are frund to be little veficles filled with effential oil. In the bark of the fir, pine, larch, and fome other trees, the oily receptacles are extremely numerons, and fo copioufly fupplied with the oily and refnous filid, that they frequently burf, efpecially in the warm climates, and dicharge their contents in great quantitics. The acacia tree in Lgypt, and the plum and cherry among curfelves, yield amoft pure gummy exudations. From

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Elemente. a fpecies of inh is fecreted the faline fweet fubtance manna; and the only hind of fugar with which the ancients were acquainted, appears to have been a naltural exulation from the cane.
6. The forcgoing prirciples are, as far as is known, all that maturally exift in veretables; and all that art can extraf from them, without fuch operations as change their nature, and deftoy their oniginal qualities. In one or more of thefe principles, the colour, fmell, tafts, and medicital virtues, of the fubject, are almot alvays found concentrated.
7. In fome verstables the whole medicinal activity refrles in one principle. Thus, in fweet almonds, the only medicinal principie is a grols oil; in horfe-radifh root, an effential oil; injalap root, a refin; in marfh mallow root, a gum ; in the leaves of forrel, a faline acid Cabtance.
8. Others have ore kind of virtue refiding in one frinciple, and another in another. Thus Peruvian bark has an aftringent retin and a bitter gum; wormwood a ftiong llavoured elfential oil and a bitter gum refin.
9. The grods infipid oils and febacious matters, the dimple inflpid $\mathrm{g}_{\mathrm{um}}$, and the fweet and acid faline fubflances, feem to agrec both in their medicimal qualities and in their pharmaceutic properties.
r. But ellential oils, refins, and gum-refins, differ much in different fubjeets. As effential oils are univerfally the principle of odour in vegetables, it is obvious that they mult differ in this relpent as much as the fubjeas from which they are obtained. Relins fiequently fartake of the oil, and confequently of the differences depending on it; with this further diverlity, that the grofs refinous part often contains other powers than thofe which refide in oils. Thus from *ormwod a refin may be prepared, containing not only the ftrong fmell and flavour but likewife the whole bitternefs of the herb; from which laft quality the oil is entirely free. The bitter, aftingent, purgative, and cmetic virtue of vegetables, relide generally in different forts of refinous matter, either pure or blended with xummy and faline parts; of which kind of combinations there are many fo intimate, that the component pats can farcely be feparated from each other, the whole compound diffolving almoft equally in aqueous and firituous menftrua.
11. There are fome fublances aho, which, from their being totally foluble in water, and not in firit, may be eftecmed to be more guns; but which, neverthelefs, polfefs virtues never to te found in the fimple sums. Such are the aftringent gum called aiacia, and the purgative gum extracted from aloes.
12. It is fuppoled that vegetables contain certain fubrile principles diferent in different plants, of too great tenuity to be collected in their pare fate, and of which oils, gums, and r fins, are only the matrices or velicles. This inquiry is forcirn to the purpores of Tharmacy, which is er ncemed only about grofer and more fenfble objefts. When we cbtain from an odoiftrous plant an cifential oil, containing is: a fmall compars the whole fragrance of a large quantity of the fubjef, our irtutions are equally andwered, whether the fubRance of the oil be the diect odorous matter, on whether it has diffued through it a fragrant principle more fubtile than itself. And when this oil in long kecping lofsit: adour, and becames a refin, it is
cqual in regard to the prefent confiderations, whether the effeet happens from the avolation of a fubtile prin. ciple, or from a change produced in the fubitance of the oil itfcif.

## Sect. II. Animas.

From the hiftory we have already given of the ve45 getable king dom, our details on animal fubtances may The nature in many particulars be confiderably abridged. All fanimal anmals are fed on vegetables, either direatly or by the intervention of other animals. No part of their fubflances is derived from any other fource except water. The fmall quantity of lalt ured by man and fome other animals, is only neceflary as afeafoning or ftimulus to the ftomach. As the animal then is derived from the vegetable matter, we accordingly find that the former is capable of being refolved into the lame principles as thore of the latter. Thus, by repeated diftillations, we obtain from animal fubfances, water, oil, air, an eafily defrustible falt, and charcoal. Thefe fecondary principles are by larther procefes at length refoluble into the fame proximate principles which we found in vegetables, viz. water, air, carth, and the principle of inflammability. But though the principles of vegetable and animal fubftances are fundamentally the fame, yet thefe principles are combined in a very different manner. It is exceedingly rare that animal fubftances are capable of the vinous or acetous fermentations; and the putrefactive, into which they run remarkably fait, is allo different in fome particulars from the putrefaction of vegetahles; the efcape of the phlogifton in the form of light is more evident, and the fmell is much more offenfive, in the putrefaction of animal than of vegetable fubltances. The putrefaction of urine is indeed accompanied with a peculiar fetor, by no means fo intolerable as that of other animal matters: this we fuppofe to be owing to the pungency dcrived from the volatile alkali, and alfo to the urine containing lefs inflammable matter than the blood and many other fluids. When analyfed by a deftructive heat, animals afford products very different from thofe of vergetables: the empyreumatic oil has a particular and much more fetid odour ; and the volatile falt, inftead of being an acid, as it is in molt vegetables, is foand in animals to be a volatile alkali. Chemits have fpoken of an acid procurable from animal fubfances; and indeed certain parts of animal bodies are found to yield a falt of this kind; but it by no means holds with animal fubftances in general; and though the proofs to the contrary were even conclu. five, it is confefledly in fo fmall a quantity as not to deferve any particular regard. In fome animals, however, an acid cxits, uncombined and ready formed in their bouics. This is particularly manifeft in fome infeets, efpecially ants, from which an acid refembling the acetous has been procured by boiling them in water. The folid parts of animal bodies, as the mufcles, teguments, tendons, cartilages, and even the bones, when boiled with water, give a gelatinous matter or glue refembling the vegetable gums, but much more adhefive. We mult, however, except the horney parts and the hair, which fcem to be little foluble either in water or is the liquors of the Romach. The acids, the alkalis, and quicklime, are alfo found to be powerful folvents of animal matters. It is from the folid
parts that the greatef quantity of tatile alkali is obs. tained; it arifes along with a very tidempyrematic oil, from which it is in fome meafore feparated by repeated rectifications. This falt is parly in a fluid, and partly in a concrete ftate; and from its laving been anciently prepared in the greath quatity from the horns of the hart, it has been called fatt or finit of harthorn. Volatile alkali is however, procurable from all animals, and from almoft cevery part of animal bodies except fat. Thourgh we are fometimes able to procure fixed alkali from an animal cinder, yet it is probable that this falt did not make any part of the living animal, but rather proceeded from the introduction of fome faline matter, incapable of being allimilathe reft are fecreted. The blood, which at firt fight appears to be an homogenenus fluid, is compofed of feveral parts, eafily feparable from each other, and which the microfope can even perceive in its uncoagulated fate. On allowing it to fand at reft, and to be ex. pofed to the air, it feparates into what are called the craffancntum and the fortem. The eratiamentum, or cruor, chiefly confifts of the red globules, juined together by another fubftance, called the coag a lable lymph: the chemical properties of thefe globules are not as yet underfood; but they feem to contain the greatef quantity of the iron found in the blood. The ferum is a yellowifh fubvifeid liquor, having little fenfible tafte or fmell : at a heat of 160 of Pahrenheit, it is converted into a jelly. This coagulation of the ferum is alfo owing to its containing a matter of the fame nature with that in the craffamentum, viz. the coagulable lymph: whatever then coagulates animal blood, produces that effect on this concrefble part. Several caufes, and many different fubltances, are capable of effecting this coagulation; fuch as contact of air, heat, alcohol, mineral acids, and their combinations with earths, as alum, and fome of the metallic filts. The more perfect nentral falts are found to prevent the coagulation, fuch as common falt and nitre.

Of the fluids fecreted from the blood, there are a great variety in men and other animals. The excrementitious and redundunt fluids are thofe which afiord in general the greatelt quantity of volatile alkali and empyreumatic oil: there are alfo fome of the fecreted Aluids, which, on a chemical analyfis, yield products in fome degree peculiar to themfelves. Of this hind is the urine, which is found to contain in the greatelt :tbundance the noted falt formed from the phophoric acid and volatile alkali. The fut, too, has been faid to differ from the other animal matters, in yielding by difillation a frong acid, but no volatile alkali. There is alfo much varity in the quantity and Sate of the combination of the faline and other matters in different fecreted fluids. But for a fuller inveltigation of this and other parts of the fubject, we refer to Amaromy, Cuemistry, and Phystology; with which it is more immediately connested than will the elements of phare macy.

Animal oils and fats, like the grofs oils of vegetables, are not of themfelves foluble cither in water or vinous firits: but they may be unied with water by the intervention of gum ar mucilage. Mon of them
$\mathrm{M} \quad \mathrm{A} \quad \mathrm{Y}$.
may be elanged into foap, by fived allaibe five ; Lhenemt. mad be thus a codered mifeible with firit as $w, 1\}$ is $-\cdots-2$ water.
+?
The ndorons matter of fome odoriforon; anian- Mifediancfublanes, ar mulk, civet, calor, is, li'se effentid oil, wounsroluble in fpirit of wine, and volatile in the leat al wam on bolling water. Carthufer relates, that from caltoran wordoniatual eflemtial oil has been obtaine $f$ ia at very fman! fantas. quantity, but of ancxceedingly flong dillufive fmell.

The velicating matter of cantharides, and thors parts of fondry animal fubftances in which their peculiar tafte refides, are difolved by rectified tpirit, and feem to have fome analogy with efins and gummy refins.

The gelatinons principle of animals, like the gum of veretibles, difflves in water, but not in firit or ia oils: like gums alfo, it renders oils and fats mifcibis with water into a milky ligur.

Some infects, particularly the ant, are found to contain an acid juice, which approaches nearly to the nature of vegetable asids.

There are, however, fundry animal juices, whic! differ greatly, even in thefe general hinds of properties, from the correfponding ones of vergetables. 'Iluus animal ferum, which appears analogous tis vegctable gummy juices, has this remartable difference, that thougl it mingles uniformly with cold or warm wa. ter, yet on confiderably heating the mixture, the ani-mal-matter feparates from the watery fluid, and concretes into a folid mafs. Some phyficians have been apprehenfive, that the heat of the body, in certain difeafes, might ife to fuch a degree, as to produce this dangerous or mortal concretion of the ferous hamours: but the heat requific for this effeet is greater than the human body appears capable of fuftaining, being nearly about the middle point betweer the greatelt human heat commonly obferved and that of boiling water.

The foft and fluid part of ammals are trongly difpofed to run into patrefaction; they putrefy much fooner than vegetable matters; and when corrupted, prove more offenfive.

This procef; takes place, in fome degree, in the bodies of living animals, as often as the juices Atgnate long, or are prevented, by an obfluction of the natural emunctories, from throwing off their more volatile and corruptible parts.

During putrefaction, a quantity of air is generatol; all the hum ours become gradually thinner, and the fo brous parts more lax and tender. Hence the tym. pany, which fucceeds the corruption of any of the vifcera, or the imprudent fupprellion of dyfenteries by altringents; and the weaknefs and laxity of the vefols obfervable in feurvies, \&c.

The eraffamentum of haman blood changesby putrefasion into a dark livid coloared liquor: it few dropo of which tinge the fermm with a tawny hue, like the julior of foresand dyfenteric fuxes, as ablo the white af hee eye, the filiva, the ferum of bood drawn from a vein, and the liquor that oozes from a bliter in deap fourvies and the advanced llate of malirn moforers.
'The putid craflamentum charres a iarge quatty of recent urine to a flams-colured water, fo common inferers and in the furvy. 'This mixture, after fanding an hour or two, gathere a cloud refembii.g what is f.tn in the crude water of ac nte dillempers, with fome $\mathrm{N}_{\mathrm{H}} \mathrm{Z}$
oily

Elements. oily matter on the furface like the feum which floats $\xrightarrow{\square}$ on forbutic urinc.

The fermon of the blood depolites, in putrefaction, a fediment refembling well-digefted pus, and changes to a faint olive green. A ferum fo tar putrefed as to become green, is perhaps never to be feen in the velfels of living animals; but in dead bodies this ferum is to be dittinguithed by the green eolour which the flefh aequires in corruping. In falied meats, this is commenly afribed to the bine, but erroneoully; for that has no power of giving this colour but only of qualifying the taite, and in fome degree, the ill effects of corrupted alments. In foul wileers and other fores, where the fernm is left to fagnate long, the matter is likewite found of this colour, and is then always acrimonious.

The putrefation of animal fubfances is prevented or retarded by moll foline matters, even by the fixed and volatile allaline falts, which have generally been fuppofed to produce a contrary effect. Of all the falts that have been made trial of, fea-ale feems to refilt putrefagion the lealt; in fnall quantities it even accelerates the procels. The vegetable bitters, as chamomile flowers, are much itronger antifeptics, not only preterving fleth long uncorrupted, but likewife fomewhat correating it when putid: the mineral acids have this lat effect in a more remarkable degree. Vinous fpirits, aromatic and warm fubfances, and the acrid plants, faliely called alkalefont, as fourvy-grafs and horfe-radilh, are found alfo to relift putrefaction. Sugar and camphor are found to be powerfully antifeptic. Fixed air, or the aerial acid, is likewife thought to refilt patrefation; but above all the vapours of nitrous acid, in the form of air (the nitrous air of Dr Prietley), is found to be the moft effectual in preferving animal bodies from corruption. The litt of the feptics, or of thofe fubltances that promote putrefaction, is very fhort; and fuch a property has only been difcovered in calcarcous earths and magnefia, and a very few falts, whofe bafes are of thefe earths.

It is obfervable, that notwithtanding the flrong tendency of animal matters to putrefaction, yet broths made from them, with the admixture of vegetables, inftead of putrefying turn four. Sir John Pringle has found, that when animal feth in fubftance is beaten up with bread or other farinaceous vegetables, and a proper quantity of water, into the confiftence of a pap, this mixture likewife, kept in a heat equal to that of the human body, grows in a little time four ; while the vegetable matters, without the flefh, fuffer no fuch change.

It was obferved in the preceding fection, that fome few vegetables, in the refolution of them by fre, difcover fume agreenent in the matter with bodies of the animal kingdom; yielding a volatile allaline falt in confiderable quantity, with little or nothing of the acid or fixed alkali, wheh the generality of vegetables afford. In animal fubtances allo, there are fome exeptions to the seneral analyfis: from animal fats, as we before oblerved, inftead of a volatile alkali, an acid liquor is obtained; and their empyreumatic oil wants the peculiar offenfivenefs of the other animal-oils.

Sect. Ill. Minerals.
$\underbrace{\text { Elemerts. }}$

## I. Oils and Bitumens.

In the mineral kingdom is found a fluid oil called Dils of the maphtha or formoum, floating on the furface of waters, mineral or iffuing lrom c!efts of rocks, particularly in the eaft- lingdom. ern countics, of a Aring fmell, very different from that of vergetable or animal oils, limpid almolt as water, highly inflammable, not foluble in fpirit of wine, and more averfe to union with water than any other oils.

There are different forts of thefe mineral cils, more or lef. tinged, of a more or lefs agreeable, and a tronger or weaker, fmell. By the admixture of concentrated acids, which raife no great heat or conflict with them, they become thick, and at length confifent ; and in thefe ftates are called bitumens.

There thickened or concreted oils, like the corrcfponding products of the vegetable kingdom, are generally foluble in fpirit of wine, but much more diff. cultly, more fparingly, and for the moft part only partiall; ; they licquefy by heat, but require the heat to be confiderably ttronger than vegetable products. Their fmells are various ; but all of them, either in the natural flate, when melted or fit on fire, yield a peculiar kind of frong feent, called from them bituminuus.

The colid bitumens are, amber, jet, afphalrum, bitumen of Judea, and foffil or pit coal. All thefe bitumens, when diftilled, give out an odorous phlegm, or water, more or lefs coloured and faline; an acid, frequently in a concrete fate; an oil, at firf refembling the native petroles, but foon becoming heavier and thicker; and, laftly, a quantity of volatile alkali is obtained: the refiduum is a charry matter, differing in its appearances according to the nature of the bitumen which had been analyfed.

From the obfervations of feveral naturalifts, it is probable that all bitumens are of vegetable and animal origin; that the circumftances by which they differ from the refinous and other oily matters of vegetables and animals, are the natural effeets of time, or of an alteration produced on them by mineral acids; or perhaps they are the effect of both thefe caufes combined. This opinion is the more probable, fince bitumens, on a chemical analytis, yield oil and volatile alkali; neither of which are found in any other minerals.

## II. Earths.

The little impropriety of joining the vegetable and of vegeanimal earths to the mineral, mult be overlooked for table, anithe fake of bringing both under one fynoptical view. mal, and Under the mineral earths are included Atones; thefe mineral being no other than earths in an indurated ftate.- earths. The different kinds of thefe bodies hitherto taken notice of ate the following.
1 $\boldsymbol{f}$, Earths foluble in the nitrous , marine, and vegetable acids, hut not at all, or exceeding foringly, in the wi. thilit acill. I'sn previouly diffoled in other acids, they are preitigatal by the addition of this laft, which thus znit's swith them into infisil, oir nearly infipid corcretes, not diffuble in any lipuor.

Of this kind are,

1. The mineral calcarcous earth : diffinmailued by its lint convertibl: is a firone fri', mithout oddition, into an actimonious calo callul quicklimp. This earth occurs in a variety of forms in the mineral kingdom: the fine foft chalk, the coarfer limeftones, the hard marbles; the tranf:urent fpure, the earthy matter contained in waters, and which feparating from them incruftates the fides of the caverns, or hangs in iffeles from the top, receiving from its different appearances differcnt appellations. How ftrongly foever fome of thefe bodies have been recommended for particular medicinal purpofes, they are fundamentally no other than different forms of this calcareous earth ; fimple pulverization depriving them of the fuperficial charanters by which they were diftinguifhed in the mafs. Moft of them generally contain a greater or lefs admixture of fome of the indifioluble kinds of earth; which, however, affects their medicinal qualities no otherwife than by the addition which it makes to their bulk. Chalk appears to be one of the pureft; and is therefore in general preferred. They all burn into a ftrong quicklime: in this fate a part of them diffolves in water, which thus becomes impregnated with the aftringent and lithontriptic powers that have been erroneoully afcribed to fome of the earths in their nazural ftate.

During the calcination of calcareous earths, a large quantity of elaftic vapour is difcharged : the abfence of this fluid is the caufe of the caulticity of quicklime, and of its folubility in water in the form of lime-water. For a more full inquiry into this fubject, fee Fixed Air, \&c.
2. The animal calcareous earth: burning into quick. lime like the miucral. Of this kind are oyfter-fhells and all the marine fhells that have been examined; though with fome variation in the ftrength of the quicklime produced from them.
3. The earth of bones and horns: not at all burning imoquicklime. This kind of earth is more difficulr of folution in acids than either of the preceding. It is accompanied in the fubjeds with a quantity of gelatinous matter, which may be feparated by long boiling in water, and more perfectly by burning in the open air. The earth may be extrakted alfo from the bone or horn, though difficultly, by means of acids; whereas vegetables and the foft parts of animals yield their pare earth by burning only.
2d, Earths fortule with enfe in the ritrolic as well as other acids, and yiching, inal' other combinations thercawith, faline concretes folubls in water.

1. Magnelia aiba: compofng suith the sitriolic acid a hitter purgative falt. This eat thas not yet beenfound naturally in a pure flate. It is obtaned from the purging mineral waters and their falts; from the bitter liquor which remains after the cryftallization of farfalt from fea-water; and from the fluid which remains uncryfallized in the putsefaction of tome forts of rough nitre. The afhes of vegetables appear to be nearly the fame kind of earth.
2. Aluminous earth: compofing avith the vitriolic acid a revy aftringent folt. This earth alfo has not been found naturally pure. It is obtained from alum ; which is no other than a combination of it with the vitrio-
lic acid; it may likewife be extrated, by ftrong boil Flemer:t, ing in that acid, from clays and boles.

3d, Farths zuhich by digefling in acils, cither in the coll
or in a moleral warmih, oric not at all diffolved.

1. Argillacenus earth: lecoming bard, or aquirius an a hitional haridefs, in the fre. Of this kind of eath there are ieveral varieties, differing in fome particular propetties: as the purer chays, which when moillsned with water form a very vifous mats, dificulify dit. fulible throngh a larger quantity of the fluid, and flowly fubliding from it; boles, lel's vicous, more readily mifible with water, and more readily fubfiding; and ockers, which haviag little or nothing of the vifcofity of the two forercing, and are commonly impregnated with a yellow or sell ferruginous cald.
2. Cryftalline earth: naturally burd fo as to frike fparks with feel; berominer frubtic in a hrong free Of this kind are fints, cryfats, Sce. which appear to confitt of one and the fame carth, differing in the purity, hardnefs, and tranparency of the mals.
3. Gypfeous earth: relurible by a gentle heat into a foft powder, whit mites rwith suater into a ma/s, fomerubat uifcous and tcnacious rwhile moif, but quikly drying and becaming hard. A greater beat denirus the powdir. of this property, auilout occolioning any otber ali ration. Such are the tranfurent fienites; the fibrous fony malfes improperly called $\operatorname{Lim}_{5} l / b_{b}$ tale ; and the egranulated sybfa or flyfor of Paris ttones. Though there bodies, however, have been commonly thought to be mere carths, of a diftinct kind from the rell, they appear, both from analytical and fynthetical experiments, to be no other than combinations of the mineral calcareous earth with vitriolic acid.
4. Talky earth: farcaly alteralle in a vibement fire. The maffes of this carth are generally of a fibrous or leafy texture; more or lefs pellucid, bright or glittering, fmooth and unduous to the tonch; too flexible and elaftic to be callily pulverifed; foft to as to be cue with a knife. In thefe refpects fome of the gyp. feous earths nearly refemble them, but the difference is readily difcovered by fire; a weat heat reducing the gypleous to powder, while the ftrongeft makes no other alteration in the talky, than fomewhat diminilhing their Aexibility, brightneis, and unctuonty.

## IlI. Metals.

Of metals, the next divifion of mineral bodies, the metals, mof obvious characters are, their peculiar bright perfectand afpect, perfect opacity, and great weight; the lighten imperfeti. of them is fix, and the heavieft upwards of 19 t mes heavier than an equal bulk of water.

To underftand the writers in clemiftry, it is proper to be informed, that metals are fubdivided into the perfer, the imperfer, and the fenimetuls.

Thofe poffeffed of dutility and malleability, and which are not fenfibly altered by very violent degree; of beat, are called perfor metals: Ot thefe there are three; ghold, filver, and platina. It is, however, proirable, that the mark of their indeftructibility by lire is only relative: and indeed modera chemits have been able, by a very intenfe degree of heat, to bring gold into the ftate of a calk, or fomething very nearly refembling it.

Thore
11. 11: 5! :
-
 tive propertiog of the pafat metah, bas in a iets desree, we called the mparat mota': 'Shese are, cop. ice, imn, tim, bad.
 in the mont impseded to, hat is thly, there which lave nu dughey and the leath lisity on the face, are dillingmined by the mum of fomi-mbots: 'Tore are,

 rather condided as the bosmary betwen ha moth. lic and the falme budies.

Maray has been gumaly rambed in at caf by it. 601t.

All metalic budies, when leatel in aff: vefiele, meit or fife. This fylunt talios phare al diferent degrecs of heat ia diement matils: and it dees not appear that this procetis panduces any change in the metals, provided it be condueted in clote veffels. Netals, expofed to the combined arton of air nul fire, are converted into an earth lile fubtlance called onk: by this procefs, which we call calimation, the metal fiffers remarkable changes. From the diftinative marks we have before given of the metullic bodies, it will be obvinus, that the perfett metals are raot fiowly, the imperfert more quikly, and the fimi-metals mont eatily and foomeft, affected in this nperation. This eartidike powder, or call, is found to poftefs no metallic afpef, but is contiderably heavier than the metal before its calculation: it has no longer any afinity with metallic bodies, nor even with the metal from which ithas been produced.

Befides this method of calcining metals by air and fire, they may likewife be brought into the fate of a eals, by dillolving them in acias, from which they may be afterwards freed by craporating the acid, or loy adding to the folution an alk line falt. Metals are alfo fom times dephlogifticated by detonation with nitre. This change in their obvious properties is gene:ally acompanied with a remarkable alteration in their medicinal virtues: thas quickfilver, which taken inir t'e body in its crude fate and undivided, feems mactive ; proves, when calcined by fire, even in fmall dofes, a llrong emetic and cathartic, and in fmaller unes, a powerfal alterative in chronical diforders; while reru'us of antimony, on the contrary, is changed by the fame treament, from a high degree of virulimee to a ftate of inativity.

Calce of mercu:y and arenic exhate in a heat hebow inn inn: thofe of lead and hifmuth, in a red or low white heat, $i$ on into a tranfarent glafs; the whews are rot at all viectible, of ont withoui exfreme velemence of fire. Both the calces and glafes recover their metallic form and qualities asan by the fkilful addition of any kind of infammable fubfance that doe; not contain a mineral acil. This recovery of the metalie calces into the metallic form is colled whatim. During this procefs an elaftic acrial flaid efcapes, which is fomed to he por air.

Is the converim of metals into colles owing to the difcharge of phingitom, or to the abroption of pure air? And the teluaton to be afribul to the abforption of phlogiton, or th the efape of pure air? And again, Is the calcination to be explaned by the difharge of phogition and confoquent precipitation
of pire ar? And is the roluction effected by the abthetion of phlegian, cither furnithed by inflammatre badis or precipitated in conferuence of the dihharg: oi pure air? On thete quettions there is mucit dipate amang madern chemits: We thought i' only werethery to llate them here, as a full inquiry Wot the fubjee is by no mans the province of pharnace. We, how ver, thirk it prudent to retain the duatrice of italal: and we do this the more readly, becante it has been followed in our article Chemstry, and becauf $i$. is aboundantly clear in its iluftration of the pharmaccutieal proceres. We do not mean, however, to rejeat any modem difovery which may ferve to illumate our Cubjećts.

All matallic Lodies diffolve in acids; fome only in paricular:uts, as filver and lead ia the nitrous: frome only in compofitions of acids, as ald in a mixture of the nitrous and marime: and others, as iron and zinc, in all acids. Some likewite difolve in alkaline liquors, as copper : and others, as lead, in exprefled oils. Fufed widh a emmpofition of fulphur and fixed alkaline falt, they are all except zine, made foluble in water.
All metallic fubtances, diffolved in faline liquors, have porerful effecis in the human b dy, though many of them appear in their pure fate to be inactive. their asivity is generally in proportion to the quantily of acid combined with them: Thus lead, which in its crude form has no fenfible effect, when united with a fmall portion of vegetable acid into cerufs, difcovers a low degree of the ftyptic and malignant quality, which it fo frengly exerts whon blended with a larger quantity of the fame acid into what was callcd fuctarum faturni, but now more properly fal phun$h$, or flumbum actutum: and thus mercury, with a certain quantity of the marine acid, forms the violent corrofive fellimate, which by diminifhing the proportion of acid becomes the mild medicine called marcurius dulcis.

## IV. Acids.

The falts of this order are very numerous; but as we are at prefent treating of AInerals, it is only therefure the mincral or fofflacids we mean to fpeak of in this place.
serva. Oblerva-
tions on the

Thefe are difinguifhed by the names of the corcretes from which they hare been principally extracted ; the vitrioli from vitriol, the nitrous from nitre or faltpetre ; and the natine or muriatic from common fafalt. The form they are generally in, is that of a watery fuid: They have all a remarkable attradion for water: They imbibe the humidity of the air with rapidity and the generation of heat. © Although heat be produced by their union with w ter, yet when mixed with ice in a eartain manner, they generate a pradisious degres of cold. Acids change the purple and blue colours of vegetables to a rad: they relit fermentation; and laty, they imprefs that pecular fenfation on the tongue called $\int$ irnaf, and which their name imporis. But it is to be referved, that they ate all highly comofle, ifumch a mot to be fafely $t$ uched, unlefs largely dilused with water, or united with fuch fubt mees as obtund or fupprefs their acidity. Mixed batily with vinoms fpirits, they raife a violent ebullition and heat acenmpanied with a conpious difcharge of noxions fumes: a pant of the acil unites

Elenents. unites intimately with the vinous fpirit into a new compound, void of acidity, called dulefferd firitit. It is nofervable, that the marine acid is much lefs difpoled to this union wit fipiait of wine than either of the other two; neverthelefs, many of the compound falts refulting from the combination of earthy and metallic bodies with this acid, are foluble in that fpirit, while thofe with the other acids are not. All thefe acids effervefee flrongly with alkaline falts both fixed and volatile, and form with them neutral filts; that is, fuch as difeover no marks cither of an acid or alkaline quality.

The nitrous and marine acids are obtained in the form of a thin liquor; the acill part being blended with a large proportion of water, without which it would be diffufed into an incoercible vapour: the vitriolic flands in need of fo much lefs water for its condenfation as to affume commonly an oily confiftence (whence it is called oil of vitriol), and in fome circumflances ever a folid one. Alkaline fillts, and the foluble earths and metals, abforb from the acid liquors only the pure acid part: fo that the water may now be evaporated by heat, and the compound falt left in a dry form.

From the coalition of the different acids with the three different alkalis, and with the feveral foluble earths and metallic bodies, refult a variety of faline compounds; the principal of which thall be particularifed in the fequel of this article.

The vitriolic acid, in its concontrated liquid ftate, is much more ponderous than the other two; it emits no vifible vapour in the heat of the atmofphere, but imbibes moifture which increafes its weight: the nitrous and marine emit copious corrofive fumes, the nitrous yellowifh red, and the marine white ones. If bottles containing the three acids be fopt with cork, the cork is found in a little time tinged black with the vitriolic, corroded into a yellow fubtance by the nitrous, and into a whitilh one by the marine.

It is above laid down as a charader of one of the claffes of earths, that the vitriolic acid precipitates them when they are previsully diffolved in any other acid: it is obvinus, that on the fame principle this particular acid may be dininguifned from all others. This character ferves not only for the acid in its pure flate, but likewife for all itscombinations that arefoluble in water. If a folution of any conpound falt, whofe acid is the vitriolic, be added to a folution of chalk in any other acid, the vituiolic aciut will part from the fubfance with which it wablefore combined, and join itfelf to the chalk, forming therewith a compound; which, being no longer futhbe in the liquor, renders the whole miky for a time, and then gradtally tubfides.

This acid may be diftinguined alfo, in compound falts, by another criterion not lefs ftrongly manked: If any falt containing it be mixed with powdered charcoal, and the mixtare expofed in a clofe veffel to a moderately frong fire, the acid will unite with the direetly inflammable part of the charcoal, and compofe therewith a genuine fulphur. Common brimfone is no other than a combination of the vitriolic acid with a fmall proportion of inflammable matter. With any kind of inflammable matter which is not volatile in clofe veffels, as the cual of vegretables, of mimals, or
of bitumens, this acid compofes always the fame iden- Elements. tical fulphur.

The nitrous acid alfo, with whatever kind of body it be combined, is both diftinguifhed and extricated by means of any inflammable fubflance being brought to a ftate of igruition with it. If the fubjest be mised with a little powdered charcoal and made red hot, at deflagration or fulmination enfues, that is, a bright flame with a hilliag noife; and the inflammable mothe and the acid being thus confumed or dilifited together, there remains only the fubfance which was before combined with the acid, and the fmall quantity of athes afforded by the conl.

Thefe propertics of the nitrous acid cleflagrating with intammable fubtances, and of the vitriolic forming fuphur with them, ferve not only as criteria of the refpeative acids in the various forms and difguifes, but likewife for difcovering inflammable matter in bodies, when its quantity is too imall to be fentible on ocher trials.

All liefe acids will be more particularly examined when we come to treat of each of them ayat. There are, however, a few other mineral acids which are of importance to be known : thefe are, aqual regia; acid of lorax ; fpary acid; and, hatly, fixed air, which has of late been called aisial acid, or acilof chatik.

Aqua regia has been generally prepared by a mixture of certain proportions of the nitrous and nuriatic acids. It is of little avail in piarmacy whether we confider it as a diftinct acid, or only as a modification of the muriatic. It has been found, that the muriatic :ucis when difilled with manranefe (a peculiar foffile fub. ftance, flowing a remarkable attraation to phlogitton), fuffers a change which renders it capable of diffolving gold and platina. Whether this change be produced by the acid acquiring a redundance of pure air, or by its being deprived of phlogifon, it is not our bufinefs to decide. This experiment, however, renders it probable, that the nitrous acid in the common aqua regia is only fublervient to accomplining the fame change in the muriatic acid which is produced by dittilling that acid with manganere.

As aqua regid has been only ufed in the nicer operations in chemittry, and in the art of ellaying, we think it unnecelifary to fav more of it in this place.

The acill of borax, or fulative falt of Honlerg, may be extrated from borax, a nentral falt, whole bate is mineral alkali. It has alfo been found native in the waters of fevemal lakes in Tufemy. It is a light, cryftallifed, concrete filt ; its tatte is fenfilly acid; it is difficully foluble in water; but the folation changes blue vegetable colours to a red. With vitreicent earths it fures into a white glafs; it unites with the other alkulis, with magnefia, and with quicklime. The falts refulting from thefe combinations are very imperfestly known. 'I'he fait lias been called fetation, from its fuppofed vitues as an anolyne and refrigerant remedy; but moderap phyficins have very little futh in this once celebrated drug.

The forry acid is fo called fom its being extrafted from a follil called farery fta, or attrens fort. It is not yet determined whether it be a diltinct acid ; and as it has not yet been employed for any purpole in pharmacy, we think it would be imprones to attempt any farther accout of: here.

Defidas
sitrments.
Bofles the acids abovementionsd, there hate alto been difoovered acids feeminoly of a paticalar nature, in anber, in ariciac, and in black-lend: but as thede have not hitherto been appled to any we in phamary, they cannot properly have a place in this article.

IVe no:s come t, the latt, lue perhap, the moll generatly difuled, acid in mature: this is the aerind acid, or

## Fixed Air.

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N゙ature of fived dir, \&ic.

In our pharmatentical hitory of his body, we thatl moly make ufc of the two names fixed air and arrial aid, being thrfe mont senerally ufed, and which in
our opinion are molt applicable wor own fubject. Fixed air is a jemanently cladtic theid, being only fised when in a flate of combination with calcatenus earth or other fublances from which it may be extricated. It has received many diferent names, according to the fubftuncestrom which it is difengrared, and to the dif. ferent opinions concerning its nuture: it is the gas flowfre of Helmot, the fixed air of Dr Blaek, the acid of chatk, catarious gas, mphiitic gas, mphitic acid, and cerid acid, of many modern chemalts. In acommodang rur account of it to the purpoies of fiarmacy, it is rolt convenient to eonfider it as an acid. The aerial acid may be extricated by heat, or by other acids, from all calcareous earths; that is, from all thoie earths which by calcination are converied into quicklime ; fuch as chalk, marble, limeftone, fea-fhell; \&c. It is likewife extricated from mild, fixed, and volatile alkalis, and from nagnefia alba. Thus, if the vituiolic, or almolt any other acid, be added to a quantity of calcareous earth or mild alkali, a brifk ef. fervefence immediately enfues; the fixed air, or aerial acid, is difcharged in bubbles; and the other acid takes its ploce. If this procers be conduted with an apparatus to he afterwards de cribed, the aerial acid, now feparated from the calcareous earth, may be received and picien ved in clofe velfels. When thus difergaged, it affumes its real character, viz. that of a fermanently claftic fluid. Fixed air is alfo feparated in great quantity during the vinous fermentation of vegetable matters. When a ealcareous earth is deprived of this acid by heat, it is converted into the cauftic fublance quicklime. When alkalis, fixed or volatile, are deprived by any means of their aerial acid, they are rendered much more canltic, incapable of cryftallization, or of effervefing with other acids. They are alio in this deatrated fate much more powerful in dillnlving other bodies. By recombining this acid with quicklime, calcined magnefia, or alkuli, any of which had been deprived of it, thefe fublances again aflume their former weight and properties. Thefe bodics, then, when enmbined with aeli.d acid, are called mild; as mid calcareousearth, mild alkali, \&c.: and when deprived of this acid they are called cau/lic; as cavflic cactureous earths, canftic alkali, \&c.: but as magnefia is not rendered cautic by calcination, there would perhap belefs dangerin calling them derace and dederatel. The atrial acid is more difpofed to unite with caultic calcareous earth (quicklime) than with any other fubotance; next to that, its attraction is for fixed alknli, then for magnelia, and lafly for volatite alkali. We thall afterwards find that theie relative powers of the different lubtances to unite
with this aciu, lay the fombation of many important procetres in !harmacy.

Wh:on wo puor a fimall paratity of the aerial acid into lime-water, the fipror int moly aflumes a white colour, and the lime grathably preciphates, leaving the water clear an I thatets: whe lime in this experiment has abforbed the arid, and hat therefore beeone miat or aeratut eath. The ace int acid is capable of being abforbed by water, and the witer thus impregnated precipitates dime in limewatcr ; bot if a certain larger quantity of the imprennated woter be added, the lime is rediflolved, an the liquor recovers its tranparency. Water impregnates with acrial acid is capable of diffolving iron; and in this way are formed native and artificial chablyeate wates. Winc is allo foluble in the fume liquor. This acid is afty expelled from the water by removing the profure of the atmofphere, by boiling, and even oy time alone, if the velfei be not kept clofe fhut. Fixe 1 air extinguifhes hame, vegetable and animal life, and ounht therefore to be cautioufly managed: like other acids it changes the blue colours ol vegetables to a red, and communicates an acidulous tate to the water impregnated with it. The attraction of the aerial acid, cren to quicklime, is but feeble; as we know of no oher acids whatever that are not able to dilengage it.

From thefe feveral fuets it will appear obvious, that mill or effrwing alkalis, whether fixed or volatile, are really neutral fats, compounded of the aerial acid and pure alkuli: like other acids, it unitcs with there bodies, diminimes their caufticity, and effects their cryltallization. In fpeaking, therefore, of pure alkali, we ought to confine ourfelves to thofe in the cauflic or diacrated llate; or, in other words, to thofe which are deprived of their fixed air or aerial acid, with which they formed a compound falt. Many other properties of this acid might be mentioned, but we have now noticed all thofe which we thought were concerned in the bufinefs of pharmacy. We fiall have occafion to recur to the fulject when we come to the preparation of feveral compound drugs.

Let us next take a view of what paffes in the combinations of acids with different fubftances.

If a fixed alkaline falt be united with a vegetable acid, as vinergar, and formed into a neutral falt, on adding to this compound fome marine acid, the acetous. acid will be difengaged, fo as to exhale totally in a moderate heat, lcaving the marine in poffeffion of the alkali: the addition of the nitrous will in like manner difpolfels the marine, which now arifes in its proper white fumes, though without fuch an addition it could not be extricated from the alkali by any degree of heat: on the addition of the vitriolic acid, the nitrous gives way in its turn, exhaling in red fumes, and leaving only the vitriolic acid and the alkaii united together.

A gain, it any metallie body be diffolved in an acid, the addition of any earthy body that is diffoluble in that acid will precipitate ihe metal: a volatile alkaline falt will in like manner precipitate the eartl : and a fixed alkali will dillodge the volatile; which lalt being readily exhaled by heat, the remaining fait will be the fame as if the acid and tixcd alkali had been joined together at firlt, without the intervention of any of the other bodies.

Elements. The power in bodies on which thefe various tranf-
$\qquad$ politions and combinations depend, is called by the Thete chemints aflinity or clidive attrution; at torm, like the tranfori- Newtonim attrafion, detioned to exprefs not the cimfe, tinns, \&e.of but the effet. When an acil fpontaneoully quits a hodies the metal to mite with an alkali, they fay it hat a greater chemins call affinity $a$ or elective atraalion. to ford athery to fixed alkali than to the volatile, they mean only that it will unite with the fixed in preference to the volatile; and that if previnully united with a volatile alhali, it will for fake this for a fixed one.

The doetrine of the afthities of bodies is of a very extenfive ule in chemical pharmacy: many of the officinal procelfes, as we fhall fee hereafter, are tounded on it : feveral of the preparations turn out very different from what would be expected by a perfon unacquainted with thefe properties of bodies; and feveral of them, if, from an error in the proc. $f s$, or other caufes, they prove unfit for the ufe intended, may be rendered applic:ble to other purpofes, by luch tranfpolitions of their component parts as are pointed out by the knowledge of their affinities.

 from that of the famous bergman. Becother rable. Fpilamfor more general purpofes in the article Cabparstr. fond he
 printed in capitals, os the iop of each ferios, has the nto ato se greatelt affinity with that inmediately under it, a lefo ${ }^{\text {tan }}$. affinity with the next, and foon to the end of the feries: that is, if any of the remote lodics has been combincal with the top one, the addition of any of the intermdiate bodies will difunite them ; the intermediate body uniting with the uppermof body of the ferice, and throwing out the remote one. Thele, in the firlt feriot the athinities of the vitri lic actid, a fixed alkali ba. ing placed between the acid and iron, it is to be concluded, that wherever vitriolic acid and iron are mired torether, the addition of any fixed alkaline falt will unite with the acid, and occalion the iron to be feparated. Where fereral fubflances are expreffed in one feries, it is to be underftood, that any of thote bodies which are nearer to the uppermoll, will in like manner difengage from it any of thofe which are more remote.

Table of single Attractions contimued.
By WATER.

| Acetous acid. | Acid of phosphorus. | Aerial acid. | $\begin{gathered} \text { Vegerableal- } \\ \text { Kali. } \end{gathered}$ | Fossil alkali. | Volatile al. KALI. | Terraponde. rosa. | Lime. | Magesm. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Terra ponderofa, Vegetable alkali, Folil alkali, Volatile alkali, Lime, Magnefia, Clay, Zinc, Iron, Lead, Tin, Copper, o Antimony, Arienic, Mercury, Silver, Gold, Water, Alcohol. | Lime, <br> Terra ponderofa, Maguefia, Teqetable alkali, Foffil alkali, Volatile alkali, Clay, Zinc, Iron, Lead, Tin, Copper, Antimony, Arfenic, Mercury, Silver, Gold, Water. | Terra ponderofa, <br> Lime, <br> Verretable alkali, <br> Fofill alkati, <br> Magnelia, <br> Volatile alkali, <br> Clay, <br> Zinc, <br> Iron, <br> Lead, <br> 'Tin, <br> Copper, <br> Antimony, <br> Arfenic, <br> Mercury, <br> Silver, <br> Gold, <br> Watcr. <br> 1 | Vitriolic acid, Nitrous acid, Marine acid, Phofphoric acid, Acid of fugar, Acid of tartar, Acid of forrel, Acid of lemon, A cid of benzoin, Acetous acid, Acid of borax, Aerial acid, Water, Unctuous oils, Sulphur, Metals. | Vitriolic acid, <br> Nitrous ácid, Marine acid, Pholphoric acid, Acid of fugar, Acid of tartar, Acid of forrel, Acid of lemon, Acid of benzoin, Acctous acid, Acid of borax, Aerial acid, Water, Unctuous oils, Sulphur, Metals. | Vitriolic acid, Nitrous acid, Marine acid, Phofphoric acid, Acid of fugar, Acid of tartar, Acid of forrel, Acid of lemon, Acid of benzoin, Acetous acid, Acid of borax, Aerial acid, Water, Uuftuous oils, Sulphur, Metals. | Vitriolic acid, Acid of fugar, Acid of forrel, Phofphotic acid, Nitrous acid, Marine acid, Acid of lemon, Acid of tartar, Acid of benzoin, Acetous acid, Acid of borax, Aerial acid, Water, Unctuous oils Sulphur. | Acid of fugar, Acid of forrel, Vitriolic acid, Acid of tartar, Phofphoric acid, Nitrous acid, Narine acid, Acid of lemon, Acid of benzoin, Acetous acid, Acid of borax, Aerial acid, Water, Unctuous oil. Sulphur. | Acid of fugar, Phofphoric acid, Vitriolic acid, Nitrous acid, Marine acid, Acid of forrel, Acid of tartar, Acid of lemon, Acid of benzoin, Acetons acid, Acid of boras, Aerial acid, Sulphur. |

By FIRE.

P H A R M A Ci Y.
TABLE of SINGLE ATTRACTIONS continued.


TABLE of SINGLE ATTRACTIONS continued.
By WATER.

| Silver. | Mercury. | Lead. | Iron. | Copper. | Tin. | Arsenic. | Zinc. | Antimony. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Marine acid, Acid of fugar, Vitriolic acid, Pholphoric acid, Nitrous acid, Acid of tartar, Acid of forrel, Acid of lemon, Acetous acid, Aerial acid, Volatile acid. | Marine acid, Acid of fugar, Phofphoric acid, Vitriolic acid, Acid of tartar, Acid of lemon, Nitrons acid. Acetous acid, Acid of borax, Acrial acid. | Vitriolic acid, Acid of fugar, Acid of tartar, Phofphoric acid, Acid of forrel, Marine acid, Nitrous acid, Acid of lemon, Acetous acid, Acid of borax, Aerial acid, Fixed alkali. | Acid of fugar, Acid of tartar, Vitriolic acid, Marine acid, Nitrous acid, Phofphoric acid, Acid of forrel, Acid of lemon, Acetous acid, Acid of borax, Aerial acid. | Acid of fugar, Acid of tartar, Marine acid, Vitriolic acid, Nitrous acid, Phofphoric acid, Acid of forrel, Acid of lemon, Acetous acid, Acid of berax, Acrial acid, Fixed alkali, Volatile alkali, Expreffed oils. | Acid of tartar, Marine acid, Vitriolic acid, Acid of fugar, Phofphoric acid, Nitrous acid. Acid of forrel, Acid of lemon, Acetous acid, Acid of borax, Fixed alkali, Volatile alkali. | Marine acid, Acid of fugar, Vitriolic acid, Nitrous acid, Acid of tartar, Phofphoric acid, Acid of forrel, Acid of lemon, Acetous acid, Volatile alkali, Unetuous oils. | Acid of fugar, Vitriolic acid, Marine acid, Nitrous acid, Acid of forrel, Acid of tartar, Pholphoric acid, Acid of lemon, Acetous acid, Acid of borax, Aerial acid, Volatile alkali. | Marine acid, Acid of fugar, Vitriolic acid, Nitrous acid, Acid of tartar, Acid of forrel, Phofphoric acid, Acid of lemon, Acetous acid, Acid of borax, Aerial acid. |

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By F\&RE.


## Br WATER.



By LEAT.


## Cear. Il. Of the Plarmaceation' Apparatus.

Ow: of the principal arts of the pharmaceutical apparatus conift; in centrivances for containing and applyine fre, and for direting thd regulating its powen. Of thete contmances called fumatr, there are biferent hinds, areordmo to the conveniency of the place, and the puticular purpores they are intended to antwer. We whll here endzavour to give a ecneral ide: if their lrecture, and of the principles on which thew are built; and $f$ r paticulars refer the reader to IURMale; mad Cuemisiry, page 450 .

Furaaces.
The mot fumple furnace in the common fove, othor. Furnacefor wite called the farnace for open fore. This is ufually open fire. made of an iron homp, five or fix inches deep; with a grate or fome iron bars acrofs the bottom for fuppurt. ing the fucl. It either ftands upon feet, fo as to be moveable from flace to place; or is fixed in brick-work. In this laft cale, a cavity is left under the grate, for recciving the athes that drop throush it; and an aperture or door, ia the forepart of this ath-pit, ferves both for allowing the athes to be occalionally raked out, and for admitting air to pafs up through the fuel. This furmace is detigned for fuch operations as requirg only a moderate heat; ats infution, decostion, and the evaporation of liquid.

A deeper hoop or body, cylindrical, parall:lopipe- Wind fur. dat, widening upwards, elliptical, or of other hgures; nace. formed of, or lined with, fach materials as are capable of futtaning a thong fire; with a grate and alhpit beneath, as in the preceding; and communicating at the top with a perpendicular pipe, or chimmey; makes a wind firnace.
'The greater the perpendicular height of the chimney, The heat of the greater will be the draught of air through the fur- the fire innace, and the more intenfely will the fire burn ; pro- creafed in vided the width of the chimney is fufficient to allow a the fefurfree paflage to all the air that the furnace can receive naces by through the grate; for which purpofe, the arca of the the perpen aperture of the chimney fhould be nearly equal to the height of area of the interftices of the grate.
the chim.
Hence, where the chimney confift of moveable pipes, ney. made to fit upon each other at the ends, fo that the length can be occationally increaled or diminifhed, the vehemence of the fire will be increafed or diminifhed in the fame proportion.

GI
In furnaces whofe chimney is fixed, the fame advan- Another. tage may be procured on another principle. As the method of intenlity of the fire depends $w$ holy upon the quantity of increafing air fuccefively pafing through and animating the burn- the has:. ing fuel, it is obvious, that the molt vehement fire may be fuppreffed or reftrained at pleafure, by clofing more or lefs either the ah-pit door by which the air is admitted, or the chimneg by which it palles off; and that the fire may be more or leis raifed again, by more or lefs opening thofe paliges. A moveable plate, or regiter, in any convenient part of the chimney, affords commodious means of varying the width of the paflage, and coniequently of regulating the heat. This is mof conveniently accomplifhed by keeping the alh-pit door entirely fhut, and regulating the heat by a range of holes in a damping plate; each hole is provided with a proper pin, whereby we may thut it at pleafure. Thefe holes may be made to bear a certain proportion to each other; the fmalleft being confliered as one, the next to it in fize muth have twice the opening, the next to that double of the fecond, \&e.; and fo on to the number of feven or eight; and by combining thefe holes variouny tugether, we can admit any quantity of air from 1 to 12 ; as 1. 2. 4. 8. 16. 32. 64. 129. See Furnace, p. 507.

There are two general kinds of thefe wind-furnaces; one, with the chimney on the top, over the middle of the furnace; the otiner with the chimney on one fide, and the nouth clear.
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Elcments.

In the firf, cither the upper part of the furnace is contracted to firch an aperture, that the chimney may fit upon it; or it is covered with an arched dome, or with a flat plate, having a like aperture in the midalle. As in this difpofition of the chimney, the inlide of the furnace camot be come at from above, a door is made in the fide, a little above the gratu, fir Jupplying the fuel, infpecting the matter in the fire, \&e.

For performing fulions in this furnace, the crucible, or metting velfol, is placed immediately among the tuel, with a flip of buich, or fome other lihe fupport, between it and the grate, to keep the cold air, which enters underneath, from ftriking an its bottom.

When defigned as a reverberat, ry, hat is for diftillation in long-necked coated glafs retorts, two iron bars are placed acrofs, above the fire, for fupporting the veffel, whofe neck comes out at an aperture made for that purpofe in the fide. This aperture fhould be made in the fide oppolite to the door abovementioned; or at leaft fo remote from it, that the recciver, fitted on the neck of the diftilling veffel without the furnace, may not lie in the operator's way when he wants to ftir the fire or throw in freth fuel.

The other kind of wind-furnace communicates, by an aperture in its back part near the top, cither with an upright pipe of its oun, or win the chimney of the room; in which laft cafe, all other palliges into the chimney mult be clofed. Here the mouth of the furnace ferves for a door, which may be occationally covered with a plate or tile. Of this kind is the furnace moft commonly ufed for fufion in a crucible.

This laft conftruction, by leaving the mouth of the furnace clear, affords the conveniency of letting into it a boiling or evaporating pan, a copper fill, an iron pot, for diftilling harthorn, an iron find-pot, or other like veffels, of fuch a fize that they may be fupported on the furnace by thair rims. The mouth being thus occupied by the velfels, a door mult be made in the fide for fupplying and leirring the fucl.

When a furnace of this kind is defigned only fors a fand-bath, it is moft commodions to have the fand placed on a long iron plate, furnihed with a ledge of freettone or brick work at each fidc. The mouth of the furnace is to be clofely covered i,y che ent of this plate; and the canal by which the furnace communicates with its chimney, is to be lengthened and carried along under the plate, the plate forming the upper fide of the canal. In this kind of find-bath, digeftions, \&c. requiring different degrees of heat, may be carried on at once; for the heat decreafes gradually from the end over the furnace to the other.

When large veffels, as fills and iron pots for difilling harthorn and aq̧uafortis, are fixed in furnaces, a confiderable part of the botinm of the vellel is commonly made to reft upon folid brick-wo:k.
'The large fill, whole botom is nanow in propertion to its height, and whoe weight, when charged with liquor, requires great part of it to be thus fupported, expofes but a fmall furface to the aftion of the fine underneath. To make up for this difavantare, the heat, which ries at the further end of a long nitrrow grate, is conveyel all round the fides of the velfel by a piral canal, which communicates at top with a common chimney.

The pots for diftilling harthorn and aquatortis in

## M A C Y.

the larger way, have part of their great weight bre fomento
 round the pot towards the madile rambine i-an is brish-work: fo that lefs fupp it luis? recoung min' neath, a greater firlace of the whe bonta mhos way to the immediate thenon of the lix'.

If a furnace, commu iations wis. its chmone by ablaral canal, as in the fundinnace atovame: Lionat, be carried to a condiarabie hasht atove the patat where this canal enurs it, and if it be fillod with fand to the top, and clofly cov.red, the fucl will burn m. higher than up wo the upper fid: of the can a thourat which the air paties off; and in propostion as if, lower past of the fus confinase, it will be fupphed by that above, which falls duwn in its plac:. Sleac? in this funace, called ant athamor, a conlant hert mav be lept up for a confidarable longth of time withous attendance.

The tower of the ablant, or that poth which re ceires the tuel, is commonly made to widen a hi:ile duwnoards, that the coas maty fall the more freely ; but an fo muchas that the part onfireat botiom nay be too ftrongly preffed. A imall aperture is nade opponte to the canal or Rae, or a mamber of apeniros according to the fizc of the fumace and the de riee of heat required, for fupplying the air, which is mre conveniently admitted in this maner than thrount the grate, as the interfices of the grate are in time chonked up by the athes.

This furnace is defigned only for heating bodies exterior to it. Its canal or Hue, as in the find funace already deferibed, paffes under a fand-bath or waterbath; at the farther end of which it rifes perpendicularly to fuch a height, as may occation a fufficiont draught of air through the lire.

The flue may be fo wide as to corre:pond to the whole height of the fire-place. A rerifter or fliding plate, placed betwen the flue and the furnace, enable us to increafe or diminith this height, and confequen:ly the quantity of firc, at pleature. If the ipace beneath the flue be inclofed to the gromn, the heat in this cavity vaill be confiderable enough to to applienble to fome ufeful purpofes.

With regard to the materials of fumaces, the fied of the ma. ones are built of bricks, comented together by forme terials of grod loam or clay. Any kind ofle am or clayey corn. Which furpofition that is of a proper degree of tenacity, which, nacts are when made into a pafte with water and well-worked, does not tliak to the fingers, and which, when therengily dried, neither cracks nor melts in a veluenmert ife, is fit for ufe. The purer and more tenacious clays require to have their tenacity leffened by an admixture of fond, or rather of the fime hind of chay bumt and grofly powdesed.

Smaller portable fumaces are made of arons iron or copper plates, lined, to the thicknels of an inch or more, with the fame kind of clayey compolition; which for this ufe may be beaten wath fome horledung, cho ppedftraw, or cut hair or tow.

Vory commodious portable furnaces, fur a bufnefs of moderate exten, may be formed oftchater lind of common black-icad meting-pots, by cutting a di cr at the bottom of the pot for the all pit, wnother ab we this for the fireplace, and innodume a circu'ar i:om grate of fuch a fize as may ref betwecin the twio durrs.
thinente.

64
of two lind of buths, aned chepeculiar a Ivantages of cach.

Por i more particadr accomat of the meiliod of prepating furnaces, lee lundau.

## 13aths.

Where a Rrong degree of heat is requifite, as in the fution of metals, \& c , the veffl comaning the fulljet mater is placed among the Lurning fuel, or immediately over it: this is calied operatug in a nuked fre. Where a finaller hat is fufficion, and the vetiol employed is eidher of Mafs, or of the mane tender hinds of earthen ware, the fand-bath or water-bath is ufed to defend the veffel fion the immediate asfina d the fire, and to render the heat leis tluetwating.

Poth thefe buths lave their peculiar advantages:mad inconvenicuces. In water, the heat is cqual thromeh cuery p.art of the fluid: whereas in inn it varies in differunt pats of one parfendicular has, decreathg from the botem to the top. Water camot be made 10 receive, or to tramit to velfels immerfed in it, :hove a certain deguce of hent, wis. the which is hufficion to mahe it buil; and hence it fecures efiecturlIy againd any daner of an encefs of heat m thote rperations wherein the proite wouli be mared by a leat grater than that of boilug water: but this ad, antage renders it ufelens for procelfes which require a greater heat, and for which find or other folid intermedin are necellanily emploged. There is this convenience allo in the fand-bath, that the heat nay be readily diminifhed or increafed about any particular vellel, by raifing it higher out of the fand or finking it deeper; that different fuljeers may be expofed to dificent degrees of heat from one fire; and that it keeps the velfels fteady. The fard made choice of thould be a large coarfe grained kind, feparated from the finer puts by walhing, and from little fones by the fieve.

## Coatino of Glasses, Lutes.

## 65

S me procifes require to be paformed with glafs velicls in a natied fire. For the fe purpofes, veffels made of the thimmelt glats flould be chofen; for thefe bear the tie without chacking, much better than thofe which are thicter, and in "ppearance Atronger.

All erlaliec, or ofler velie?s that are apt to crack in the fire, mutt be cautionly nealed, that is, heated by How degrecs: and when the procels is finhed, they thould be as dowly cooled, urlets where the vellelis to be booken to get out the greparation, as in fonse fublimations; in this cale it is more advifable to expofe the lont ghats fuddeniy to ile cold air, which will foen recation it to crack, thm to endanger throwing down the fiablimaned mater among the feces by a blow.
Whthecoat- As a defence from the violence of the fire, and to ing of glafs prevent the contad oi coldinir on fupplying freflifuel, ver.b. Sic. the altif is to be coated over, to the thicknels of about halt-it-crown, with Windfor loam, foftened with water into a $\mid$ 'per confitence, and beaten up with froe horfedung, or with the other clayey compo. fitions abovemencianed.

Thele compontions ferve alfo as a lute, for fecuing the junetures of the veffels in the ditillation of the volatie falts and pirits of animals: for the diftillation af acid furits, tie matter may $b=m$ illened with a folation of fixed aikaline falt inftead of water. For mof caber purpules, a piecs of wet bladder, or palle of
flour and water, or of linfeed meal (that is, the cake blements, left after the exprethion of oil of linfeed), atre fufficient Jutes.

Sometimes clay and chalk are mixed up into apafte, and fread upon dips of paper ; and fometimes gumarabic is ulad inttend of the clay, and mixed up in the finme manner.

Wet bladuers contract fo Atrongly by drying, that they not unfrequently break the veflels: and the fat lute oi Mr Mucquer, which is a compofition of clay and chalk with oil, is ton clofe for mot operations. Where very elitic Iteams are to be condenied, we are often obliged, even where the common lutes are employed, to leave or make an opening which may be occationally it rped by a plug: by this means we give patiage to a part of thefe vapous, which prevents the burting of the veffels and facilitates the condenfation of the reft. If we with to collect incondenfible vaponts, we receive them into a jar inverted under a bafon of wat:r, or quicklilver, as is ufually done in the annlyfis of vegetables by fire.

Befides thefe, there are alfo required fome other kinds of luen for jnining veffels together in operations reguiring a ftrong heat, and for lining furnaces; for which fee Chemistry, $\mathrm{n}^{\circ} 604,605$.

## Vessels.

In this place, we fhall only give the operator a few general cautions with regard to the matter of the veffels deligned for containing the fubject ; and refer their defription, to the account of the operations in which they are employed. See likewife Chemistry, $n^{\circ} 557$, \&c.
Metalline veffels poffers the advantage of being able cautions to bear fudden alterations of heat and cold, and of be- refpeeting ing very frong, fo as to be capable of confining ela. the matter ftic fteams ; but, except thofe made of gold or filver, they are readily corroded by acids, even by the inid ones of the vegetable kingdom. Copper veffels are corroded allo by alkaline liquors, and by fome neutral ones, as folutions of fal ammoniac. It is obfervable, that vegetable acids do not act upon this metal by boiling, fomuch as by flanding in the cold; for even le. mon juice may be boiled in a clean copper vellel, with. out recsiving from it any tafte or ill quality; whereas, in the cold, it foon diflolves fo much as to contract a pernicious taint. 'The tin, with which copper velfels are ufually lined, gives likewife a fentible impregnation to acid juices; and this impregnation alfo is probably not innocent, more efpeci.illy as a quantity of lead is commonly mixed with the tin. From the want of tranfparency in the efe verels, we are alfo deprived of the advantage of feeing the different changes during the operation.

The earthen veffels palfeis none of the defirable qualities for chemical operations, except that of futhaming very violent degress of heat, without being melted or otherwile changed. There vefiels are lefs li.able to external cracks, from fudden applications of heat and cold, when they are made with a certain proportion of find, than with pure clay. Black lead, too, mixed with the clay, makes the velfels fuftain violent degrees and fudden alterations of leat furprifingly well: crude clity, reduced to a kind of fand by vio. lent heat, and then mixed with raw clay, is alfo found to furnilh vellels excellently fitted for thofe operations
 carthen wase, the moll patet 1 , poractan, comprisul of the fincta elay miand wah at fony matere capatate of mehing in a violont loat. 'Illi, low wer, is tom coltly an aticle forgonual ufe. Kemmon dimovecal a nethod of imitation porclain, by melting the coarfer kinds of glafs with a mixture of fad arod clay: this has been found whe nearly at the colnur of por. eclain, to be much thonger than glate, and to bar the moft fudten chanose oh hat and cod that we have occation to apply. 'lhere has not hithento been any mamfature of this vare, and of cumbic it hats not come into general ufe.

The eommon earthen vellels are of a lonfe pornos texture; and hence are aft to imbibe a confiderable quantity of certain liquids, paticulaty of those of

- the faline kind; which foon difover that they have penetratal the veflel, by thooting into forline effonefcences on the outhde. 'Thafe which are getaved have their glazang comoded by acids: by vinegar, and the acid juices of faits, as well as by the flomger aciots of the mineral kingdoni. And as thi, glazing contils chicfy of vithifed lead, the impregnation which it communicates to the liquors is of a very dangerons hind. If vinegar be boiled for fome time in a glased carthen velfel, it will yich, on being infpifiated, a pure fal plumbi, that is, a falt compoted of lead and the acetousacid.

The velfels called, from their hardnefs and compactnefs, flone ware, are in a good meature fice from the inconveniences of the coarfer arthen ons. Their glazing being a part of the clay itfelf, fuperficially vitrified by means of the fumes of common falt, appears to be proof againtt acids.

Glafs veffels fuffer no corrofion, and give no taint, in any of the pharmaceutic-operations. When, therefore, they are made of a proper thinnefs, when they are well annealed, and when blown into a fpherical form fo that the heat may be equally applied, they are preferable to all others, where great and fidden changes of heat and cold are not to take place, and where Atrength is not required: what is called the fintrgl.f/s, which contains a quantity of lead in its compolition, is the belt for chemical purpofes.

## Weights.

68
Two kinds
Two kinds Two different kinds of weights are made ufe of in of weights this country; one in the merchandife of gold and filufed in ver ; the other for almoll all other goods. The firt pharmacy, we call Troy, the latter Avoirdupois weight.

The goldfmiths divide the Troy pound into twelve ounces; the ounce into 20 pennyweights; and the penayweight into $2+$ grains. The avoirdupois pound is divided into 16 ounces; and the ounce into 16 parts, called drams.

The ponnd of the London and Edinburgh difpenfatories is that of the goldmiths, divided in the following manner:
$\left.\begin{array}{l}\text { The pound } \\ \text { The cunce } \\ \text { The dram } \\ \text { The fruple }\end{array}\right\}$ contains $\left\{\begin{array}{l}\text { twelve ounces. } \\ \text { eight drans. } \\ \text { three foruples. } \\ \text { twenty grains. }\end{array}\right.$
Vor. XIV.







 19) pom! As Avendup is ate equal to fomewhat muse than=3 pounds '1'my.

Theie dillemones in ont wedehs have oceationad great contala in in the madice of phamacy. As the druseith and wocern Eell hy the Avoindupois weth: the apothcearies have nut ingeneral bept any weinht, adjuf a do the Troy poond grater than torn dam, ntang Avaidupois onaes. Dy this means it is a pra nent, that in all eompditions, ware the ingre hant, are prelaitud, fone by p unds and others by ounce, they are talien in a wheng fropmenn thench other; and the lame happens whore aty are direetel in lifict denominations that the rutace, as thele fubtivifons ued by the apothecaries are noule to a difforent omes.

## Mensures.

The meatures employed in pharnacy are the common wine meafures.

$$
\left.\begin{array}{l}
\text { A gallon } \\
\text { The pint } \\
\text { The ounce }
\end{array}\right\} \text { contains }\left\{\begin{array}{l}
\text { eight pints (fitr.c.) } \\
\text { fixteen ounces. } \\
\text { eight drams. }
\end{array}\right.
$$

Though the pint is called by Latin writers libra or for withe. pound, there is not any known liquor of whieh a pint meafure anfwers to that weight. A pint of lhe highef rectified fpirit of wine exceeds a pound by above half an ounce; a pint of water exceeds it by upwards of three ounces; and a point of oil of vitriol weighs more than two pounds and a quarter.

The Edinburgh College, fentible of the many errors from the promifeuous ute of weights and meafures, and of their diffurent kinds, have in the laft edition of their Plurmacopoia entirely rejected meafures, and employ the Troy weight in directing the quantity either of folid or fluid fublances. They have, however, tahen all pomble eate that the proportion of the fimples and frength of the compound, thould nether be increated nor diminifued by this alturat'on. 'This, change in the Edinburgh Phamacopoia mult be very particularly adverted to. And? it is, we think to be iegretted, that the London College have not in the lafl edition of cheir Phatmacoperia followed the fame plan.

A table of the weights of cortain meafures of dif. A table of ferent fluids may on many oceations be ufetul, buth for the weights affling the operator in regulating their proportions of certain in certain cafes, and howing the comparative gravities meatures of of the fluids themfelves. We bere iulet fuch a tuble vimis for a pint, an ounce, and a dram meafure, of thofe li- frequently quids whofe gravity has been determined byexpiri- bi whet. ments that can be relied on. The wine gallon conthins 231 eubic inches; whence the pint ecntains 280 , the ounce $1,{ }^{\prime}$, and the dam, ${ }^{2} 3^{3}$ of a eubie inch.

[^15]$\qquad$
$\qquad$
$\qquad$

1 1.:s


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<-m
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Inflammable Spipits. Ethereal firit of wine Highly-s extificd farit of wine Common-rettified fipit of wint Prow fririt
Dulcified fpirst of falt Dulciled feirit of nitre
Burcundy Wines.

## Red port

Canary

| Expressed Oils. |  |
| :---: | :---: |
| Oil dive | - |
| Linfed oil |  |
| Essential Oils. |  |
| Oil of turpentine |  |
| of orange-peel |  |
| of juniper-berries |  |
| of rofemary | - |
| of origanum |  |
| of caraway leeds |  |
| of nutmegs | - |
| of favin | - |
| of hyfop. | - |
| of cummin-feed |  |
| of mint |  |
| of pennyroyal | - |
| of dill-feed | - |
| of fennel-leed |  |
| of cloves | - |
| of cinnamon | - |
| of faffafras | - |

Alkaline Liquors. Aquakali pura, Pbarm. Lond. Spirit of fal ammoniac Strong foap-boilers ley Lisivium Tartari

 fire, the falt very foon affumes a liquid fate: but on continuing the beat, it lofes its fuidity, and becomes a white pouder: this powder is the fatt freed from its water, and it is found to be very refractory. 'This liquidity depended on the water of eryftallization being enabled by the heat to keep the falt in folution, and the falt ceafed to be fluid as foon as its cryftallizing water was evaporated. This kind of folution, then, differs not from the firf, or hunid way.

If one of the two bodies to be united is tranfparent, the folution, if complete, is a tranfparent compound: this is the cafe in folutions of alkalis and calcareous earths in acids. But if the folution be opaque and milky, as is the cafe with foap and water, it is then confidered as incomplete.

The principal mentrua ufed in pharmacy are, wa. The princiter, aimous firits, oils, acid and alkalins liquors. pal men-

Water is the menfruum of all falts, of vegetable ftrua ufed gums, and of animal gellies. Of falts, it diffolves only in phara determinate quantity, thourgh of one kind of falt macy, as more than another; and being thus faturated, leaves any additional quantity of the fame falt untouched.

Experiments lave been made for determining the quantities of water which different falts require for the diffolution. Mr Eller has given a large fet in the Memoirs of the Royal Academy of Sciences of Berlin for the year 1750 , from which the following table is extracted.
Eight ounces by weight of difilled water diffolved.

|  |  |  | oz. |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | dr. | gr. |  |  |  |  |
| Of refined fugar |  | - | 24 | 0 | 0 |  |
| Green vitiol | - |  | 9 | 4 | 0 |  |
| Blue vitriol |  | - | 9 | 0 | 0 |  |
| White vitriol |  | - |  | 4 | 4 | 0 |
| Epfom falt | - |  | - | 4 | 0 | 0 |
| Purified nitre |  | - |  | 4 | 0 | 0 |
| Soluble tartar |  | - | 4 | 0 | 0 |  |
| Commonfalt |  | - |  | 3 | 4 | 0 |
| Sal gemmare |  |  | - | 3 | 4 | 0 |

with Huids im:o one feemingly homorencens lipues The diflolving fluid is called a manfruma or folient; and the body diflued is called the forvend.

Objetions have been made, and perhaps with pro. priety, to thefe terms; is it is fuppofed that the two bodies miting in folution act reciprocally on each other: there is, however, no dinger firm the words themfives, if we do not derive then from a mitaken theory. Solution cannot take phace, unlets one of the bodies, at leaft, be in a fluid thate; and this fluidity is effected either by water or fire: hence folution is faid to be perfermed in the lumid or in the dry way. Thus, for inllance, if any quantity of brimfone be difolved in a folution of fised alkali, the brimulone is faid to be diliolved in the hmaid ruay: but if the brimilone be difiolved by melting it in a pan with the dry alkali, the folution is aid to be done $i::$ the dry way. The hepar fulphuris is the dame in buti. An ther kind of folution refembling that by the dy way, in, huwever, to be carcfully dilinguihed from it: it, for example, 3 piece of Glauber's falt is put into a pan over the

Sorvtres is an intimate commixture of bid hodies the tature of folutinn both in the
humid and dry way.


-
f

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                            -
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humid and
dryway.
o.

| Sel cathutticus $C$ | cil | 3 | ¢ | 0 |
| :---: | :---: | :---: | :---: | :---: |
| Geimpette's Eth | - | 3 | $\bigcirc$ | 0 |
| Alum - | - | 2 | 4 | $\bigcirc$ |
| Gril :mmmoni.ic | - | 2 | 4 | 0 |
| Vitriolnted antar | - | 1 | 4 | 0 |
| Bralt of hatifhorn | - | 1 | 4 | 0 |
| Sugar of lead | - | 1 | 2 | 0 |
| Cieam of tartar |  | 1 | 0 | $\bigcirc$ |
| Tocre: |  | 0 |  |  |

Though great curc appears to lave been taken in making theere erperiments, it is not to be expened that the propertions of the feveral falts, filuble in a cortion quantity of water, will always be found exabily the fame with thefe above fet down. Salts differ in their filubility according to the degree of their purity, perfeation, and drymefs: the vitriols, and the artificial compound faits in general, difer remarbably in this refpect, according as they are more or lets impreg. mated with the acidingradient. Thus ritrichated tim tar; perfetly neturalized, is extremely dificult of fo. lution: the mater mbich remains in maling Ghanber's fpirit of mitre is no other than a vitrolated tar. tar: and it diffulves fo difficulty, that the operator is obliged to break the retort in onder 10 get it ont ; but on adding more of the vitriolic acid, it difflves with calc. Hence many have been tempted to ufe an overproportion of acid in this proparation: and we frequently find in the fhops, under the name of vitriolated tartar, this acid folub'e falt. The degrec of heat recafions alfo a remarkable difference in the quantity of falt taken up: in very cold weather, 8 ounces of water will diffolve only about one ounce of nitre ; whereas in warm weather, the fame quantity will take up three ounces or morc. To thefecircumftances are probably owing, in part, the remarkable differences in the proportionable flubilities of falts, as determincd by different authors. It is obfervable that common falt is lefs affected in its folubility by a variation of heat than any other; water in a temperate ftate difflving nearly as much of it as very hot water: and accordingly this is the falt in which the different experiments agree the beft. In the experiments of Hoffmann, Ncumann, and Pctit, the proportion of this falt, on a reduction of the numbers comes on exastly the fame, viz. three ounces of the falt to eight of water: Dr Browniggs makes the quantity of falt a little more; Dr Grew, a dram and a feruple more; and Eller, as appears in the above table, four drams more: fo that in the trials of fix different peifons, made prolably in different circumflances, the greatelt difercnce $i$, only one fixth of the whole quantity of folt; whercas in fome other falts there are differences of twice or thrice the quantity of the falt. In the experiments from which the talle is drawn, the water was of the temperature of between 40 and 42 degrees of Fahrenheit's thermomette, or above freering by about one-feventls of the interval be$t$ ween freezing and the human heat.

Some falts omitted by Eller arc here fubjoined; the firlt is taken from Dr Grew, and the other four fion Neumans.

Eight cunces of water diffolved,
oz. it. gr.
Of fixed alkaline falt Sal diureticus

$$
\begin{array}{rlll}
\text { aborc }: 8 & 0 & 0 \\
s & 0 & 0
\end{array}
$$



Thoveh water talos up only a ceratin quatioy re
 difolve fome portion s amo hu; and whon it con tem no more of cither of thefe, it will Aill take up at thit, Whand lating ro any of the furmer. 'The pin ipat cyeriments of this hind which have loen nate 1 ela tive to phamacentic fujuede, are enhibited in the for lowing table; ff bhel the wo firt articles are from Grexy and the chacrs from diller.

Water, 32 yarts by veight, Fully faturalwidy dilolvedaterwards Nitre Sal ammoniac 10 Commonfalt Nitue 10 forl ammoniac 2 Nins $\quad$ lixadiliali 7 immon falt 2 Common fult Nitre, near 2 inixed aikali $z$ : Volatile alkali Nitıe o. Sugar Sulammoniac vommon falt $2^{\frac{1}{2}}$ Sohuble tartar Nitre Viriol.rted tutar fxce alkali Epfom li? Borax

In regard to the other chafs of bodies for which rater is a mentruum, riz. thofe of the gummy gelatinous kind, there is no determinate point of faturation: the water unites readily with any proportions of them, forming with difierent quantices liquors of different confifence. 'This flud takes up likewife, when ant cd by trituration, the regetatle gummy refins, as amoniacum and myrah; the bolutions of which, though imperfof, that is, not travfparent, but turbid and of a milky hue, are neverthelet's applicable to valuable purpofes in medicine. It mingles with vinous firits, wh acid and alkaline lizuors, not with oils, but imbibes fome of the more fubtile parts of eflential oils, fo as to become impregnated with their fmell and tafte.

Rectified foisit of aune, or rather alchol, is the mon Requtidad Aruom of the effentail oils and refins of vegetables; of firit of the pure difilled oils, and feveral of the colouring and vine, or almedicinal parts of dumals; of fume moneral bitumin whs wol the fublances, as of ambergris; and of ions, thongh it mentraum does rot 20 unon the coperol falt, of which tom is andial ous tains any fuperfuous quantity of cithor the oil or fate of verc it may by means of this mentrun be excellents fu- tables. rifod. It difulves, by the affance of leat, folatite alkaline filts; and moie readily the neutal ones, compofad either of fived aht..hi and the acetou: acit, as the fal diuretizus, or of the rolutile alkali and the notoms acid, as alfo the falt of amber, \&c. It mingles wifl Water and "itly acids; not with alknime lixim.

Oils diffolve vegetable relins and batans, was, ani- on: "if mal-futs, mineral Litmmen:, filphur, and certam me-fule ve tallic Lubfances, particularly leat. 'The exprefedris liar !ab
 than thofe obtained by ditilhtion; as the formot :13 more capable of futtaning, without injury, a tomg heat, which is in mofl calcs necelfary to enablet ean to at. It is fitd, that one ounce of lilpher vell dif. furce in thre ounces of expretled oil, paticusuly din.

Ihments, feed ril ; but requires fix ounces of efiential oil, as tur-
75 pentine.
M1t acidb
Anacids diforve alkaline falts, altime eathe, and ar metalic futatiances. The different ands dificr greaty batme fales, in their adion upon thefe latt; one didudving enly fome akane particular metals; and an ther, others.
ew ha, and The voguthic acids difolve a contidevabe quantity fubtiances, of zinc, bion, copper, lead, and tin; and extrace to much from the metallic part of antinomy, as to become puwerfully entetic ; they dithlve lead more readily, it the netal be fresianly calcined by fre, than in ite metallic Hate.

The marke acid dif lves zinc, iron, and coppor; and though it fexrely wos on any other motallic fubfance in the crma wo mot mang folntions, it may nevertheler be arfully crmbinea who them all except gold. The contolive lublimate, and antimonial cauftio Tr the phops, are combinatous of it with mercury and the metallic patt of artimony, effected by appiying the acid, in the form of fume, to the fubjers, at the fame time alioltrongly heated.

The notrois acid is the common menftruum of all metalic fubataces, except gold and the metallic part of antimony ; of which twe, the proper folvent is a mixture of the nitrous and marme acids, called aquarestia.

The aitrigic acid diluted with water, eafily difolves zinc and iron. In its concentrated ftate, and affifted by a boiling leat, it may be made to corrode, or imperfectly diffolve, mont of the other metals.

The aerial acid difolves iron, zinc, and calcareous earth: and thofe folutions mult be condueted without heat.
Alkaline Alkaline lixivia diffolve oils, refmous fubfances, lixivia dif- and fulphur. Their power is greatly prometed by the folves oils. addition of quicklime; inftances of which occur in the refinous fubfances, and fulphur.
and a copions difcharge of fumes. The fumes which arife during the fulution of fome metals in the vitrio. hicacid, pre ve influmable : hence in the preparation of the artilicin vitiols of iron and zinc, the operater ought io be carcful, efpeciatly where the folution is mads in a nurrow routhed velel, left by the inprosdent approach of a candle the exhaling vapour be bet on fire. Tlis vapour is the inflammible air of Dr prientley and ather modern chemits.

These is ancther foccies of tolution, in which the moiture of the air is the mendruam. Fixed alkaline falts, and thole of the noutral kind, compred.ed al. kaline falts and the vegetabls acids, or of foluble carths and any acid, eacept the vitrioiic, and foms metallic falts, on teing expoled for fome time to a moilt air, gradually attrat̂t its homidity, and at lengh lecome liquid. Some fubtances, not diffuble by the application of water in its grofer form, as the butter of antimony, are eafily liquefied by this flow achion of the aerial moilture. This procel's is called delizuation.

## Sect. II. Estraction.

Tue liquors which difoive certain fubtances in Thoferitheir pure Itate, ferve likewife to extrat them from guors adnixtures of other matier. Thus ardent firi:, the which difmenftruum of effential oils and relins, takes up the virtues of the refmous and oily vegetables, as water does thofe of the mucilaginous and faline; the inactive earthy parts remaining untouched by both. Water ing them extracts likewife from many plants, fibftances which frumadby themfelves it has little effect upon; even effential oils being, as we have formerly obferved, rendered foluble in that fluid by the admixture of gummy and faline matter, of which all vegetables participate, in a greater or lefs degree. Thus many of the aromatic plants, and moft of the bitters and afringents, yield their virtues to this mentruum.

Extraction is performed, by maceraling or fieping Method of the fubject in its appropriated menfruum in the cold: performing or digeffing or circtiating them in a moderate warmth; extraction. or infufing the plant in the boiling liquor, and fuffering them to itand in a covered veffel till grown cold ; or aftually boiling them together for fome time. If the vegetable matter is itfelf fucculent and watery, it is fometimes only neceffary to exprefs the juice, and cvaporate it to the proper confiftence.

The term dig:Nion is fometimes ufed for maceration; and in this cafe the procefs is direted to be performed ruithou beat: where this circumftance is not expreffed, digelition always implies the ufe of heat. Circulation differs from dizeltion only in this, that the feam, into which a part of the liquor is refolved by the heat, is, by means of a proper dipofition of the vellels, condenicd and corveyed back argain upon the fubjent, Digeftion is ufually performed in a matrafs (or bolt head), Florence flotk, or the like; either of which may be conveyed into a circulatory vellel, by inverting another into the mouth, and fecuring the juncture with a piece of wit biadder. A fingle matrafs, if its neck be very long and nutow, will antwer the purpofe as enfectually; the vapour cooling and condenfiag before it can rife to the iop; in a velfel of thiskind, even fjirit of wine, one of the mof volatile liquors we know, may be beiled without any confiderable lofs: the ufe of the
in!trt-

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preparation of foap, and in the common cauftic. Thus acuated, they reduce the fefh, bones, and other folid parts of ammals, into a gelatinous matter. This increaded acrimony in alkaline falts is owing to the abfiration of their fixed air ; that acid having a greater attraction for quicklime than for alkalis.

Solutions made in water and in feirit of wine poffcfs the vir tues of the body diffolved; while oils generally fheath its activity, and acids and alkalis vary its quality. Hence watery and fpirituous liquors are the proper menftua of the native virtues of vegetable and animal matters.

Mon of the foregoing folutions are eafily effested, by pouring the mentiruum on the body to be difolved, and fufiering them to fland together for fome time expofed to a fuitable warmth. A Areng heat is generally requifie to emable oils and alkaline liquors to perform their office; nor will acids att on fome metallic bodies without its affitance. The action of watery and fpirituous mendrua is likewife expedited by a moderate heat; though the quantity which thejr afterwards keep difiolved is not, as fome fuppore, by this means increafed; all that hat occafons thefe to take up, more than they would do in a longer time in the cold, will, when the heat ceafes, fubtide again. This at leat is moft commonly the cafe, th:ough there may be fome inftances of the contrary.

The action of acids on the bodies which they dif. folve, is gencrally accompanied with heat, effervefeence,

## Part I.

## P H A R

infirument is likewifu free from an inconvenience which may in fome cafes attend the "ther, of the uppermot vefel beine burf or thrown oll. As the long necked matraftes leve recommended are dificuitly filled or emptici, and like wife very dear, a long glats pipe may be occafionally luted to the fherect ae.

Heat greally expedites exirution ; but by this means proves as injurious to fome fulterces, by occationing the menfunm to take up the grofter and more ungrateful parts, as it is neceffiry for enabling it to ex. thas the virtues of thers. Thus guanam and logwond impant litule to aqneons lifuors without a boiling leat; whilfe even a tmall degree of warmth proves gieatly prejudicial to the fine biter of carduus benediaus. This plant, which inlufed in boiling, or digefted in fenlibly hot water, grives ont a naufeous taftc, fo offentive to the fomach as to promote romiting, yields to the cold element a grateful inalfamic bitter.

As heat promotes the difolving power of liquids; fo cold, on the other hand, dininifhes it. Hence tinctures or extrattions made by a confiderable heat, depolite in cold weather a part of their contents, and thus become proportionally wealler: a circunftance which deferves particular regard.

## Sect. III. Depurgition.

There are different methods of depurating or pumethod of rifying liquors from their feculencies, according as the depurating liquor itfelf is more or lefs tenacious, or the feculent or purifying liguers.
matter of greater or lefs gravity.

Thin fluids readily depofite their more ponderous impurities upon tanding at eff for fome time in a cool place; and may then be decanted or poured off clear, by inclining the veffel.

Glutinolis, unctuous, or thick fubftances, are to be liquefied by a fuitable heat; when the groffer feculencies will fall to the bottom, the lighter ariling to the furface to be defpumated or fcummed off.

Where the impurities are neither fo ponderous as to fubfide freely to the bottom, nor io light as to arife readily to the furface, they may be feparated in great meafure by colature through ftrainers of tiaen, woollen, or other cloth; and more pericetly by filtration through a foft bibulous kind of paper made for the pu:pofe.

The grey paper, which covers pill-boxes as they come from abroad, is one of the bell for this parpofe; it does not ealily break when wetted, or tinge the liquor which pafles through it, which the redifl fort called blofom paper frequently does. The paper is tupported by a fumnel or piece of canvas fixed in a frame. When the funnel is ufed, it is convenient to put fome flraws or fmall ficks between the paper and its fides, to prevent the weight of the liquor from prefling the paper fo clofe to it, as not to all w room for the flaid to tranfude. In fome cates a funnel made of wite is put between the paper and the glafs funnel. There is alfo a kind ol glats funnel with adges down its fides made on purpofe for this ufe.

Glutinous and unctuous liquors, which do not eafily pafs through the pores of a fitter or ftrainer, are clarified by beating them up with whites of erges ; which concreting and growing hard when heated, and entangling the impure matter, arife with it to the furface: the mixture is to be gently briled till the foum begins to break, when the velfel is to be removed from
$\mathrm{M} A \mathrm{C}$.
the fire, the cruft taken off, and the liquor pancd tho' Elenichit , a flannel bag.

Decantation, colature, and filtration, are applicalbic to molt of the medicated lignors that tand in need of purification. Defpumation and choriacation very rarely have place; lince thete, along with the impmitias rif the liquor, frequently deparate its medicinal parts. Thus, if the decoction of pmppy heads, for mating diacodium, be folicitouny icummed or clarificd, the medicine will lole almon all that the poppics communicated; and inflead of a mild opiate, turns out little other than a plain fyrup of fugat.

It may be proper tu obferve, that the common forts of filtening paper are apt to conmunicate a difagreeable flavour: and lonce in, filtermer hate bitters on wher liquors, whofe watefulnels is of primary confequence, the part which palfes through fitit ought 10 be kept apart lu in'eror purpoles.

## Sect. IV. Cerstalizetion.

Water, affifed hy heat, diffolves a larger propurtion Caué, naof molt faline fubtures than it can retain when grown sure, and crid; hence, on the abatement of the heat, a part of mediont of the filt feparates from the neaftrum, and concretes cryfiz.ho at the fides and botiom of the veffel. The concretions, zation unlefs too hadtily forned by the didden conling of the liquor, or difturbed in their cealefence by agitation, or other fimilar caufes, porvetramparent and of regular figures, refembling in appearance the natural firingeryitals.

Salts, diffolved in a large quantity of water, may in like manner be recovered from it in their cryftalline form, by boiling down the fllution, thl format of the flud has exhaled as that the remuinder will be too Jittle to keep the fall diffolved when grown perfeetly cold. It is cufomary to continue the evaporation till the falt fhows a difiplition to concrete even from the hot water, by forming a pellicle on that part which is lealt hot, wir. on the iurface. If large, beautiful, and perfeatly figured cryftals are reguired, this point is fomewhat too late: for if the falt thus begins ts coa. lefee whilf confiderably hot, on being removed into a cold place its particles will rua too hattily and irreginlarly together: the pellicle at the fanse time falling down through the liquor, proves a fartho: difturbance to the regularity of the cry fallization.

In order to perform this procef in perfection, the evaporation mula be gentle, and contintied no longer than till fome drops of the liquor, let fall on a cold glaf,plate, difcover cryfulline filaments. When this mark of fufficient exhalation appears, the velfol is to be immediately 1 omoved from the fie into a lefs warm but not cold place, and covered with a clath to pre. vent the accef's of cold air, and confequents the formation of a pellicle.

The fixed alkalis, efpecially the mineral, whenfully faturated with fixed air or the aerial acid, affone a erytulline form; but thefe eryfale, are an for rieat ats when the fame alkalis are united with the o:lher acids; the volatile alkalis camot cryttallize, becaure they efcape before the mentroum whiles.

Some even of the other reatral falts, particulariy thofe of which cortain metallic bodies are tie bafis are fo frongly retained by the aqueons fluid, as not to exhibit any appearance of cry Atallization, wadels tome other
 "-an- "rater athity. The table of Antion fower that fipisit of wing is fach a fublance; by the pradeat addicion of wheh, there kinds of hit fy prave fresly form
 fearcti, atranabie by any wher means.
 ni the fitit: left, inteal of atadratan! rentor rumalizatim, the whe of the fut be hollity meripitatel in a pondery foms. One twomieh pull of the weint of the 1 quo will in mot cates be afflicient, am in fome too large a qumtity.

Dienent fole reguire difteren quathics of vates co keop them diffolved: and henes, if a mistare of two of more he ditholved in this Rad, they will herin to feparate and crylallige at diferent periods of the cua1 nation. Tpon this fomdation, falts are Freed not fond from fuch impuritic; as vater is no: capable of Aiflulung and carrying througl the pores of a fite-r, hut likewife from admixtures of each ather; that which requires moll water to diffore thootiser firt into ryfats.
lt is preper to remak, that a foit, when cryadi. ying, teill retains and combines with a certain portion $r$ : vate: : this water is not chential to the foll as a futt, but is ctlential to a fate as being erydallized ; it is therefore called by the chemint the rataier of cog halization. The quantity of this water varies in different filts: In fome of them, as in Glauber's falt, alum, and eopperas, it makes up about one hall of their weight; in others, as in nitre, common falt, and edpecially felenites, it is in very fmall quantity. As filts unite to the water of their cryanlization by their attation for water alone, we accordingly find that this water is perfeclly pure, and contains, in complete cryitais, wo fubtance foteign to the falt. Salts not mis differ in the quantity of water neceffary to their filution, lut fome of them are allis foluble with equal dacility in cold as in hot water. Sometimes then we employ evaporation; fometimes cooline ; and at other tirics both thefe expedients are ufed alternately, to feparate diferent falts diffoloed in the fume liquor. It - obviou, then, that thofe which are nearly or equally thuble in cod as in boling water, can on's be crythallica by eqaporation: thote again, whehare much more [luble in brining than in cold water, are to bs feparated hy conling. Of the hitt of the fe is common or morine filt ; of the latter is nitre or faltpetre. It $r$ mains thon, that we fhould know how to feparate thefe two fits, when beth of them hapien to be diffoived in the fime water: this method confilts in alter3ate eraporation and cnoling. If in fuch a folution a jeilicle appears in the boiling liquor before crytals Gan be formed in the colling, we then conclude that the common falt predominates: In this cafe we evaporate the wate, and feparate the common fult as faft as it is formed, ith the ligune on conling flows cryftals of nituc: we then allow the n tre to crytallice by cooling. After all the nitre which had been diffolved by the heat a!one has now feparated by conling, we rame the evapration, and foparate the common falt till the cooling lquor again hums crythals of nitre. Tee thas repeat the fame ferie: of operations, by which mans thefe two falts may be altemately crytallized; the one by evaporation, the other bs cooling, till they

1.1.went. finvine of the nocration he linor lade, foon irid,
 apmearet on its furbere who boine then waid bave indicated thet the ritre wors predrandert in ine folle that the nitre in this efe would have been creforl-

 the common filt womid wert have cufalized is i.s turn by evapuatin. The ewample we ka:e now given mav be applicd to other ditc, or to a number of fales which raty hatera to be didourd in the fame lirmor. Iir thragh there are few fo complete: for luble in crid water ascomonoin falt, and fex fo fon-
 cither prectely thow tha fame kinl ibly or the fame appearance of their cryllals. It i. chion , ton, that by aydalization we difotor the peciliar ratomimat filt in any fubution of mixed faline mares: ; but as one felt aluays takes dowa a fimbll pootion ano:ber, it is neceliary to rediffolve the frit raduets, and repeat the eryfallization, in order to render the feparation romplete.

We fee, then, that though ine cryai afpearares and form does not alter the falt itfelf, yet that this procefs affords an clegrant method of difcovering compound folutions of falts, of judging of their purity, and laftly of feparating ditierent felts very complately from each other. Cryfallization, then, is one of the moft important dgents in pharmacy, and cusht to be well underfood. We thall attempt to explain the particular mandgement in cryfallizing particular falts, when we come to treat of each of theni feparately.

## Sect. V. Prechithatur.

Br this operation bodies are recovered from their Nature of folutions by means of the addition of fome other fub- procipiaflance, with which either the mentrum or the body timy and diflolved have a greater allmity than they have with cach other.
various
methods
Presipitation, therefore, is of two linds; one, where ing this the fubtance fuperadded unites with the mentruum, operation. and occafions that before diffolved to be thrown down; the other, in which it unites with the difolved body, and falls along with it to the botiom. Of the firt, we have an example in the precipitation of fulphur from alkaline lixivia by the reans of acids; of the fecond, in the precipitation or matcury from aguafortis by feafait, mitsatid.

The fabjets of this oreration, as well thofe which are capable of being precipitated as thofe which precipitate them. will readily appear from infeetion of the「able of Atfinity. Sce Chemistry, page 43 \%. The manner of performing it is fof:mple, as not to fand in need of any particular divetions; no more being required than to add the precipitant by degrees as Iong as it eontinues to occation any precipitation. Wher the whole of the pore der has fallen, it is to be well du.' crated, that i , wafned in foveral freth parcels of water, and afterwards dried for ule.

Where metals are cmplazed as procipitants, as in the puritication of marial ritriol from copper by the addition of freth iron, they ourht to be pefenty clean and free from any ralty or greaty mater; utherviie they will not readily, if at all, diflue, and confeguent-

Elements. If the precipitation will not ficceed; for the fubatace
-r. is be precipitated feparates only by the additionatd one diffivagzand taking its place. The fearated powder often, inflat of filling to the botom, lodges upon the precipitat ; frem which it mat be occutionally thaken off, iom reatuns Cutficiently obvious.

Though in this operation the precipitated powder is gencrally the part required for ufe, yet fome advantage may frequently be made of the liquor remaining after the precipitation. Thus when fixed alkaline filt is diffolved in water, and fulphem diffolved in this lixiviam, the addition of acid, feprarares and throws down the fulphur only in virtue of the acid nuiting with and neutralizing the akali by which the fulphur was held diffolved; confequently, if the precipitation be made with the viniolic acid, and the acid gradually dropt in till the alkali be completely faturated, that is, as long as it continues to occafion any precipitation or turbidnefs, the liquor will yield, by proper evaporation and crytal. lization, a nentral falt, conopofed of the vitriolic acid and fixed alkali, that is, vitriolated tartar. In like manner, if the precipitation be made with the nitrous acid, a true nitre may be recovered from the liquor; if with the marine, the folt called fpiritus follis numini coagulatus; and if with the acid of vinegar, the fal diurcticus.

## Sect, VI. Evaforation.

Evaporamiox, the third method of recovering fulid bodies from their folutions, is effected by the means of heat ; which evaporating the fluid part, that is forcing it off in feam, the matter which was dilfolved therein is left behind in its folid form.

The general rules for evaporation are, to place the matter in a flat, fhallow, wide velfel, fo that a large furface of the liquor may le prefented to the air; for it is only from the furface that evaporation takes place. The degree of heat ought to be proportioned to the volatility of the fubftance to be evaporated, and to the degree of the fixity of the matter to be left : thus, the lefs fixed the matter to be left is, and the more Atrongly it adheres to the volatile parts, the lefs the degree of heat ought to be; and in fuch cafes, ton, a forcible current of air is fometimes fcarcely admifible: on the contrary, when the matter to be evaporated is not very volatile, and when the matter to be left is very fised, and does not adhere ftrongly to the volatile part, the evaporation may be urged by a frong heat, aided by a current of air dirested upon the furface of the liquor.

This procefs is applicable to the folutions of all thefe fubftances which are lefs volatile than the menfruum, or which will not exhale by the heat requifite for the evaforation of the fluid; as the folutions of fixed alkaline filts; of the gummy, gelatinous, and other inodo. rous parts of vegetables and animals in water; and of many refinous and odorous fubftances in fpirit of winc.

Water extracts the virtues of fundry fragrant aromatic herbs, almoft as perfeclly as rectifed firit of wine; but the aqueous infuffons are far from being equally fuited to this procefs with thofe made in fpirit, water carrying off the whole odour and flavour of the fubjeet which that lighter liquorle wes entire behind it. Thus a watery infufion of mint lofes in evaporation the fmell, tate, and virtues, of the herb; whilit a tine. cure drawn with pure finit yields on the fame treat-
 cxtremely rich in the pecular grathes of to mat.

In cevaporating thefe hind of liquers, purturatere are mut be had, towads we che of the proces., that ut: heat be very gente; otherwife the mater as it eron: thick will bum th the veffel, and contract a difar... able tmell and talle: this bernt hovour is, called onys-
 evaporation; othervite a partof the mater comrote. on the furlace exp felt the the ait, and formo of p.illa which impedes the farther evaporation.

## Sect. Vil. Dist illithof.

In the foregoing aperation fluids are ratefied by heat The :3atur into feam, or vapons, which is fuffered to exhale in the of dathiair, but which it is the bufinefs of dillillation to colleet tion, weth and proferve. F r this purpofe the ftem is reccived obfervain proper veffels, luted to that in which the fubjeet is contained; and being there cooled, condenfis into a fluid form again.
There are two kiads of dfillation; by the one, the more fubtile and volatile parts of liquors are ceevatcod from the groffer; by the other, liquids incorporatad with folid bodies, are foreed out from them with velcemence by fire.

To the firt belong the diftillation of the pure infam. mable firit from vinous liquors; and of fich of the active parts of vegetables as are eapable of being extrated by boiling water or fpirit, and at the fime time of ariling along with their fleam.

As boiling water extracts or diffolves the efenial oils of vegetables, while blended with the other principles of the fubject, without faturation, but imbibes only a determinate, and that a fmall proportion of them, in their pureftate; as thefe oils are the only fubtances contained in common vegetables, which prove totally volatile in that degree of heat; and as it is in them that the virtues of aromatics, and the pecoliar odour and flavour of all plants, refide; - it is evident, that water may be impregnated by difillation, with the more valuable parts of many vegetables: that thin impregnation is limited, the oil arifing in this procefs pure from thofe parts of the plant which before rendered it feluble in water without limitation; hence the greatelt part of the oil feparates from the ditilled aqucous liquor, and, according to its greater or lets gravity, either finks to the bottom or wims on the furface ; that confequently infutions and ditilled wio ters are very different from each othe1: that the hit may be rendered ftronger by pouring the liguor on fref parcels of the fubjects; but that the iater cannot be in like maner improved by cohobating or reditilling them from frefh ingredients.

As the oils of many regetables do net freely dita with a lefs heat than that in which water bulls; as reatifed fririt of wine is not fulceptible of this dense of heat; and as this menftrmm totally diffucs there oils in their pure flate; it follows, that firit elewates far lefs from moll vegetables than water; but th it neverthelefs the diallled fpirit, by keeping . It that it does clevate perforly diliolved, may, in fome cafes, prove as ftrong of the fubject is the ditilled water. The more gentle the heat, and :as : fower the dithillation goes on, the volatile parts are the more perfectly feparated in their mative flate.

I' Il $\wedge$ R $\mathrm{M} \wedge \mathrm{C} \quad \mathrm{Y}$
 futphor. Bodies of theaklecs ture whathe ate fre quently mut!: to fublime, be dee mixate at wathe
 prapuation of the foras matiato, or forant ammanacali.
'line fumes of folid bodies in arde vefors refe but litte way, aud whme to that par: of the vefold where they whote. Hence a reciver or condenter is lefs n. callay lemeth an in rheprechatary eration ; a finde vefl! an a matruf, or tall hatal, or the like, being frequently funcient.
SLCT. IV. IXPRES:OO:

Therpits is cinchy trade ued of for fircing aut the on the ex.
 of the mitumes feed, and kerrels.

The lerder fruis. as an noes, sequire to we pre. vionlly well beat on girnon ; hat leebrate to be on'y muderaty hunded. The fubjet is then included in a hatr bug, ard prefth between wocden plat $s$, in the common forew-preis, as long as aty juice runs from it.

The expreftom of oilo is performed nearly in the fame mannes as that of juices: only here, iron-plates are fubtituted for the worden ones thete made ufe of. The fulject is well prunded, and included in a ftrong canvas bag, between which and the plates of the prefs a haircluath is interpofed.

The intipid oits of all the unctuous feeds are obtained, uninjured, by this operation, if performed without the ufe of heat which thourg it greatly promotes the extrafion of the cil, at the fame time impreffes an ungrateful havour, and increales its difpofition to grow rancid.

The oils expreffed from aromatic fubftances generally carry with them a portion, of their eflential oil; hence the fmell and havour of the expreffed oils of nutmegs and mace. They are very rarely found impregnated with any of the other qualities of the fubject; oil of moflard-feed, for inftance, is as foft and void of acrimony as that of the almond, the pungency of the muftard remaining entire in the cake left after the expreffion.

## Sect. X. Exsicc.ation

There are two general methods of exficcating or Two medrying moit bodies; in the one, their humid parts are exhald by heat; in the other, they are imbibed or atforbed by fubtances whrde foft and fpongy texture adapts them to that ufe. Bodies intimately combined des with, or diffolved in a fluid, as recent vegetables and their juices, require the firf ; fuch as are only fuperficially mixed, as when earthy or indifoluble powders are ground with water, are commodioufly feparated from it by the fecond.

Vegetables and their parts are ufually exficcated by the natural warmth of the air: the afiffance of a gentle artificial heat may, noverthelefs, in general, be not only fafely, but advantag souly, had recourfe to. By a moderate fire, even the more tender flowers may be dried, in a little time, without any confiderable lofs either of their odour or lively colour; which would both be greatly i jured or defiroyed by a more flow exficcation in the air. Some plants, indeed, particu-
part I.
Elements. latly thofe of the acrid kinch, as horfe radilh, fourvy grals, and anm, lof their virtues loy this procef, how cver carelilly perfomed; Lut far the greater mumber retain them unimpared, and ofien improved.

The thicker vegetable juices may be eaficcated by the heat ol the Gun; or, where this is not lutlicient, by that of it water-bath, or an oven moderately wam. 'The thinner juices may be acnuly bailed till tiey hegin to thichen, and then treated as he foreming. 'The procels, termed inffifition or ewamation, hats been fyoken of already. The juices of fome plants, as anum root, bryony root, orris root, wild cncumbers, \&c. fe. parate, upon Itanding for fome time, into a thick part, which Fulls to the bettom; and a thin aqueous one, which fwims above it: this lat is to be poured off, and the firt exficeated by a gentle wammeth. Preparations of this kind have been ufually called freate; that of the cucumber, to be fooken of in its place, is the only one which practice now retains.

Indiffoluble bodies, mixed with water into a thick confitence, may be eafily Freed from the greatell part of it, by dropping them on a chalbfone, or fome powdered chalk prefled into a fmoth mafs, which readily imbibes their humidity. Where the quantity of flud is large, as in the edulcoration of precipitatos, it may be feparated by decantation or filtration.

We before obferved, that one of the pincipal circumflances favouring fermentation, was a certain degree of moilture. Exficeation is therefore employed to diflipate humidity, and render vegetables thereby lefs liable to thofe changes produced by a kind of infenfible fermentation.

## Sect. XI. Comminution.



M A C 1.
The comminution of the D.ert : momen

tinetion; that i, by heating then woflat.
guenching them in water: by repating this par on a few times, mot of the lard filones beome wat pulveriahle. This procef, however, is at thin of plical to any of the alkaline or calcaren hat for : lut, inflend of an infind porder, we produce an arian. mimuscmarerimas.

Some metal, as tin, though Aternty coharing i: their fatural Itite, prove extremsly britile when howcd, infomuch as th le calily divided into fim all patithe loy dextetous agitatorn. Hence the offininal mothond of pulvening tin, by moltines it, and at the int and of its begimine to teturn into at hate of chaty, bifdy faking it in a wooden box. The comminution if metals, in this mam. $r$, is temed by the motaher, its gramilution.

On a finimar principle, certain falte, as nitre, may be reduccd into powder in large quantity, by diffiolving them in boiling water, fotting the folution ree a mo. derate fire, and kecping the fate conflanty firring du. ring its exficcation, to as to prevent its particles, difo joined by the flaid, from renniting the ehea into lerger mafies.
Powders are reduced to a great degree of fincols by triturating, or rubbing them, for a lingh of tine, in a mortar. Such as are not difoluble in water, or injured by the admistmre of that fluid, are moifened with it into the contifence of a palle, and levigated or ground on a flat friooth marble or iron plate; or where a large quantity is to be prepared at at time, in mills made for that ufe.

Comminution, thongh one of the moft frmple opera. tions of pharmacy, has, in many cafes, very confiderable effect. The refinous purgatives, when finely triturated, are more eafily foluble in the unimal fluids, and confequently prove more catiartic, and lefs initating, than in their grofler flate. Crude antimony, which, when reduced to a tolerably fine powder, difcover; litue medicinal virtue, if levigated to a great derrec of fubtility proves, a powerful medicine in many chronical diforders.

By comminution, the heaviet bodies may be made to fizat in the lightef haids (c), for ainger or flomter time, according to their greater or leis derree ar tematy. Hence ve are fumilhed with an cremlert catierioa of the finencfs of certain poyders, and a m. thod of feparating the more fituile parts from the :2 i.
 cier.

Qq Sict.
(c) Some attribute this effect to a diminntion of the frecific gravity of the hody: and at the fume time fuppofe the peculiar virtuc; of certain medicines, particuibly mee cary, to be in geat meaftioc owine th their gravity. If thefe hypothefes were juf, it hould follow, that the mercurial mamations, by werg fo it
 been fuppofed to do. But experience fiow, that this is lur from being the cafe; and that cumannti a 1 y mo means leffens but rather increafes its power: when refuced to a great degree of fubtilitr, it pates reajily into the labit, and operates, acording to its quantity, as an atterative of a falurgue; witie in a ghe or form, it is apt to irnitate the fomach and bowel, and ren of he the inteltines, witheut being cancoged int the blood.

306
1 letne *
4 Rn
zucustina ofralid bo-
diecir:on
:14idita"e
t.y fire.

The matals which melt before ignition, are ca!cined Flements.
Tuston is the redition of fitid bolies into a hate of Hadity by fre. Alow all matual fublances, the pure earchs and the folia pats of animals and vegetables excepte', meit in proper degreas of fire ; fome in a verysmbe he:st, white others reçure its utmont vidence.
Turentine, and other fift refincus fublances, li quefy in a centie warmth: was, pitch, fulphur, and the nineral bitumenc, require a liantoogreat for the hand to fopent: fixed alk aine fat, common fatt, nitre, requrte a red or almolt white heat to melt them; and glats, a full white heat.

Amang metallic fubfances, in, bifmuth, and lead, flow hong before igninian: antimony likewite melts before it is vifindy red hot, bur not before the vefiel is confiderably fo: the regulus of antimony demands a much fronger fire. Zine begins to melt in a red heat ; gold and filver require a low white heat; copper a bichit white heat; ind iron an extreme white hear.
One bod, rendered fluid by heat, becomes fometimes a mentruam for another, not fufble of itfelf in the fame degree of fire. Thus red-hot filver melts on being thrown into melted lead lefs hot than itfelf: and thus if feel, heated to whitenefs, be taken out of the furnace, and applice to a roll of fulphur, the fulphur infantly liquefying, occafions the fteel to melt with it; hence the chalybs cum fulphare of the fhops. This concrete, neverthelefs, remarkably impedes the fution of fome other metals, as lad; which when united with a certain quantity of fulphur is fcarce to be perfectly melted by a very ftrong fire. Hence the method, defribed in its place, of purifying zinc; a metal upon which fulphur has no effect from the lead fo frequently mixed with it,

Sulphur is the only unmetallic fubtance which mingles in fufion with metals. Earthy, faline, and other like matters, even the calces and glafies prepared from metals themfelves, float difinct upon the furface, and form what is called fooria or drofs. Where the quantity of this is large in proportion to the metal, it is moft commodioufly feparated by pousing the whole into a conical mould : the pure metal or regulus, though fmall in quantity, occupies a confiderable height in the lower narrow part of the cone ; and when congealed, may be eafily freed from the fcorix by a hammer. The mould ihould be previoufly greafed, or rather fmoked, to make the metal come freely out ; and thoroughly dried and heated, to prevent the explofion which fometimes happens from the fudden contan of melted metals with moilt bodies.

## Sect. XIll. Calcination.

89
Calcinationreduces bodies by menns of fire from a coherent to a powdery fate, and changes their qua. jity.
by keeping them in fulion for fome time. The free atimiftion of air is effentially neceffary to the faccef, of this operation; and hence, when the furtace of the metal appears covered wihh calx, this muthe taken off or raked to one fide, otherwife the remainder evcluded from the air will not undergo the change intenied. If any ccal, or other inflammable matter which does not contai:a a mineral acid, be fuffered to fall irto the vefel, the effect expected from this nperation will not be produced, and part of what is already calcined will be revived or redaced; that is, it will return into its metallic form again.

Thofe metals which require a ftrong fire for fufion, calcine with a much lefs heat than is fuflicient to make them flow. Hence the burning or fonrification of fuch iron or copper veffels as are long expofed to a confiderable fire without defence from the air. Gold and filver ate not calcinable by any degree of fire.

In calcination, the metals vifily emit fumes: neverthelefs the weight of the caix proves greater than that of the metal employed. The antimonial regulus gains about one-elevenh part of its weight; zinc fometimes one-tenth; tin above one-fixth; and lead in its converfion into minium often one fourth.

The calcination of metallic bodies, gold, liver, and mercury excepted, is greatly promoted by nitre. This falt expofed to the fire in conjunction with any inflammable fubfances, entricates their inflammable matter, and burfts with it into flame, accompanied with a hirfing noife. This procefs is ufually termed defagration or detonation.

All the metallic calces and forix are revived into their metallic fate by fufion with any vegetable or animal inflammable matter. They are all more dificult of fufion than the refpective metals themelves; and fcarcely any of them, thofe of lead and bifmuth excepted, can be made to melt at all, without fome addition, in the frongen fire that can be produced in the common furnaces. The additions called fluxes, emploved for promoting the fufion, confitt chiefly of fixed alkaline falts. A misture of alkaline falt with inflammable matter, as powdered charcoal, is called a reducing flux, as contributing at the fame time to bring the cals into fufion, and to revive it into metal. Such a mixture is commonly prepared from one part of nitre and two parts of tartar, by grinding them well together, fetting the powders on fire with a bit of coal or a red-hot iron, then covering the veffel, and fuffering them to deflagrate or burn till they are changed into a black alkaline coaly mafs. This is the common reducing fux of the chemits, and is called from its colour the llackfux. Metallic calces of feorix, mingled with twice their weight of this compound, and expofed to a proper fire in a clofe covered crucible, melt and refume their metallic form ; but though they receive an increafe of weight in the calcination, the revired metal is always found to weigh confiderably lefs then the quantity from which the cals was made.

For a mrre particular account of all thefe proceffes, and an explanation of the principles on which they depend, fee Chemistry fafim, and the articles themfelves as they occur in the order of the alphabet.

Part II. preparations and compohitions.

## Cbar. I. The more Simple Preparations.

The preparation of fome fubfances not folulle in wuator. L.

POUND thefe fubltances firf in a mortar; then,
pouring on a little water, levigate them on a hard and polifhed, but rot calcareous, itone, that they may be made as fine as pofible. Dry this powder on blot-ting-paper laid on chalk, and fet it in a warm, or at leatt a dry, place, for fome days.

In this manner are to be prepared,
Amber,
Antimeny,
Calamine,
Chalk,
Coral,
Oyfter-fheils, firt cleanfed from their impurities,
Tutty.
Crabs claws, firft broken into fmall pieces, mult be wafhed with boiling water before they be levigated.
Verdegrife mult be prepared in the fame manner.
Where large quantities of the foregoing powders are to be prepared, it is cuftomary inftead of the ftone and mallet, to employ hand-mills made for this purpofe, confifting of two flones; the uppermoft of which turns horizontally on the lower, and has an aperture in the middle, for fupplying frefh matter, or of returning that which has already pafled, till it be reduced to a proper degree of finenefs.

For the levigation of hard bodies, particular care flould be taken, whatever kind of inftruments be ufed, that they may be of fufficient hardnefs, otherwife they will be abraded by the powders. The hematites, a hard iron one, is mof conveniently levigated between two iron planes; for if the common levigating fones be ufed, the preparation, when firifhed will contain almolt as much foreign matter from the inftrument as the hematites.

It has been cuttomary to moiten feveral powders in levigation, with iofe, balm, and other diftilled waters: theie, neverthelefs, lave no advantage above common water, fince in the fubfequent exficcation they mun receflanily exhate, leaving the modicine poffefled of no other virtue than what niight be equally expected from it when prepared with the cheaper element.

Some few fublayces, indeed, are mone advantage. oufly levigated with fipirit of wine than with water. Thus bezoar has the green colour ufually expeted in this coftly preparation conliderably impruved thereby. A little firit mas be added to the other arimail fubftances, if the weather be very hot, and large quantities of them are prepared at once, to prevent thcir iuning into putrefaction ; an accident which in thefe circumfances fometinues happens when they are levg, ated with water only. Crabs-eyes, which abound with animal gelatinous matter, are paticulaty liable to this inconverience.

The cattion given above for reducing antimon, calamine, and tutty, to the greateft fubility podite, demands particular attention. The tendernefs of the parts to which the two lat are ufually applied, requires them to be perfedty free from any a dmixture ch grofs irritating farticles. The frif, when not thoroughly comminutch, might not only, by its flawp needle like fpicula, wound the fomach, but likewift anfwers little valuable purpofe as a medicine, proving either an ufeief load upon the vifecra, or at belt paifing off without any other fenfible effect than an increafe of the groffer evacuations; while, if reduced to a great degree of finenefs, it turns out a medicinc of contiderable efficacy.

The moft fucceffful method of obtaining thefe powders of the requifite tenuity, is, to wath of the fine parts by means of water, and continue levigating the remainder till the whole become fine enougli to remain for fome time furpended in the fluid; this procefs is received in the Edinburgh pharmacopoia, and there direated in the preparation of the following article.

## Prepared antimony. E.

Let the antimony be firl pounded in an iron mortar, and then levigated on a porphyry with a little water. After this, put it into a large veffel, and pour a quantity of water on it. Let the vefiel be repeatedly fhaken, that the finer part of the powder may be diffufed through the water; the liquor is then to be poured off, and fet by till the powder fetiles. The grofs part, which the water would not take up, is to $b c$ further levigatcd, and treated in the fune manner.
By this method, which is that commonly pradifed in the preparation of colours fur the painter, powders may be obt.aired of any required deg"ee of tenuity; and withuat the lent mixture of the grofo parts, which are always found to remain in then after long continued levigation; ail the coarfer matter fettles at fun, and the finer ponder continues fufpended in the waten longer and longer, in propontion the the degree of its finenef. The fame frucefs may likewife le advom. tageoufly applied to otlecr hatd pulverifable bolies of the mineral linguon, or artilicial preparation of them; Frovided they be not foluble in, or feecifically hethes than, water. The animal and aborbcat powders, crabs-
 coral, and bezont, are nut wallalapod th this treatneat; no: indect do they require it. Thefe fundar ces are radily toluble in acid juo. withe ni pone comnanation: if no a id be cuntire tin the int farfage, they are apt to cunve te, wiht de maccus n. ister ufandiy lodged there, into had imdmulabio malas: the greater degre: of fineneis th a re reducal to, ta e nore they are dip fed to fomith concretions, are bee nie liable to conruat the a itices of the mall reflels.

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\text { Qq2 } \quad \text { Irr }
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Chalk fin triturated, and unenf frequenty wathed with witr, till it impres, wh it mither tatte nor colur, is to betreat din de fomemman as antimons.
As catanm ne is intended or extenalapplication, amb fifon t parts sery eall irritatod, toomah pans canzot be betheed in redicing it wame powder ; and the f cquent wathins of the chath math have the efled of frecing it fiomfime forign matters: But with regard to this fublance, the atter pat of the procef, if not improper, is, in our opinion at lealt unnecellary: and this obicruation my alio be made with refped to thaoculi, or more properly lapili, cancrorum, xtich the Ellinturgh college dreat to be treated in the fame manner.

The preara: on of $\mathrm{og}^{\prime}$ 's lard and mution fuet. L .
2f Cut treminto pieces, and melt them over a how fire; then feprate them from the membranes by fraining.
Theie antictes hal formerly a place alfo among the preparations of tine Edinburgh collese: But now they introduce then only into their lift of the materia medica; as the apothecary will in general find it more for his interelt to purchate them thus prepared, than to prepare them for himelf: for the procets requires to be very cautiouny conducted, to prevent the fat from burning or turning black.

The purification of gun ammoniacur:. L.
If gum anmoniae do not feem to be pure, boil it in water till it become foft ; tilen fqueeze it through a canvas bag, by means of a prefs. Let it remain at reft till the refinous part fubfide; then evaporate the water; and toward the end of the evaporation reltore the refmous part, mixing it with the gummy.
Th the fame manner are purified affafetida and fuch like gum refins.

You may alfo purify any gum which melts eafily, fuch as Galbanum, by puttine it in an ox-bladder, and holding it in boiling water till it be fo foft that it can be feparated fromits impurities by prefling through a coarle linen cloth.

In Praining all the gums, care fould be taken that the heat be ntither great nor long contimed; otherwit a conficiable portion of the more active volatle matter will be lof ; an inconvenience which cannot by any care be wholly avoided. Hence the purer zears, unftraned, are in geaeral to be preferred, for intermal ufe, to the ltrained gums.

As an additional reafon for this preference, we may all, that fome of the gum-refins, purified in the common way, by folution in water, expreflion and evapoatation, are not fo eafly foluble in aqucous mentrua after as before fuch depuration. On thefe accounts this procefs is cntirely omitred by the Edinburgh college; and in cvery cafe where a gummy refinous fubfores, before it be taku, is to be dillolved in water,
it may be as effconally freed from impurites at the lepearas time of dolution as by this procels. And when it is :o.s and to be enployed in a folid liate, care thoula be then compolithat the phe parts alone be felected.

## Tie buming of hatflomn. L.

Burn fieces of harthorn they become fereetly
white; hen reduce them to a very fine powder.
The picacs of horn senerally employed in this one-tati-nare thofe left after ditillation.

In the buming of hathom, a lirong fire and the free idminion of air are necelliry. The potter's furnare was formenly directed for the fake of ronven:ence; but any common furnace or itove will do. It fome lighted charcoal be fpread on the bottom of the grate, and above this the pisees of the hom are laid, they will be burns to whitenefs, full retaining their origimal form.

Eurnt harthorn is not now confdered as a pure earth, having been found to $b=$ a compound of calcarecus earth and phorphoric acid. It is the weatelt of the aminal abforbents, and is dificultly ful ble in acids; but whether it be of equal or fuperior ufe in diarthoas io more powerful abforbents, mult be left to obferyation.

## The cirying of hirbs cud flowers.

Let thefe, fpread out lighty, be dried by a gentle heat. $L$.
Herbs and flowers mult be died by a gentle heat, from a thove or common fire. They mult be taken in fuch quantities at a time, that the procefs will be fpeedily finifhed; for by this means their needical powers are beft preferved. The molt certain teft of this is the perfect prefervation of the natural colour : but the leaves of cicuta, and of other plants containing a volatile matter, mult be immediately pounded, after being dried, and afterwards kept in a phial with a ground ftopper. $E$.
The direetions given by the London college are here lefs explicit, and perhaps lefs proper, than thofe of the Edinburgh college: for there can be no doubt of the propriety of drying thefe fubftances haftily, by the aid of artificial heat, rather than by the heat of the fun. In the applicati n of artificial heat, the only caution requifice is to avoid burning; and of this a fufficient ieft is afforded by the prefervation of colour. And the direction given with regard to cicuta may perhaps with advantage be followed with moft of the other flowers and herbs, alterwards to be exlibited in powder.

$$
\text { Thefurifying of boney. } \mathbf{L}
$$

Melt the honey ly the heat of a water bath, and remove the feunt.
The intention of this procefs is to purify the honey from wax, or other droffy matters that have been united with it by the violence of the prefs in its feparation from the comb, and from meal and fuch like fubfances, which are fometimes fraudulently mixed with it. When the honey is rendered liquid and thin by the heat, thefe lighter matters rife freely to the furface,

This preparation is not fo neceflary for honcy that is to be ufed as an articic of diet, $2 s$ for that which is employed

## Fart 15.

 tranferfely into thin flices，and dried with a very gentle heat．When properly managed，the fquill is friable and retains its bitternels and acrimony．Dy this method the fquill dries much fooner than when its feveral coats areonly feparated，as has been ufually diected；the internal part is here laid bare， but，in each of the entire coats，it is covered with a thin ikin，which impedes the exhalation of the moif－ ture．The root lofes it this procefs four－fifths of its original weight；the parts which exhale appear to be mercly watery：fix glains of the dry root being equi－ valent to haif a dram of the frefh；a circumftance to be particularly regarded in the exhibition of this me－ dicine．In the preceding editions of our pharmaco－ peiac，a particular caution was given，not to ufe an iron knife for cutting fquills，butone of wood，ivory， or bone：the rearon of this caution is faid to be，not for much that the fquil would receive any ill qualities from the iron；as，that its acrid juice，adhering to the knife，might render a wound received by it extremely painful，or even dangerous；but as no danger is to be apprehended from fuch an accident，the direction ap－ puars unneceflary．Dried fquills furnith us with a me－

Prepara－ linss and Compoli－ tions．
－
The minipedsare to be inclofed in a thin canvas cloth， and fine wed over hot p：oof pirit in a ch de vefled， till they be balled by the fean，and rendered friable．
This is a convenint waty of renderins miliipeds pul－ verifible，without endangering any lofs of fuch virtues as they may polfers．

The directions given by both colleges are pracifely the fame，and delivered in almon the fame words．
The extrating of pulps. L. E.

100 Unripe pulpy fruits，and ripe ones if they be dry are to be boiled in a fmall quantity of water until they become foft：then prefs out the pulp through a flrong hair－fieve，and afterwards boil it down to the confiltence of honey in an earthen velfel，over a gentle fire；taking care to keep the matter conti－ nually ftirring，to prevent its burning．
The pulp of cafla fiftularis is in like manner to be boiled out from the bruied pod，and reduced after－ wards to a propei confilence，by evaporating the water．
The pulps of fruits that are both ripe and frefh，are to be preffed out through the fieve，without any previous boiling．
In the extraction of pulps，the direction of both colleges fo nearly agree，that it is unneceffary to give a feparate tranflation of each．We may only obferve， that the London college，inttead of foftening the fruits by boiling them in a imall quantity of water，direct them to be put in a moitt place．Tlis direction， though proper in fome cafes，is not generally the moft fuitable．

## The drying of fquils．L．E．

Let the fquill，cleared from its outer $\operatorname{nin}$ ，be cut
employed in the preparation of oxymels：hence the Edinburgh college，who have rejceted all the oxymels， lane omit ed this peevts．

## The froparation of millipads．L．E．

M A C Y．
dicine，fometimes advant：agenufy employ ed as an eme－Pich－a－ tic，often as an expectorant，but hill more fowpently as a powerful diuratic．
The lurning of forsc.

Beat the fponge，after cutting it in pieces；and，when tion：at：4 C川萛．．．
1ivis． ， fenatical from its ersituy matto burn it in a chofe iron velkh，until it becumes black and liadle；af－ terwads mub it to a very fue powder．$\quad$ ．．
l＇ut the dponge，cut into finall pices，and well fred from aulacring carthy matiors，into a clufe carthen velfel．Place it on the fise，and lat it be ftirred frequently till it become black ：ma frible；then re－ dece it to a powder in a glats or mable mortar． E．
This medicine has leen in ufe for a confuerabi： time，and employed againt ferofulous diforders and cutancous foulnefs，in dofes of a firmple and upwards． Its virtues feem to depend on a volatile falt juft form－ ed，and combincd with its own oil．If the fonge be diftilled with a Arong hat，it yilds a large proportion of that falt in its froperform．The falt is in this pre－ paration fo far cxticated，that if the bumt fronge be ground in a brafs mortar，it corrodes the metal io as to contran a difagrceable taint，and fometimes an eme－ tic quality．

Bees，earthworms，and other animal fublances，have by fome been prepared in the fime manmer，and re． commended in different difeafes：but as thefe fub－ fances fall much fhort of fponge in the cuantity of volatile falt producible from them by fire，they are probably inferior allo in modicinal efferact．Of all the animal matters that have bcen tricd，raxy filk is the only one which exceds or equals fronge，in the pro－ duce of falt．

A good deal of addrefs is requifitc for managing this procefs in perfetion．The fionge thould be cut fmall，and beaten for fome time in a mortar，that all the flony matters may be got out，which compared with the woight of the fipuge when prepared，will fometimes amount to a confiderable guanity．The burning fhould be difcontinued as foon as the matter is become thoroughly black．If the quantity pat into the veifel at once be large，the cutfide will be fuffi－ ciently burnt before the infide be affected；and the volatile falt of the former will in part efape，before that in the latter is begun to he formed．The beft method of avoidiag this inconvenience feems to be，to keep the fponge continually firring，in fach a machine as is ufed for the roafting of colte．＂

And from this circumbance the iron vefel dirsifed by the London collese is preferable to the carthen one directed by that of Edinburgh．But the pounding in a glais or marble mortar，direted by the later，is a neceflary caution which the former college have onit－ tcd．

> The purifualion of forder. I.

Difflve the forar in rectifed fpirit of wine，and frain thefolution；afterwards rejuce it to a proper thick． nefs with a gentic heat．
Storax was formerly dircetcito be purifed by means of water ；hence it was fiyled forais coluriz：but the method now adopted is much preforabe，for the akive

I'r.pra= ciors and C'ompofi. tions.

Set purificd filings of iron in a moilt place, that they nay turn to ruft, which is to be ground into an impalpable powder.
The cleanfing of iron filings by menns of a magnet is very tedious, and does not anfwer fo well as might be expected ; for il they are rufty, they will not te attraded by it, or not fufficiently: nor will they by this means be entirely freed from brafs, copper, or other met.allic fubfances whiel may adhere to them. It appoars from the experiments of Henckel, that if iron be mixed by fulion with even its own weight of any of the other metals, regulus of antimony alone excepted, the compound will be vigourouny atrated by the loadtone. The rult of iron is to be procured at a moderate rate from the dealers in iron, free from any impurities except fuch as mas be wathed off by wa. ter.

The rut of iron is by fome preferred as a medicine to the ca'ces or eroei made by a ftrong fire. Hoffman relates, that he has frequently given it with remarbable fuccefs in obftinate chlorotic cafes accompa. ried with excellive headachs and other violent fymptoms; and that he ufually joined with it pimpinella, arum root, and falt of tartar, with a little cinnamon and fugar. The dofe is from four or five grains to twenty or thirty ; fome have gone as far as a dram: but all the preparations of this metal anfwer bef in frali dries, which thould rather be of enen repated than enlarged.

## Siales of iron purified. E.

Let the fcales of i:on, which may be had at the anvils of the workmen, be purified by the magnet: for the magnet on'y attrads the imiller and purer farts, leaving the more thick and impure behind.
This is pertars of all the forms the moft eligible frobuining the pure matter in fuch a divided fate as to realer it eqfily aged on by diff rent menltua; and the monde of purification here propered is not rinly very effictual, but alo very eafly pat into practice.
Tise extration of mucilage. Gen.
parts of the forax intally diffolve in firit of wine, the impurities alone being lelt. And as thefe a tive parts do not rife in difillation, the firit may be aforin recovered by diftillation.

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\text { Purificd flings of iron. } \mathrm{E} .
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Apply a magnet to a fieve placed on filinge of imn, fo that the filings may be attracted upwards through the fieve.

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Ruf of iron, commonly called /suvings of iron, pre.
                pared. E.
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B in the gums or mucilaginous feeds in a fufficient quantity of vater till it becomes vifcid, nearly refembline the whise of an egg; and then frain it by yreffure through a linen eloath.
By this mans vegetable mucilare may be eafly obthincd from many different fubtures in its pure tate. And ahbongh this procefs is not direated in our pharmaenpecias, yet we think that it might with advantage leadepted.
Cher. II. Of Conforvers.

Prepara-
tions and

## Compusi-

## tions.

108 matters and fugar, beaten together into an uniform mars.

This management is introduced for preferving certain fumples, undried, in an agreeable form, with as little alteration as pofible in their na'ive virtues; and to fome fubjects it is very advantageoully applied. Vegetables, whofe virtues are loft or dellroyed by drying, may in this form be kept uninjured for a length of time: for by carefully fecuring the mouth of the containing velfel, the alteration, as well as diflipation, of their active principles, is generally prevented; and the fugar preferves them from the corruption which juicy vegetables would utherwife undergo. There are, however, fundry vegetables whofe virtues are impaired by this treatment. Mucilaginous fubfances by long lying with fugar, become lefs glutinous; and aftringents become fenfibly fofter on the palate. Many of the fragrant flowers are of fo tender and delicate a texture, as almoft entirely to lofs their peculiar qualities on being beaten or bruifed.

In general, it is obvious, that in this form, on account of the large admisture of fugar, fubtances of confiderable activity can alone be taken to advantage as medicines. And, indeed, conferves are at prefent con. fidered chiefly as auxiliaries to medicines of greater efficacy, or as intermedia for joining them tr: ether. They are very eonvenient for reducing into bolufes or pills, the more ponderous powders as mercurius dulcis, the edlecs of ironand other mineral preparations; which with liquid or lefs coafiftent matters, as fyrups, will not cohere.

The fhops were formerly encumbered with many conferves altogether infignificant; the few now retained have in gneral either an agreeable flavour to recommend them, or are eapable of anfwering fome ufeful purpofes as medieines. Their common $d$ fe is the bulk of a nutmeg, or as much as can be tatien up at once or twice upon the point of a knife. There is in general no great dang of exceeding in this particular.

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Conferees of woodforrel;
    fea wormnvood;
        the red rofe;
        the ouler rinilof the Svvilic orange. L.
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Pluck the leaves from the fa'ks, the unblown petals from the cups, taking off the heels. Take off the outer rind of the oranges by a grater; then beat each of them with a wooden pefte in a mable mortar, firft br themfelves, afterwards with three times their weight of double refined fugar, until they be mired.

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Conforves of the frefor leaves of mint ;
    red refes not Uloan'
    the outy rind of Sevilic oranges refped of by
        a gratur. E.
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Thefe are diregted to be prepared winh triphe thir weight of fugar in the fame manner as the conferves of the London college. The fugar flould be pounded by itfelf, and paffed through a fieve before it be mixed with the regetable mafs; for vilheut this it

## Pate II.

Prcparacions and Compurilone.
cannot be properly inenrporated. Rofe buds, and frme other vegetables, are prepared for nixing with fugar by a fmall wooden mill cortived for that purporc.
In the fame manner conferves may be preparedfion many ther vegetables. But befides die confirves for which general diactions are given, there are others, for which, either on account of the parti ular mode of preparation, or of the propostion, war pharmacopocias have thought it necellary to give particular directions. But before taking notice of thefe, it is neceffary to mention the medical properties of the conferves above cnumerated.
Conferie of the leaves of wood-jorrel. I.

This is a very elegant and grateful conferve; in tafte it is lightly acidulous, with a peculiar flavour, which fome compare to that of green-tea. It is taken occafionally for quenching thirlt, and cooling the mouth and fauces, in diftempers where the heat of the body is much increafed.

## Conferve of the tops of fia wormwood. L.

The conferve of wormwood has been celebrated in dropfies: Matthiolas relates, that feveral perfons were cured by it of that diftemper without the aflifance of any other medicine. Where the diforder indeed proceeds from a fimple laxity or flaccidity of the folids, the continued ufe of this medicine may be of fome fervice; as it appears to be an elegant mild corroborant. It is diredted to be given in the dofe of half an ounce about three hours before meals.

## Conferve of the buds of red rofes. L. E.

This is a very agreeable and ufeful conferve. A dram or two diffolved in warm milk are frequently given as a light aftringent, in weaknefs of the ftomach, and likewife in coughs and phthifical complaints. In the German ephemorides, examples are related of very dangerous phthifes cured by the continued ufe of this medicine: In one of the ee cafes, twenty pounds of the conferve were taken in the fpace of a month; and in another, upwards of thirty. Riverius mentions feveral other infances of this kind. There is, however, much room for fallacy in fuch obfervations; as phthifis has not at all times been accurately diftinguifhed from obftinate catarrhs, and fome other affections; the antifeptic property of the fugar may perhaps have fome fhare in the effect.

## Conferve of the yellow rind of Seville orange-peel. <br> L. E.

This conferve is a very eicgant one, containing all the virtues of the peel in a form fufficiently agreeable, both with regard to the dofe and the conveniency of taking. It is a pleafant warm fomachic ; and with this intention is frequently ufed.

## Conferve of the leaves of Jpearmint. E.

The conferve of mint retains the talte and virtues of the herb. It is given in weaknefs of the ftomach and retchings to vomit: and frequently does fervice in fome cafes of this kind, where the warmer and more active preparations of mint would be lefs proper.

Conferve of artum.
Take of the frefl root of arum bruifed, half a pound;
double refincd digar, a pound and a lialf. Beat Prepara-
them $t$ gether in :b mortar.
The ront of arum, in its recent ftate, is a fubtance Compra.
tiuns.
loft on drying. Hence the compond powder which had formenly a place in our phamacopreias $i$, now rejueted. And as neither water nor dipit extract its ativity, this conferve is perhaps the belt form in which it can be prelerved in our llops. It may be given to adults in doles of a dram.

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\text { Confirve of bips, } \quad L .
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Take of pulp of ripe hips one pound; double refine 1 fugar, powdered, twenty ounces. Mix them into a conferve.
The conferve of hips is of fome efteem as a foft cooling reftringent; three or four drams or more are given at a time, in bilious fluxes, iharpnefs of urine, and hot indifpofitions of the ftomach: A good deall of care is requite on the part of the apothecary in making this conferve: the pulp is apt to carry with it fome of the prickly fibres, with which the infide of the fruit is lined; if thefe be retained in the conferve, they will irritate the flomach, fo as to occafion vomiting.

> Conferve of floes. L. E.

Put the noes in water upon the fire that they may foften, taken care that they be not broken; then, the floes being taken out of the water, prefs out the pulp, and mix it with three times its weight of double-refined fugar into a conferve.
This preparation is a gentle aftringent, and may be given as fuch in the dofe of two or three drams. The degree of its aftringency will vary according to the maturity of the floes, and the length of time for which the conferve has been kept.
Conferve of fquills.

Take of frefh fquils, one ounce; double-refined fugar, five ounces. Beat them together in a mortar into a conferve.
This conferve is directed to be prepared in a fmall quantity, to guard againft its varying in lirength. It may be given to adults from half a dram to two fcruples, efpecially when frefh.

But the conferve of fquills is a more uncertain and lefs agreeable mode of exhibiting this article, than the powder of the dried root, particularly when made into pills, or given in the form of bolus with any other conferve.

## Confirve of chervil. Suec.

Take of freh leaves of chervil, double-refined fugar, each equal parts. Beat them together into a conferve.
Chervil has by fome been extolled as an ufeful diu. retic; and this is perhaps one of the molt pleafant forms under which it can be exhibited.

## Conferve of millepeds. Brun.

Take of live millepeds, one pound ; double refined firgar, two pounds and an half. Beat them together into a conferve.
If the millepeds pofiefs thofe virtues which fome have alleged, this is perhaps one of the bell forms un-

Preyare funciald ( 'raito Ot. twoth. $\underbrace{\text { cour. }}$

123
der whinh bleg o le cathited. Ant by chithon, to wh im they are flequaly pelcitad, it may 1,0 ealily tallen, when other forms camo be intadncul.

To each pound of the conferve of wford twio dams if the dilute? vimotic acis.
This may be in tome cafies an ufful moms of in. creation fomevat the aftimgency of the conderve of rofes: "But fur the purposes the which the verimic a cid is in:general craployed, the guntity hat con thus be introduced is too inconfederable to be of muth fervice.

## Cump. III. Of Y̌uizs,

Jutes are ohtained from the fucculent parts of phats, by inchuling them, after being properly cut, bruifed, \&ec. in a hair bag, and preffing them, between wooden checks, in the common ferew-prefs, ats long as ary liquor exudes.

The harder fanits require to be previnuly well beaten or ground; but herbs are to be only moderately braifd, for it thele are overtruifed, a large quantity of the herbaceous matter will be firced cutalung with the juice. Hempen or wodlen bags are apt to communicate a difigreallle favour : the threads of thete likewife fivell in propertion as they imbibe moifure, fo as ingreat meature to prevent the fice percolation of the juice.

The fluids thus extrated from fueculent fruits, both of the acid and fiveet kind, from nook of the acrid herbs, as leurvy grafs and vater-crefies, from the acid herbs, as furrel ind wood-forre!, fiom the aperient lactefent plants, as dandelion and hawkweed, and from fundry cher vegetables, contain great part of the peculiar tafte and virtues of the refpective fubjects. The juices, on the ether hand. extracted from noot of the aronatic herbs as thote of mint and the fragrant Turkey balm, commonly called la'm of Gilead, have farcely any thing of the flavour of the phants, and feem to difer litte from decoctions of them mase in water boiled till the velatile ofurous parts has been diffipated. Many of the odoriferous flowers, as the lily, violet, ligacinth, not only impart nothing of their fragrance to their juice, but have it iotally defroyed by the previous bruifing. From want of fufficient attention to thete particulars, prafitioners lave been frequently deceived in the eflicas of preparations of this clafs: juice of mint has been oficn preferbed as a fomachic, tho' it wants thofe qualities by which mint itelf and its other preparati, ns operate.

The juices, thus torcibly preffed ont from plants, difier from thofe which how fontaneonfly, or frem incifions; thefe laft confling chiefy of fuch fluids as are not diffufed thongh the whole fablance of the vegetable fubjef, but eliberated in difinet vefids, or fecreted into particular receptacies. From poppy heads, llighty wounded, there ithes a thick milky liguor, which drics by a moderate warmth into opiam; whilt the juice obtained from them by prefinze is of a darkgreen colour, and far weaker vistuc.
fuices rewly exproffed are genorally thick, ricid, and very impure: By colature, a quantity of grots mitter is feparated, the juice becomes thinner, limpid, and better fitted for medicinal purpofe", though as yet
rot contively purc : on ftaraling, it becomes again tur- Prepara-
 Pate. Cartheation with whites of eger achlers the Compofi-
 iear this tacumat without a manfed injury to atair hlavour, tafte, and lintue.

The not eilectual method of purifing and preferving thefe ligums, is so let the Drained juices ftand in a coin phace till dey have depofited that frofler fores, and then gently if them feveral time through at line Hain r till palicaiy claar ; when about a fortieth part of acir veinht oi good pinit of wine may be radted, and the pitrile fultered to fund as before; a frefl fedimont will mow be dipofied, from whid the ligur is to be poured of frained atam, and put into fmall botlles which lave beea wathed with fipirt and dried. A litule cil is to be proured on the firface, fo as very nearly to till the botilus, and the mouths clofed with leather, paper, or Aopped with fram, as the flatks in which Florence wine is brought to us: this ficreses to keep ont dunt, and fuffers the air, which in procests of time anifes from all vegetable liquors, to efcape; which air would other wife endanger the burlting of the bottles; or, being imbibed afrefl, render their contents vay id and foul. The bottes are to be lept on the bottom of a good cellar or vanut, placed up to the necks in fans. Dy thi, method fome juices may be preferved for a year or two ; and uthers for a much fonger time.

It has already been obferved, that there are great difference in juices, in regurd to their being accompanied in the expreffion with the virtues of the lubjefts. There are equal differences in regard to their preferving thofe virtucs, and this independently of the volatility of the artive matter, or its difpofition to exhale. Even the volutile rirtue of ficurve-grafs may by the above method be peeferved almot eatire in its juics for a confiderable time: while the artive parts of the jaice of the wild cucumber quichly feparate and fettie to the bottom, leaving the Huid fart inert. Juiees of arum roct, inis root, bryony root, and fundry other veget:ebles, throw off in like manner their medicinal parts to the bottom.

> Countsund juice of fouroy-grafs.

Take of the juice of garden furvy-grafs two fints; brook lime and water-crefies, of each one pint; Seville oranges, twenty ounces by meafure. Mix them, and, after the feces have fubfided, pour off the hiquor, or Atrain it. $L$.
Take of juice of garden furvo-graf, water-creffes, both expreficd from the frefh herbs, Scville oranges, of each two pouas ; ipintuons nutmeg-water, hatit a pound. Nix them and let inem ftand till the fece, have lubfided, theal $P$ ur of the clear liquor. $E$. By this formula the Euinburgh college have rejected the brock-lime and the fugar of their former editions, The fugar was certainly a very improper addition; for though it may prefer redry veget ble natters, yet uleen added to juces largely inpreisated with watory ard mucilaginous matter, it would no darht furnifin that very principle molt tavourable to the produation of the vinous fermentation. For the compound horfe radifi water they liave fubfinted the fpiritunus water of nutmegs: Belides, that, this water has the fame property.

Prepara. tions and Compotitiuns.
of preferving the juices from furmentation: it is alfo much more agrecable to the patate, and will make the juiees lit eafior on the Elomach.

The London college have retaind nearly their former formula, giving it only a more proper name.

Both thefe comp ditions are of confiderable we fur the purpofes exprofid in the title: the orange juice is an excellent aflifunt to the feurvy-grafs and other acrid anticorbutics; which, when thus mixed, have been found from experience to produce much better effeets than when employed by themelves. Thefe juices may be taken from an ounce or two to a quarter of a pint, two or three times a.day: they generally increafe the urinary fecretion, and fometimes induce a laxative habit. Preferved with the cautions above. mentioned, they will keen good for a confiderable time; though, whatever care be taken, they are found to anfwer better when freth : and from the difficulty of preferving them fo, they have of late been very much haid afide, efpecially lince we have been provided with more convenient and ufelul remedies.
Inspissated Juices.

Wher vegetable juices, or watery or firitous decoctions or infufions, are expofed to a continued heat, the fluid gradually evaporating, carries oft with it fach volatile matters as it was impregnated with, and leaves the more fixed united together into one mals. The mafs which remains from the evaporation of the exprefled juice of a plant is called inftiffated juice ; from watery decoctions or infufions, an extrad; from fipirituous tinctures, a refin, or effential extraty. The term extrat is frequently ufed alfo as a general appellation of all the three kinds. Infpiffated juices and watery decoctions, partictilarly the former, when evaporated no further than to the confiftence of oil or honey, are called robs; and firituous tinctures, reduced to a like confiftence, are called balfams.

What relates to the exprefion of juices has already been delivered, with the moft effectual means of preferving them in their liquid fate, and a gener.l account of what fubfances do or do not give out their virtues with their juices. In the infpiffation of juices, there is farther to be confidered the volatility or fixity of their medicinal parts: if a plant lofes its virtue, or part of its virtue, in being dried, it is obvious that the juice muft lofe as much in being infpifiated in drynefs, how gentle foever the heat be with which the infpiffation is performed. It is likewife to be obferved that the medicinal parts of fome juices are kept in a ftate of perfect folution by the watery fluid, fo as to be completely retained by it after the liquor lias been made fine by fettling, ftraining or other means; while the medicinal parts of others, not diffoluble by watery menftrua, are only diffufed chrough the liquor in the fame manner as the feculencies are, and feparate along with thefe on ftanding.

## Inpifated juice of the cller-berry. $L$.

124 Take of expreffed and depurated juice of elder-berries two pints; impiffate it in a water bath, faturated with fea-falt.
Infilfated juice, commonly called rob of older-berrics. E.
Yol. XIV.
'I'ake of juice of ripe elder berrics, five franis: pradirepar fugar, one pound. Evapotate whith a gemte hat nous zu! to the contittence of pretty thick honey. Commai
'lhais preparation, rade with or without fugar, tims...
keeps well, and proves a medncine of confletabl: $1 m$.
portance as an aperiont, gencrally pmomoting the nutural excretions by flool, wine, or tweat. 'lhe dodi is from a dram or two to an ounce or more. A from. ful, diluted with water, is ufally taken in conmona colds at bed-time.

## Infiffrted juice of wolfsbane. E.

Druife the frell leaves of acrnitum; and including them in a hempen bag, floongly comprefs them in a prefs, fo that they may give out their juice: let the juice be evaporated in open veffels in a water bath, to the confltence of pretty thick honey: An empyreuma is to be avoided by conftantly thirring the mixture towatds the end of the procels.
After the matter has become cold, let it be put up in glazed earthen veffels, and moiftened with restined pirit of winc.
In the fame manner are prepared infpifated juices of belladonna or deadly nightfhade, and hyofcyamus or henbane.
In there infifated juices, the active parts of the plant are obtained in a concentrated flate, and in at condition which admits of prefervation for a confider. able length of time. They furnifh, therefore, a convenient form for exhibiting thefe articles which, in the practice of medicinc, are perhaps more frequently ured in the fate of infififated juice than any other. This is particularly the cafe with the hyofcyamus, which may often be advantageoully employed when opium is indicated, but difagrees with the patient. But aconite and belladonna may in general, witl! greater advantage, be exhibited under the form of powler made from the dried leaves.

It is very remarkable that the London college have given no place to thefe articles. We cannot however help thinking, that their pharmacopria would be enriched by introducing not only the articles themfelves, but likewife thete preparations, efpecially as they are not unfrequently preferibed by Britih practitioners.

## Infiffated juice of hemlock. E.

Having expreffed the juice of the leaves and holks af
increaling the dofe, it may be givea to two, three, or even four drams a-day, and continued in fuch quantities for leveral weeks: that it may be ufed in folfely in infancy, ohl age, and pregnancy: that it neither acceleates nor diturbs the circulation; nei her heats, nor cools, nor aflcets the amimal functions: that it increafes the fecretion:, and renders the month moilt; feldom purges; very rarely vomits; fonactines ansments peripiration; often produces at eopions difcharge of vifid arine; but in many patients dues noc increafe any of the fenfible evacuations: that it renoves nbftructions and their confequences; relieves heumatic ptins, though of long continuance; difculfes feirrhous tumours, both internal and external; and cures dropfies and confumptions procecding from fehirthofities: that it often diffolves catarafts, or Itops their progrefs, and has fometimes removed the gutta ferena: : hat inveterate cutaneous cruptions, feald hade, mal:gnant uleers, cancers, the malignant fluor allous andgonorrbcea of long fanding, obltinate remains of the venereal difeafe, and carries of the bones, gene. rally yield to it: that for the molt part it is neceffary to continue this medicine for a coufiderable time before the cure be effected, or much benefit perceived from it : that in fome cafes it failed of givirg any relief; that he met with fome perfons who could not bear its effests: and that confequently there mult be fome latent difference in the habit, the diagnoftic nigns of which are at prefent unknown: that though it is by no means infullible any more than other medicines, yet the great number of deplorable cafes that have been happily cered by it, is fufficient to recom. mend it to further trials. The efficacy of this medicine is confirmed by many cmineat practitioners abroad ; though the trials hitherto made of it in this country have not been attended with much fuccefs. Somewhat, perhaps, may depend on the time of the plant's being gathered, and the manner of the preparation of the extraf. 1)r Stoerk himfelf takes notice of fome miftakes committed in this refpect : fome have left the herb in a heap for feveral days, whence part of it withered, part rotted, and the juice became thick and mucilaginnus; others have taken a very large quantity of the juice, and boiled it down in copper velfels with a great heat; by which means a Atrong fetor was diffufed to a confiderable diftance, and the moft efficacious parts dilipated: others, with oficious care, have clarified the juice, and thus obtained a black tenacious cxtract, retaining but a fmall degree of the fpecific fmell of the plant. The extrait duly prepared, according to the above prefcrip. tion, is of a greenilh brown colour, and a very dif. agreeable fimell, like that of mice. But though there de reafon to belive that much of the extract ufed herehad ben ill prepared, we can by no means admit that its general inefficacy was owing to this caule; for though there are not many infances of its diforering any valuable medicinal powers, there are Several of its having adivity enough, even in fmall dofes, to produce alarming fymptoms.

Modern practice, however, leems to hodd a middle place; being neither influenced by the extravagant encomiums of Dr Steerk, nor frightened by the wary fufficions of Dr Lewis. The infpiffated juice of the lemiock is aecordingly given with freedom in a great
rariety of complaints, without our experieneing the Prepara. vonderful eflects alcuibed to it by the furmer, or the tions and bancful conferuences dreaded by the latter. Like compofo other preparations of this valuable herb, it is no doult tions.
a very nículaldition to our phamacoperia; nor does its ufe feenato be more havardous than that of opium and lime other narcotics.

The London college direr the infpiffated juice of cicuta to be prepares in the lame mamer as that of the elderberry, and withont the addition of any of the powder. This is the moll pure extract; and the powder may eatily be occafionally added. They direct the cicuta to be collested as toon as the flowers appear: And at that time the lenves are moft fully impregrated with their ative powers.

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\begin{aligned}
& \text { In.fi iJat. djoice of black currants. L. } \\
& \text { Inffifuted juice aflemons. L. }
\end{aligned}
$$

Thefe two the London college alfo direct to be prepared in the fame manner with the elder-berry juice. And under this form the agreeable and ufeful acid of thefe vegetables, in a concentiated ftate, may be preferved for a confiderable length of time.

> Chap. IV. Ewiratis cund Refins.

> Olferyations on Everatats with Wat.r.

Thefe extracts are prepared by boiling the fubject in water, and evaporating the flrained decoction to a thick confiftence.

This procefy affords us fome of the more active parts of the plants, free from the ufelefs indiffoluble earthy matter, which makes the larget fhare of their bulk. There is a great difference in vegetable fubftances, with regard to their fitnefs for this operation; fome yielding to it all its virimes, and others fearce any. Thofe parts in which the fweet glutinous, emollient, cooling, bitter, auftere, aftringent virtues refide, are for the moft part totally extracted by the boiling water, and remain almolt entire on evaporating it: whillt thofe which contain the pecuculiar odour, flavour, and aromatic quality, are either not extrasted at all, or exhale along with the menftruum. Thus gentian root, which is almoft fimply bitter, yieds an exirat poifefing in a finall volume the whole tafte and virtues of the rout.-Wormwood, which has a degrea of warmth and ftrong flavour joined to the bitter, lofes the two firt in the evaporation, and $g$ ves an extract not greatly different from the fore. going: the aromatic quality of cimamon is diffipated by this trearment, its altringency remaining ; while an extras made from the flowers of lavender and rofemary difcovers nothing either of the tafte, fmell, or virtues of the flowers.

## Gencral Rulesfor making Extrals witb Water.

1. It is indifferent, with regard to the medicine, whether the fubject be ufed freth or dry; fince nothing that can be preferved in this procefs will be loft by drying. With regard to the facility of extraction, there is a very confiderable difference; vegetables in general giving ont their virtues more readly when moderately dried than when freth.

## Patt II.

Prepara. cions and Compinfo tions.
2. Very comprat ary fubtances flould be teduced into exceeding inall parts, previous to the affution of the menfruum.
3. The quantity of water ought to be no greater than is necelfary for extrafting the virues of the fubject. A difference herein will fometimes occation a variation in the quality of the produt ; the larger the quantity of the liquor, the longer time will be requifite for evaporating it, and confequently the more volatile parts of the fubject will be diffipated. A longcontinued heat likewife makes a conliderable alteration in the matter which is not volatile. Sweet fubEances, by long boiling with water, become naufeous; and the draftic purgatives lofe their virulence, though without any remarkable feparation of their parts.
4. The decoctions are to be depurated by colature; and afterwards fuffered to ftand for a day or two, when a confiderable quantity of fediment is ufually found at the bottom. If the lifuor poured off clear be boiled down a little, and afterwards fuffered to cool again, it will depofite a frefl fediment, from which it may be decanted before you proceed to finifh the evaporation. The decoations of very refinous fubftances do not require this treatment, and are rather injured by it ; the relin lubfiding along with the inative dregs.
5. The evaporation is mof conveniently performed in broad flatlow vcficls; the larger the furface of the liquor, the fooner will the aquecus parts exhale : This effect may likewife be promoted by agitation.
6. When the matter begias to grow thick, great care is necelfary to prevent its burning. This accident almof unavoidable if the quantity be large, and the fire applied as ufual under the evaporating pan, may be effectually provided againft, by carrying on the infpiffation after the common manner, no farther than to the confiftence of a fyrup, when the matter is to be poured into flallow tin or earthen pans, and placed in an oven with its door open, moderately heated; which acting uniformly on every part of the liquid, will foon reduce it to any degree of confiftence required. This may likewife be more fecurely done, by fetting the evaporating veffel in boiling water, but the evapora. tion is in this way very tedions.

## Olfervations on Estralls wiblh Retified Spirit.

Rectified firit of wine difolves the effential oils and refins of vegetables, and dees not readily carry off the oil in its exhalation ; the heat lufficient to exhale pure finit being much lefs than that in which water evaporates to any confiderable degree, or moot etifential oils diftil. Hence a refinous or fipirituous ex. tract of wormwood, contrary to that made with water contains the warmth and flavour, as.well as bitternefs, of the herb; one made from cimamon poffelfes its aromatic virtue, as well as its altringency; and one from lavender and rofemary fowers, retains great part of their flavour and virtues; the volatile parts, which are carried off by water in its evaporation, being left belind by the firit.

The firit employed for this purpofe floould be perfectly free from any ill flavour, which would be comanunicated in part to the preparation; and from any celmixture of phlegm or water, whicl: would not only

M A C. Y.
vary its diflolving power, but likevife, evapraating berart towards the end of the infilitation would promote the tion asd diftipation of the volatile parts of the fuhfeet. Hence Conmuf alfo, the fubjeat itfelf onght always to be dry: Wofe tinns. fubtances which lofe their virtuc by dytur, lofe it equally on being lubmitted to this treatment with tha purelt finit.

The infillation flothd be performed from the beginning, in the gentle heat of a water bath. It is not needful to fuffer the firit to cvaporate in the air ; greateft part of it may be recovered by collecting the vaponr in common ditilling vellels. If the dililed fpirit be fond to have brought over any flavour from the fubject, it may be advantageonly reterved for the fame purpofes again.

It is obfervable, that though rectified firit be the proper menfruum of the pure volatile oils, and of the groffer refinous matter of vegetables, and water of the mucilaginous and fuline; yet thefe principles are, in almof all plants, fo intimately combined tegother, that whichever of thefe liquors is applied at firt, is will take up a portion of what is direatly filutle only in the other. Hence fundry vegetables, extrmely refinous, and whole virtues confit chiefly in their refin, afford neverthelefs very uleful extracts with wa. ter, though not equal to thofe which may be obtained by a predent application of firit. Hence alfo the extracts made from mof vegetables by pare finirit, are not mere refins; a part of the gummy matter, if the fubject contained any fuch, is taken up along with the refin ; an admixture of great advantage to it in a medicinal view. The fpritueus extrats of feveral vegetable fubftances, as mint leaves, rhubarb. faffron, dilfolve in water as well as in firit.

Pure refins are prepared by mixing, with jpirituous tincture of very refinous vegetables, a quantity of wa. ter. The refin, incapable of remaining diffolved in the watery liquor, feparates and falls to the bottom; leaving in the menftrum fuch other principles of the plant as the fpirit might lave estacted at firf along with it.

## Olfuradions ow Extraits acith Spivil ard Ifrater.

There are fundry vegetable, paticulurly thofe of a refinous nature, which are treated to better advantage with a mixture of water and fpirit, than with cither of them fingly. The virtues of remous woods, barks, and rocts, nay indeed be in great part extracted by long boiling in frefls portions of water ; but at the fame time they fiffer a confiderable inju: $y$ from the contimued heat necelfary for the extration, and for the fubfequent evaporation of fo large a quantity of the fuid. Restified firit of wine is not liable to this inconvenience; but the extracts obtained by it from the fubftances here intended, being almolt purely retinous, are lefs adipted to general ute than thofe in which the refin is divided by an adninture of the gummy matter, of which water is the direct mentirum.

There are two ways of obtining the fe componne or gummy-retinous extrats: ome, by whing prod fir. rit, that is, a mixture of about equal parts of pirit and water, for the mentruum ; the other, by dige'. ing the fubject firft in pure fpirit and then ia water, and afterwards uniting into one mads the parts whit.
tre

1repara-
tions and fimpoli. ti.ans. lens.
the two menftua have feparately extracted. In fome cares, where at fufficicacy of gummy matter is want. ing in the fubject, it nay be arvificially fapplied, by infiflating the fpirituous tincture to the confifence of a balfom, then thonoughly mixing with it a thick folution of any timple gum, as muchaye of gumarabic, and drying the compound with a gentle heat. By this method are obtaincd elegat gummy refins, extemporancoully mifcible with water into milky li quars.

## Olfervations on extrads by long dis, fion.

It has been obferved, that the virtics of vegetable decoctions are altered by long boiling. Decuctions or infutions of draftic vegetables, by long continued boiling or digeftion, lofe more and more of their virulence; and at the fime time depofite more and more of a grofs fediment, refulting probably from the decompofition of their active parts. On this foundation it has been attempted to obtain fafe and maild preparations from fundry virulent drugs; and fome of the chemifts have ftrongly recommended the procefs, though without fpecifying, or giving any intimation of, the continuance of boiling requifite for producing the mildnefs in different fubjects. M. Bcaumé in his Elemens de fharmacie, lately publifhc.3, has given a particular account of an extrast of opium prepared on this principle; of which extract, as it is alleged to be very ufeful in prastice, it may not be improper to give a fhort defription: And this we fhall accordingly fubjoin to our account of the opium purificatum of the London college.

Offrevations on particular extracts.

$$
\begin{aligned}
& \text { Extratit of camomil!, } \\
& \text { lromon ops, } \\
& \text { gentian, } \\
& \text { liquorice, } \\
& \text { black hellebore, } \\
& \text { ruc, } \\
& \text { facin. L. }
\end{aligned}
$$

Boil the article in diatilled water, prefs out the decoction, ftrain it, and fet it apart that the feces may fubfide; then boil it again in a water-bath faturated with fea-falt to a confitence proper for making pills.
The fame kind of bath is to be ufed in the preparaton of all the extracts, that the evaporation may be praperly performed.

> Extrait of gentian. E.

Thke of sentian root as much as you pleafe. Having cut and bruifed it, pome upon it four times its quantity of watcr. Boil to the confumption of one half If the liquor; and frongly exprefing it, frain. E. vaporate the decuction to the confititence of thick honey in vefcls expofed to the vapour of hot waict.
In preparing this and every other extrat, it is ne. (Whaty on keep up a confant Aliring towards the end w the procef,s in crder to preventin empyreuma, and
that the exturt way be of an uniform confiftence, and * tice of chits.

In the toue manner are paepored,

## M A C Y.

Estract of the roots of black heilebore; leaves of the pulfatilla nigricans; leaves of ruc; leaves of white poppies ; imperfectly ripe feeds of hemlock.

Part II.
Irepara-
tions and
Compufi.
tions.
All the above catradts coniain the virtues of the vegetable in a thate of tolerable perfestion.

The extatet of chamomile lofes in its formation the firecific havous of the plant ; but it is faid to furnifh a thitter yermaklly andeptic, and to be given with advantare in different fomach ailments to the extent of a foruple or two, cither by ittelf, or in conjunction with other remedics. 'The extrad of broom tups is chiefly employed in hydropic cafes; and when taken to the quantity of about a dram, is faid to operate as a powerful diuretic.

The mode of preparing thefe extrats direated by the London and Edinburgh colleges is not ellentially different : but fome advantage will arife from employing the diftilled water direated by the former; and the directions given by the latter with regard to the quantity of water to be ufed, and the degrec of boiling to be employed before expreffion, are not without fome ufe.

The extract is che only preparation of the pulfatilla nigricans, and it feems fufficiently well fuited to be brought into this form. The extract of the white poppy-heads is not perhaps fuperior in any refpect to opium ; but to thole who may think otherwife, it is convenient to preferve them in this form for preparing the fyrup oecafionally. The feeds of hemlock have by fome been thought itronger, or at leaft that they produce giddinefs foner, than the leaves; but this extract las not hitherto come into general ufe.

## Compound extraz of coloquintila. L.

Take of pith of coluquintida, cut fmall, fix drams ; fo. cotorine alnes, powdered, an ounce and a half; feammony, powdered, half an ounce; fmaller cardamom feeds, hutked and powdered, one dram; proof-fpirit, one pint. Digef the coloquintida in the spirit, with a gentle heat, during four days. To the exprefled tincture add the alocs and fcammony; when thefe are diffolved, difin off the firit, fo that what remains may be of a confiftence proper tor making pills, adding the feeds towards thee end of the procelis.
This compotition andwers very effectually as a cathartic, fo as to be relied on in cafes where the patient's life dupends on that effer taking place; the dofe is from tifteen grains to half a dram. The proof fpirit is a very proper mentrum for the purgative materials; diffolving nearly the whole fubfiance of the alocs and fammony, except the impurities; and extacting from the colocynth, not only the irritating refin, but great part of the gummy matter. In the former pharmacopcias three fipices were employed in this compofition, cimamon, mace, and cloves; the cardamom feeds, now introduced, are preferable on ac. count of their aromatic matter being of a lefs volatile nature; though : confiderable part of the flavour, even of thefe, is dilifpated during the evaporation of the phlegmatic part of the proaf-1pixit.

Elaterium. L.
Slit ripe wild cucumbers, and pais the juice, very

## Part II．

Prepar2－ tions and Compofi－ （ions．
lightly preffed，through a fine hair ficve，into a ghlaf velfol；then fet it by for fome hours matil the thicker part has fublded．Pour of the thmener part fwimming at the $t$ ，and feparate the rell by filtering：cover the thicker part，which remains atter filtration，wilh a linen cloth，and diy it with a gentle lieat．
What happens in part in preparing the exiract of hemlock，happens in this pleparation condpletely，viz． the fiontancons feparation of the medicime matter uf the juice on llandiug for a little time：and the cate is the fiame with the juices of feveral other vegctables，as thofe of arum root，iris root，and bryony root．I＇re． parations of this kind have been commonly called facula．The filtration above direfed，for draining off fuch part of the watery liuid as cannot be feparated by decantation，is not the common filtration through paper，for this does not fucced here：the groder parts of the juice，fallins to the botom，form a vifid case upon the paper，which the liquid camot pais through． The feparation is to be attempted in another manner， fo as to drain the fuid from the top：ihis is cflected by placing one end of fome moittened frips of woollen cloth，tkains of cotton，or the like，in the juice，and laying the other end over the edge of the velfel，fo as to hang down lower than the furface of the liquor：by this management the feparation fucceeds in perfenion．

Elaterium is a very violent hydragogue cathartic． In general，previotes to its operation，it excites con－ fiderable ficknefs at the fomach，and not unfrequently it produces fevere vomiting．Hence it is fellom em－ ployed till cther remedies have beentried in vain．But in fome inflances of afcites it will produce a complete cvacuation of water where other cathartics have had no effect．Two or three grains are in general a fuffi－ cient dofe．And perhaps the beft mode of exhibiting it is by giving it only to the extent of half a dram at a time，and repeating that dofe every hour till it be－ gins to operate．

$$
\text { Extran of logruood. } \mathrm{L} \text {. }
$$

Thake of thavings of logwood，one pound．Boil it four times，ot fiener，in a gallon of diftilled water，to one half；then，all the liquors being mixed and flrained，boil them down to a proper confifence．
The extract of logwood has been ufed for a confi－ derable time in fome of our hofpitals．It has an agree－ abia I ect tafte，with fome legree of aftringency；and hence becomes fervicable in diarrocas，for moderae－ ly confringing the inteltines and ontices of the fmaller veffels：it may be given from a fcruple to half a dram， and repeated five or fix times a－day with advantage． During the ule of thi medicine，the ftools are fre－ quently tinged red by it，which has occafioned fome to be alarmed as if the colour proceeded from blood ： the pradtitioner therefore onght to caution the patient againt any furprife of this kind．

The active pirts of the logwood are difficultly ex－ trafled by means of water alone ：hence the Edinburgh college call in the aid of fpirit of wine，directing this cxtract to be prepared in the fame manner as that of jalap，afterwards to be mentioned．And of the two modes，we are inclined to confuder the latter as in－ titled to the preference．
Lispuch if Puatainh hak. I.
．3！


1refram－
1．01つごい！
 homs，and pour atl tio liquer，whit，what hon， will be red and pellucid：but，as it errows cold，will heceme yllow ary turtid．＇The hame quantity of water benog again foured on，boil the bat at lo－ fire，and incat chis butiseg until the liguor，baisg cold，remaine chat．＂lhen icdace all thefe liquor＇， mixed together atad itrdined，to a promer thichates， by cuaporation．
＇this cxtrate mutt be prepared ander two forms： one fof，and fit for maing lills；the uther harb，that it may be redacible to a pewder．
Extrad of Peruzimburk cuith the refin. L.

Take of Pernvian bark，ieduced to coarfe powler，mat pound ；resified fpirit of wine，four piits．Diget it for four days，and pour off the tincture；boll the refidum in 10 pints of diftilled water to two then frain the timeture and decoction feparately，evapo－ rating the water from the decotion，and diltilling off the firit from the tincture，until each begin，io be thickened．Laftly，mix the refnous with the aqueons extract，and make the mals fit for forming into pills．

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\text { Estrad of Perwion lark. } \mathrm{E} \text {. }
$$

The Edinburgh college，who have not given a phace to any pure watery extrad of the bark，dired their extrad of this medicine to be prepared in the fame manner as their extract of jalap，that is，almoft pre－ cifely in the fame manner as the extrait with relin of the London college．It is，lowever，we think with propricty，that the London college have given a flace to both extracts ；for neither is without its ufe．

Peruvian bark is a refinous drug；the relin melts out by the heat，but is not perfectly difolved by the water；hence，in cooling，it feparates，renders the li－ quor turbid，and in part falls to the bottom，as appetre manifelty upon examining the＂fodment by fpint of wine．This extract might be made to better adwame tage by the allifance of firit of wine，after the fant manner as that of jalap；and this method the Edim－ burgh college have directed．But all the finits which can be expected to be employed for this procets amon：－ us，are accompanied with tome degree of bad favour： this adheres mof Arongly to the phlegmatic part of the fpirit，which evaporating lalt，mult communica：c this ill flavour to the extrast；a circumRance of very great confequence，as this medicine is dehigned $f$ ir thofe whofe ftomachs are too weal to bear a dute quar－ tity of bark in fublkane．Ten or twelve grains of the hard extrate are rockoned equivalent to about bald a dram of the bark ithelf．

In the Peruvian bark，however，we may tcadily dia－ tinguift two different kinds of talles，an ahbingent and a bitter one；the former feems to relide principully in the relinous matter，and the later chiefy in the gum－ my．The watery extrad is moderately ilrows in point of bitternels，but of the aftringency it has only a tmall： degree．The pure relm，on the wher hard，is trong in atringency，and weal in biterned．Beth gqulities．

Preparations and Compufi. cions. $\xrightarrow{\text { Coner_ }}$

545
firl, the addition of any alkaline falt will precipitate Prepara. pears to be the beft preparation of thas kind that can it

Extraf of fema. L. | tions and |
| :--- |
| Compos. |
| tions. |

Take of fomm, one pound; diftilled water, one gallon.
This extratt, which is now for the firft time introduced into the pharmacopocia of the London college, and which has not yet obtained a place in that of Edinburgh, is directed to be prepared by fipirit and water in the fame manoer as the extract of bank with the refin. It poffefles, in a concentrated ftate, the ative conftuent parts of the eafearila, and has atcording1y been already received into feveral of the beft foreign tharmacopecias. In fome of thefe, as the pharmaco-「œi, Suecica, it is a mere watery extract: but in others, as the Pharmacopocia Rofica, the aid both of fpirits and water are corijoined; and this we conflder as the bell preparation.

> Extrate of ja'ap. E.

Take of jalap root one pound; restified fpirit of wine, four pounds. Digeff four days, and pour out the tiuture. Boil the remaining magma in ten pounds of water to two pounds; then Atrain the decuetion, and evaporate it to the conlitence of pretty thin thonej. Draw of the fuirit from the tindure by diftillation till what remains becomes thick. Then mix the liquors thens infinifated; and keeping them conftantly flirring, exaporate to a proper confiftence.
The extract of jalap is directed to be prepared by the London college in the fume manncr as their extratt of Peruvian bark with the refin, which differs in nothing from the mode of preparation above dirceted.

This extrat is an ufeful purgative; by fome thought prefersble to the crude root, as being of more uniform Atrergth, and as the dofe, by the rejection of the woody parts, is rendered fimaller: the mean dofe is 12 grains. If the firistuous timature were infpifated by iffelf, it would afford a refmons mafs, which, unlefs thoroughly divided by proper admixtures, occations violent griping, and yet dues not prove fafficiently cathartic: the watery decostions field an extrat which operates very weanly: both joned together, as in this preparation, compofe an effectual and fafe purge. This method of making extrats might be advantageonfly applied to feveral o her refinous fubllances, as the dy $y$ woods, rocts, betrk, ice. A fmall quantity of firit takes up the relin; and mach lefis water than would otherwite be neceffary, extrats all the other foluble parts.

In a former edition of the Edinburgh Pharnacopoia, a litte fixed alkaline falt was ordered to be added to the water in which the jalap is biled after the action of firit; on a fuppohtion that this would enable the water to extrict more fiom the root than it conld by itieli. But, fo far as the ramentity of the alkaline falt conld go, it had the opurfite elfect, impeaing the action of the watcr. The effonous parts of the jalap are diflo ved by the ipirit: and little wher than the gumny mater remains for wate to exfrate. Now, if pure gum arabic be put into water along with any alkaline fah, the falt will render the water incapable ut ditolving the gum: if the gum be diffolved

Boil the fenua in the diffilled water, adding after its decoction a little restified fpirit of wine. Evaporate the frained liquor to a proper thicknefs.
This extract bad no place in our former pharmacopoiaf, but may be conlidered as an ufeful addition.

The refinous parts of ferma are in fo fmall a proportion to the gummy, that they are readily boiled out together. The fpinit may be added when the decoction is reduced to one half or to three pints.

This extract is given as a gentle purgative from 10 grains to a fcruple ; or, in lefs quantity, as an affiftant to the milder laxatives.

## Purif:d opiun. L.

Take of opium, cut into fmall pieces, ane pound; proof firit of wine, 12 pints. Digeft the opium with a gentle heat, flirring now and then till it be dillolved, and filter through paper. Diftil the tincture fo prepared, to a proper thicknefs.
Purified opium mult be kept in two forms; one foft, proper for forming into pills; the other bard, which may be reduced into powder.

Opium was formerly puified by means of water; and in this flate it had the name in our pharmacopocia of extractum thebaicum. But proof-firit has been found, by experiments, to be the beft menftruum for opium, having diffolved three-fourths of dried opium, which was much more than was taken up either by rectified fpirit or water. Hence we thus obtained moft entirely the conflituents of opium free from any adhering impurities: but it has been imagined that fome particular advantages arife from the parts which are extracted by water, efpecially after long digeftion; and accordingly the followng extratt of opium has bcen recom. mended by Mr Leaumé.

## Extrall of opium prepared by long digefion.

Let five pounds of good opium, cut in pieces, be boiled about half an hour, ise 12 or 15 quarts of water: Ruain the decoction, and boil the remainder once or twice in frefh water, that fo much of the opium as is diffoluble in water may be got out. Evaporate the frained decoction to about fix guarts; which leing put into a tin cucurbit, placed in a fand-bath, keep up fuch a fire as may make the liquor nearly boil, for three months together if the fire is continued ady and night, and for fix months if it is inte:mited in the night; filling up the veffel with water in proportion to the evaporation, and feraping the bottum with a wooden ipatula from time to time, to get off the fediment which begins to precipitate after fome days digeflion. The fediment needs not to be taken out till the boiling is finillied; at which time the liquor is to be frained when cold, and evaporated to an extract of a due confiftence for being formed into pills.
The author ubierves, that by keepirg the liquor frongly boiling, the tedious procefs may be confiderably espedited, and the fix monchs digeftion reduced

## Part II.

1'reparations and Compolisions.

## $\mathrm{P} \quad \mathrm{H} A \mathrm{R} \quad \mathrm{M} A \mathrm{~A} \quad \mathrm{Y}$.

to four months: that in the begimning of the dige. Ation, a thick, vifous, oily matter rifes to the top, and forms a tenacious thin as the liquor cools; this is fuppofed to be analogous to elfential oils, though wanting their volatility: that the oils begins to difupear about the end of the Grit month, but itill continues fenfille till the ond of the third, forming dily clouds ats often as the liquid cools: that the relin at the fame time fettles th the bottom in coolinor, preteaving for a long while its refmous form, but by degrees becoming poudety, and incapable of being any longer foftened, or made to co here by the heat ; that when the proces's is finifhed, part of it flill continues a perteet retm, diffoluble in pirit of wise, and fart an indinoluble powder: that when the digefted liquor is evaporated to about a a quart, and fet in the cold till next day, it yields a brownifh earthy faline mater, called the of $n$ tial fall of opiun, in figure nearly like the redative talt obtained fromborax, intermingled with fmall needlect cryftals. He gives an account of his having made this preparation fix or feven times. The velfel he made ufe of was about two inches and a half diarmeter in the mouth ; the quantity of water evaporated was about 2.4 ounces a day, and from 130 to 140 quarts du. ring the whole digeltion. Out of $\delta_{4}$ onnces of opium, 17 ounces remained undillolved in the water ; the quantity of refinous matter precipitated during the digellion, was 12 ounces: from the liquor, evaporated to a quart, he obtained a dram of effential falt, and might, he lays, have feparated more; the hquor being then further evatorated to a pilular confiftence, the weight of the extract was 31 ounces.

I is fuppoled that the narcotic virtue of opium refides in the oily and refinous parts; and that the gummy extract, prepared by the above procets, is endowed with the calming, fedative or anodyne powers of the opium, divefted of the narcotic quality as it is of the fmell, and no longer productive of the diforders which opium itfelf, and the other preparations of it, frequently occation. A cafe is mentioned, from which the innocence and mildnels of the medicine are apparent; 50 grain, having been taken in at day, and found to agre well, where the common opiate preparttions could not be borne. But what thare it poffelles of the proper virtues of opiam is not fo clear ; for the cure of convulfive motious of the fomach and vumitings, which at length happened after the extract had been continued daily in the above dofes for 1everal years (flufeurs annees), cannot perhaps be afcribed fairly to the medicine.

If the theory of the procefs, and of the alteration produced by it in the opium, be juft, a preparatiom equivalent to the above may be obtained in a much fhorter time. If the intention is to feparate the refinous and oily parts of opium, they may be feparated by means of pure firit of wine, in as many hours as the digeftion requires months. The feparation will alfo be as complete in regard to the remaining gum, tho' fome part of the gum will in this method be lot, a little of it being taken up by the firit along with the other principles.

In what particular part of opium its peculiar virtues refide, has not perhaps been inconteffably afcertained ; but this much feems clear from experiment, that the pure gum, freed from all that fpirit can diffolve, does
not differ eflemially in its roporific power from the re bercharfin uts part.
tions all: 1
There are grounds allo to preiume, that by what. Compoin ever means we dellony or diminih what is called the tono marobic, ferifit, virulent quati. oj otian, we llatl de. ftroy or dhminhla likewife its dalutary operation. Fior the ill effects which it probuces in certan antis, feers to beno other than the necentry conequates of the fane power, by whech it proves fo beneficial in others.
Extrafi of wo:mreod. Suec.

Thine any quantity of the tops of womwood, and pour upon it double its weight of water. Boil it for a thort time over a gentic fire, then prets out the liquor. Boil the reiduum dean in a freth guantity of water, and afier exprelion, Mrain it. Let the frained liquer be evaporated in a water tath to a proper confittenc:
In this extract we hate one of the Rrongef vegetable bitters in its mont concentrated hate: and though it is not perhaps to be confidered as fupericr to the extract of gentian, yet it fumithes a good variety, and is a more agreeable form for exhibiting the wormwool than that of frong tincture.

## Extrad of dandelion. Suec.

This is directed to be prepared from the roots of the dandelion, collected early in the fpring, or late in the autumn, in the fame manner as the extractum at,finthii. And as far as the dandelion really poffeffes a refolvent, aperient, or diuretic power, it furnifhes a convenient form for obtaining thefe effects from it. But as the dandelion is well known to abound with a milky juice, it is probable that the activity of the medicine would be increafed from employing feirit alfo in the extraction of its medical virtues.

> Watery extrate of aloes. Suec.

Take of hepatic aloes one pound ; cold fpring water, four pounds; juice of citrons, one pound. Macerate them in a glafs velfel for ore or two days, thaking the velfel from time to time. When the refinous and teculent parts have fublided, pour off the liquor: and to the refiduum add frefh water, till by this treatment it obtains a little impregnation. Let the flrained liquors be then evaporated in a warm bath to the confiltelice of honey.
Although alues are pethaps upon the whole a better medicme, in their crude fate, where the gummy and refinous matters are united, than in thofe preparations where either is retained feparately, yet the gummy extrakt which is thus obtained is at leatt lets diligreeable having little fmelf or tafte, while at the rame time it is a very powerful purgative: hence it may be ufefully employed at lealt on fome occations.

## Gummy extrat of myrrh. Brun.

Take of myrrh, half a pound; fpring water, four pouads. Let the myrrh be diffolved by gentle digeftion and repeated agitation of the velfel for four or five days: let the water fwimming above the myrrh be then pured off, frained, and evaporated to the confitence of an extrat.

Prepara1 unn and Conzolilif1ty. which it has in its crube llate: and if it furnithes 13
 fone imagine, it mas probably le moft advanageoully exhibited under this form.
Kerablequorice. Dan.

This watery extracimymaybenfeful in fome afee, as leem, mach deplived of the heating phatities

Tale any quantioy of Spmilh liguorice, cut it inte fmathtagnents, dimolve it in tepid water, and frain the folution. Let the liquor be poused off from the feculent pait after it las fibfided, and infpiffated by a gentle heat.
The extrat of liquorice alleady mentioned, when it is prepared with due thilland attention, is unqueltionably an artic!e fupcrior to this; but it is very tarely met whin the focp of our druggits or apothecaries as prepured by thenelves. ln its place they very commonly eniploy either the extrakt brought fron Spain, or that prepated by the makers of liquorice at home; boh of which very commonly abound with impurities. It has even been fad, that a portion of find is rot unfreguently mixed with it to increafe the weight: but wheiher the impurities arofe from this catic, or from the flovenly mode of preparing it, confiderable adyatage mut anie from frecing it from all thefe before it be cmployed for any purpofe in medicine. And in modern practice it is frequently ufed, not only in troches and pills, but aloo for fufpending powdets in waters; fuch as the powder of Peruvian bark: and the powder of bark, when thus fufpended, is in general taken more readily by chaldren than in any other form. Hence contiderable advantage murt arife from a proper and eafy mo'e of purifying it, which the above proceis affords. We are of opinion, therefore, that although a place be with propriety given to the extrat of liquorice prepared by the apothecaries themielves, refined liquorice ought alfo to be introduced into our pharmacnpocias; and it would be very convenient to keep it in the fhops in a foft confiftence fit for making pills, as it would not only anfwer that purpofe but admit of a ready Colution in water when requifite. To this confittence, indeed an objection securs, from its being apt to grow mouldy; but this may be cffctually prevented by the addition of a imall proportion of finit.

Lefides the extrats which we have here felected from the foreign pharmacopeias, many others alfo ftil retain a place in ficveral of thefe; fuch, for example, as the ertratum arnioa, artenijac, toyonic, cardui, cestaurei, rachatiot, croi, \&c. Sevaral of thete had formerly a place in our phamacofocias, but are now with propriety rejezed; hecaule, where theie fubltances are to be employed, they may with much more advantage be cahitited under cther forms. And, indeed, although under the from ot exarade we have a condenfation of fome active principles, yet by the action of fire others are very apt to be lolt. Hense, where any article can be convenientiy exhbited in fubtance, that form is in gencral preferable ; and recourfe thould be had to extract only with a view to fome particular intention. Our colleges therefore have with prop:iety diminithed the number of them; and eventhofe which they have adopted ate but feldom to be had recoutfe to in presisusec to oilur forms. In the formation of many of
$M \quad \mathrm{C} \quad \mathrm{Y}$.
Part II.
thofe extraets, retained by the foreign colleges, the breparamof valuable principles are ether entirely dillipated or tions and dettroyed Ly the fire. We think, loowever, that ad- Compolivontage may fometimes be obtaincd from adopting tiona. thefe which are hore felected.

The chapter on extrates and refins in the London pharmacoperia is concluded with the two following general diredions:
I. All the extracts, during, the time of infpiffation mult be gently agitated.
2. On all the dofter watery extracts, a fmall quan. tity of fpiric of wine mult be fprinkled

> Cuap. V. Exprefid Oils.

Expressedoils are obtained chiefy from certain feeds and kernels of fruits, by thonoughly pounding them in a fone morar, or, where the quantities are large, gronding them in mills, and thenincluding them in a canvas bag, which is wrapt in a hair-cloth, and frongly preffed between iron plates. The canvas, if employed alone, would be fqueezed fo cinfe to the plates of the prefs as to prevent the oil from running down: by the interpoftion of the hairecloth a free palfage is allowed it.

Sundry machines have been contrived both for grinding the fubject and preffing out the oil, in the way of bulinefs. To facilitate the expreffion, it is ufual to warm either the plates of the prefs, or the fubject itfelf after the grinding, by keeping it firring in a proper veffel over the fire; the oil, liquefied by the heat feparates more freely and more plentifully. When the oil is deligned for medicinal purpofes, this prastice is not to be allowed ; for heat, efpecially if its degree be fufficient to be of any confiderable advantage for promoting the feparation, renders the vil lefs foft and palatable, impreffes a difagreeable flavour, and increafes its difpofition to grow rancid : hence the colleges both of London and Edinburgh exprefsly require the operation to be performed without heat.

Nor are the oils to be kept in a warm place after their expreffion. Expofed for a few days to heat no greater than that of the human body, they lofe their emollient quality, and become highly rancid and acrimonious. Too mach care cann t be taken for preventing any tendency to this acrid in ritating fate in medicines, fo often ufed for abating immoderate irri. tation.

So much are thefe oils difpofed to this injurious alteration, that they frequently contract an acimony and rancidity while contained in the original fubjects. Hence great care is requifite in the choice of the unctnous feeds and kernels, which are often met with very rancid; almonds are particalarly liable to inconveniences of this kind.

Exprefled oils are prepared for mechanic ufes from fundry different fubjects, as nuts, poppy feed, hempfeed, rape-feed, and others. Thofe directed for medicinal purpofes in the London and Edinburgh pharmacopaias are the following:
Oil of almonds. L. E.

Pound frefl almonds, either fweet or bitter, in a mortar, then prets out the oil in a cold prefs.
j'reparations and Compofi. tions.

In the fame manner is to be expreffed oil of lintfeed and oil of muthard-feed.
The oil of almonds is prepared frem the fiveet and bitter almonds indifferently, the oils cheained from both forts being exactly the farne. Nor are the differences of the other oils very confiderable, the diferiminating qualities of the fubjects not retiding in the oils that are thus obtained by cxprefinon. The oil of lintfeed acquires indeed fome pecularities form of $n$. taining a portion of vegetable muchage; but the oil of muthard-feed is as fott, inlipid, and vid of pungency, as that of fweet almonds, the pungency of the nuftard remaining entire in the cake left after the expreflion. The feveral oils differ in fome of their pro. perties from each other; but in medicinal quahties they arpear to be all nearly alike, and agree in oas common emolient vituc. They foften amd relax the folids, and obtund acrimonious humours; and thus become ferviceable intern, illy in pains, infiammations, heat of urine, hoardenefs, tichling coughs, \&c. in dlylters, for lubricating the inteltines, and promoting the ejection of induratu feces; and in external applications, for tenfion and ragidity of particular paris. Their commen dofe is half an cunce; in fome cafes they are given to the quantity of thre or four omes. The mont commodious forms for their exhibition we fhall fee hereafter in the chapter of Emultions.
Caffor oil. L.

This oil is diresed loy the London college to be prepared in the fame manner as that of almonds, the leeds or nuts being taken from the hutks before putting them into the moriar. Palma Chrift, or ealtor oil, (See Clem Pabme Chrifti, :und Racinus), is a gentle and ufeful purgative: it generally produces its efficas without grifing, and may be given with fafety where actid purgatives are improper. With adults, from half an ounce to an ounce is gencrally requifite for a dofe. Thi article, however, is very feldom prepanced by our apothecaries, being in general import ${ }^{\text {d }}$ under the form of uilfion the Weft Indies: hence the Edinburgh college have not mentioned it among their pre. parations, but merely given it a place in their lift of the materia medica. But when our apothecaries prepare it for themelves, they are more cettain of obtaing a pue oil, and one too obtained without the aid of heat, which is often employed, and gives a much inferior ril. It is therefure with propriety that the London college have given diretions for the preperation of it by the apothecary himfelf. But even tha London college have not thought it neceflary in give diredions for the preparation of the expreffed oid, which, as well as the ol man micini, ate alfo introdnced into the litt of the materia medica by the Edinburgh collerac.

## Taprefed oil of bay berries. mice, olizes, palm.

M A C Y.
 when trating of the aticles foom whathon ar tained. See Obla, Mact, \& \& c.
Vil of chocolutic nuts. citize.

Exprefs the oil from the nuts fiedraly toatiod, wathe from their coverings.
In this ril we have the hutitions pant of obra.
 Nate in which it is hept in cur flops. In ablay ande the firm of chandete it fits pelays rione carly on the fommath than in nuf other form: : yi wame from any particular circumance, arcmatics are con
 portunity a empleging in diforent was this n. Wh a. tritions atiale.

$$
\text { Oil of ly } \int \text { y yonc: S:es. }
$$

 the feeds of the lyufyam, in the forse naman: that of ahmonds.
Of the narcritic powers ef the herfoyar us fome che fervaion have alramy becnefferel. This it. atong
 :ccoudingly it ha enterad the contphtion of ioms and ne cintments :and p! fters. We ine, inverion, incincel to think, that when the fedative pousor ais lay ofyamus is wan.ed under the famo of oil, ie mas be beft ohtaned from impregrating olive eilloy thelears of the plan:.
Iggs ail. Suer.

Take any quantity of frefh exrse, boit thern till thaj be quite hard ; then take out the yulhs, ireak than in pieces, and routt them senty in afigingeran till they feel greafy when prefful between the thacr, put them white warm into a hair bag, and capros the oil.
The yolk of the eqg is well hnown to te a mild mat tritions fubtance: but motwihfanding the mans iotues at one time attributed to it, of being perecoriz and fiptic, as externlly applied; and of being uiful in fomach complaints, dyfentery, and difereat affec. tions of the alimentars caral, when taken internally ;-it is much to se doubted whether it be in any sither way ufeful in medicine than as an article of diet; and we are very uncertain whether any puriculas furs $A^{\circ}$ in medicine will be anfiered by this expreffel ol: but as it h. Its a place in moft of the foreign phamac:paias of modern date, it may juatly lee confiteral is defrring frme attention.
Notwithanding the juftice of the (bervation yefpesting the great fimilatity of expreffel uifs in gere ral, yet there can le no doubt that in fonce infowers they cbtain a peculiar impregnation. This manionts
 frome of the others mentimed above. Iniced ils ano prefled from aromatic fubfances in gencial wain ime admisture of the effential oil of the tuojest form which they are expreffed. Nor is this turprime, when we confider that in fome cafes the effential oll cxilis in a feparate fate even in the growing piart.

The rinds of the feveral varieties of oranges, lemons, and citrons, yield by a kind of expretion their eilential
breparations and C'omyndi10n3.
vils almof pure, and nealy fimilar to thofe which are obtained from them by dilfillation. The ellential oils, in which the fragrance and aromatic wamth of thefe fruits refide, are containct in numerous little veficles, which may be diftinguifned by the naked eye, foread, dh over the furface of the peel. If the rind be cut in fices, and the flices feparately doubled or bent in different parts, and fqueezed betweon the fingers, the odicles bunt at the bending, and difcharge the oil in a number of tine flender jetc. A glats plate being fet apright in: a glafs or porcclain vellel, and the flices iffeczed againt the plates, the little jets unite into dreps upon the plate, and tickle down into the veflel boneath. But though this procefs affords the tue ative cil in the fame flate wherein it exifted in the cuigect, umaltered by fire or other agents, it is not praticable to advantare undets where the fruit is very jlential, as oaly a fmall part of the oilit contains can -hus becxtracted of collectad.

The rif is more perfećly feparated by mbbing the and upen a lump of fugar. The fugar, by the inquality of it Purface, produces the effect of a rafp in - rime (p) en the vily reficles, and in proportion as the - fockesare poned the fugar imbibes the oil. When Ha cuthad jut of the lump is fufficiently moiftered, it is loraped off, and the operation continued on the Feft furice. The oil thus combined with the fugar is fer for molt of the ufes to which it is applied in a finid Aarc. Indecd the pure ellontial cils obtained by dintiation are ofen purpoly mixed with furgr to aondr tles ue the more commodious.

> Crap. VI. Ffentialcils.

Essexriar. oils are obtainced ony from oderiferons fablances; bet not equally from all ef this clars, nor in ruantity preportional to theirdegree of calour. Bome which, if we were to reafon fiom amalogy, thould teem very well fitted for this roceds, yiud extremely little cit, and others nena at all. Kofes and gatomile fiowers, whofe fiong and laking imell promifes abundance, are found upen experiment to contain but a fmall quantity ; the : jolet and jeflamine fower, which perfume the air with ticir odumr, lote their fmell upon the gentleit costion, and do not aftord the leat perceptible mark of oil on being diftilled unlels immente quartities are fubmitted to the operation at onee; while fivin, whefe ciagreeable feent extends to no sueat ditance, gives out the largeft proportion of oil ci almof any rezetable known.

Nor are the fine piarts equally fit for this opera* tion when froduced m different foils or featons, or at difrerent times wtheir growth. Some yield more oil it gathered when the fluwers begin to f.lll of than at any other time. Ofthis we have examples in lavender and rue; others, as lage, afford the largeft quantity when yourg, before they have fent forth any fowers; mol others, as thyme, when the fowers have juft ap. pared. All fragrant menbs yield a larger proportion of wh when prediced in dry foils and wimm fummers than in oppolite circumilanees. On the other hand, Sme of the difagreable frong-icented ones, as worm. wod, are fiat to contain mof in rainy featons and when growing in moit rich grounds.

Siveral of the chemifts lave been of opinion, that
herbs and flowers, moderately dried, yield a greater Preparaquantity of effential oil than if they were difilled when tion* and frell. It is fuppofed, that the oil being already blend. Compnit ed in frelh phants, with a watery fluid, gratt part of it remains diffufed through the water after the diftilla. tion, divided into particles too minute to unite and be collected; whercas in drying, the oily parts, on the exbalation of the moifture which kept them divided and difperfed, run together into globules, which have litile difpofition to mingle with watery fluids, and calily feparate from the water employed in the diftil lation.

This theory, however, does not appear to be quite fatisfactory f for tough the oil be collceted in the fubject into diftinct globules, it does not rife in that form, but is refolved into vapour, and blended and coaritated by the heat with the vapour of the water; and it the oil in a dry plant was lefs difpofed to nnite with agreous fluis than in a freth one, the dry ought to yielda weaker infurion than the frefh; the contrary of which is generally found to obtain. As the oil of the dry plant is moft perfecty catracted and kept difolved by the water before the difillation, it is dif. fi.ult to conccive any reaton why it fhould have a greater tendency to leparate from the water afterwards.

The opinion of dry plants yiclding mof oil feems to h.we arifen from an obfervasion of Hofman, who las probably been mifunderfood: "A pound (he fays) of dry fpike fowers yields an ounce of oil, but if they were ditilled freth they would farcely yield above hitlf an ounce; and the cafe is the fame in balm, fige, sic. The reafon is, that in drying the watery hunidity exhates; and as from two pounds of a fref plant we do not obtain above one pound of dry, and little of the fubtile cil evaporates in the drying, it follows, that more onl oughi to be afforded by the dry than by the frefl." The meaning of which feems to be s.o more than this, that if two pounds of a freth plant are by drying reduced to one without any lofs of the oil, then the one pound dry ourght to be equivalent to the two freth. A late writer quotes an experiment of Neumann, which appears to be mifundertood in the fame manner; fur Neumann, in the place referred to, fays only that dry wormwood is found to yield much more oil than an equal weight of the freft plant. Trials are yet wanting in which frefh and dry plants have been brought to a fair comparifon, by dividine a quantits of the fubjes into two equal weights, and diftilling one while freth, and the other after it has been carefully and moderately dried.

But whatever may be the effect of moderate exficcation, it is certain, that if the drying be long continued, the produce ol oil will be diminifhed, its colour altered, and its imell impaired.

With regard to the proportion of water to be cm ployed, if whole plants moderately dried are ufed, or the fraving of wood, as much of either may be put into the veflel as, lightly prefled, will occupy half its cavity: and as much water may be added as will fill two-thirds of it. The water and ingredients altoge. ther fhould never take up more than three-fourths of the fill; there fhould be liquor enough to prevent any danger of an empyreuma, but not fo much as to be too apt to beil over into the receiver.

The

Preparatior.s and Compofitions.

The maceration flould be continusd fo long that the water may fully penetrate the pats of the fubject. To promote this effect, woods fhould be thinly thaved acrofs the grain or fawn, ronts cut tranverifly into thin flices, barks reduced into confo powder, and feeds flightly bruifed. Very compast and tenacio us fubtances require the maceration to 1 e continued a week or two, or longer; for thofe of a fofter and loofer texture, two or three days are fulficient; while fome tender herbs and flowers not only fand in no need of maceration, but are even injured by it.

Whether the addision of fea-falt, which fume have recommended, be of any real fervice, is muih to be doubted. The ufes generally affaged to it are, to penetrate and unlock the texture of hie fubjog more effectually than fimple water could de, and to prevent the fermentation or putrefasion which the matter is apt to run into during the length of time for which the maceration is often continued. But fea-falt feems rather to harden and condenfe, than to foften and refolve, both vegetable and animal fuljeerts; and if it prevents putrelation, it muft, on that very atcount, be injurius rather than of fervice. The refolution here aimed at approaches near to a berinning putreliation; and faline fublances, by retarding thit, prolong the maceration far beyond the time that woth otherwiic be neceflay. It is in the power of the operator, when he perceives the procefs coming near whis pitch, to put a thop to it at plafure, by proceeding immediately to diltillation. By this means the whole affair will be finilhed in a very little time, with at leaft equal advantage in every other refeet; provided the manual operations of pounding, rading, and the like, which are equally necellary in either cale, be minutely complied with.

Bodies of a very rifous and compaat texture were directed, in the Edinburgh pharmacopocia, to be fermented for fome days with a little yelt. Half their quantity of water is fufficient for pertorming the dermentation: as much mrreas is necelfary is to be added afterwards before the difillation. This procefs undoubedly promotes the refolution of the fubject, and the extication of the ol. It rarely happens, however, that afiftances of this kind are needful. Particular care muft be had not to continne the fermentation too long; or to give a bad flavour to the oil by an illchofen ferment, or ufing too large a quantity of :ny.

Some chemilts pretend, that by the addition of falts and acid firits they have been ena led to gain mare cill from certain vegetable maters than could poilibiy Le got from then! without fach alillance. Experiments made on purpote to fettle this point feem to prove the contrary : this at leaft is conttantly found to be true, that where there is any reafon to think the produce greater than usual, the quallity of the oil is proportionally injured. The quantity of true effential oil in vegetables can by no means be increafed ; and what is really contained in them may be atfily fe. parated without any addition of this kind. All that faline matters can do in this refpect is to make the water fufceptible of a greater degree of heat than it can fuftion by itfelf, and thus enable it to carry up a grof, unctuous matter not volatile enough to rife with pure water: this gro's matter, mingling with the purc oil, inereafes the quantity, but at the fame time
mar neceffaily debafe its quality. And indeed, when Prome. vater alone is ufal, the oil which enmes over abont tins:! the end of the operation is remartably lefs frompant, "rome and of a thicker combitence, than that which rife an the beginning: dillilled a fecond time, with a gento lient, it leaves a large quantity of grols almal inflifi:? refinons matiter belind.

The clooce of proper infruments is of grent chan quence for the perfornance of this preceis th ato. tatse There ate fome cils which pab fruely over the fiwt nock of the head of the common lain; othere,
 obtrining thefe lat, we would recommend a large how houd, has ing a rim or holl w caral tound it. In tien canal the of is detaned on its firtercent, and harc:
 whichare fulliciently dovi 16 .

With regard to the fre, the oporazor oughe to bo expoditious in 1 viling it at fult, and to leep it up, during the wiole pricel, of furth a dertee that the oil may frecly dilil; otherwife the oil will lox expo. fed to an unneceftery hat; a circumpan- whath ought as mach as pumble to be aviviled Tine curnmankates to all thele oils a difagree.blempremation. as is evident fiom thic bing nueh leto ghem when newly ditteded, than after they have tion iffor fome time in a coul place; the longer the hent is cons. tinued, the more ateration it mut produce in ham.

The grater number of rils requie for tixir dith lation the heat of water fermgly biling ; but the: are many alo which rie with a heat contideraly leis; fuch as thofe ot lem and cition-pel, of the fowes of hender and rofemany, and of almon all the mo: odorifurous kinds of flowers. We have alre ady obforved, that thefe flowers have the firagrance muct injured, or even deftroyed, by beating or truiting them; is impaired alifo by the immatio on in wate in the prefent procefs, and the more to in popportion to the continnance of the immertion arit he hat: hence oils, ditilted in the common mam.r. pro es much lefs agrucable in fmell than the ruberas them. felves. For the difillation of fibfances of this clals another method has been contrived; inted of bing immerfed in water, they are expleal only to its so. pour. A proper quantity of water beiag puti. io the bettom of the fill, the oJorifernas herbs or fifens ave laid lightly in a balket, of fuch a fize that it many enter into the ithl, and reft againh its lider, $j$ of aunve the water. The heat being then ri.tel (x, and the water made to boil, the lleam, percelating thr is the fubjeet, imbibes the oil, without inparion it fagrance, and carties it over to the recciver. Oils thus obtained poffers the chour of the fibjeat in an esquifite degree, mad have nothing of the ditarremble foent perceivable in thofe ditilled by briling them in water in the common munner.

It may be proper to obferve, that thofe ois whicis rife with a lef; heat than that of boiling water, ase generally called, by the chemical and pharmaceutical writers, fight oils; and thofe which require the heat of water itrongly boiling, are called pratrats. We have avoided thefe expreffions, as they might hez thought to relate to the comparative grasitios of th. oils; with which the volatility or fixednets have no conneftion. Olive oil is lighte: than molt of the efSfz rential
fential oils; but the heat requifite to make it diftil, caceeds that in which the heavieft eflential oil ditils, confiderably more than the heat of boiling water excceds that of ice.

The water employed in the diftillation of effential nils :lways imbibes fome portion of the vil; as is crident from the fmell, talte, and colour, which it acquites. It cannot, hovever, retain above a curtain "han ; and thesefore, fith as has been alreaty aich raid confoqunty fituraed with oil, may be adanat ergunty cmphoyec!, intleat of cummon water, in a cond, thid, or any future dithlation of the fame mbict.
some late ch mical whers recommend, not the wawr which cons. ve:, but that which remains in the Atit, to be ufed acond tima. This can be of no ferhice; as contiting only of fuch parts of the vegetable is are inapubs of ationg in ditillation, and which fine only to impate the ation of the water as a menatum, and to endanger an empyreuma.

- fer the ditillution of one on particular care Hhenid batatem on cleafe the worm before is be cmplyadintadetallation of diterent plant. Some ols, hoof of wormond ard mifeds for inflance, adhere to it fo tennaci ully, as not to be melted out by heat, or wathed off by water ; the belt way of deanfing the wrom from thele, is to run a little farit of wine throun it.

Eflentiah ils, after they are diftilled, fhould be fufSxed to Rand for dome dirys, in veffels lowly covered vith prow, thll they have lat their didagrecable fiery wour, and become limpis: then put them up in Aan!! Lettes, which are to be kept quite full, clofely dopped, in a cool lace: vith thete cautions, they will Etain their vitu:s in perfection for many years.
inhen craclably kept, they in time gradually lofe their 月.sour, and become grofs and thick. Some adeave ur to rocover them atter they have undergone Eis change, by ginding them with about thice their tieglet of common falt, then adding a large propor tion of whter: and diftlling them afreth; the furer fart lics thin and limpid, pollehing a great degree $\because$ he poiftine fmel! and tate of the oil, though intrit r in both refpects to the original oil. This recifficution, as it is calied, fucceeds iqually withont She falt: the che, when thus altened, are nemly in thenma flate with the turpontme, and other thick. ended oly juices, which redily yield their purer oil in diliila ion with vator alone.

When chaid ols have entirely lof their fmell, finne recummen adurg them in the diftilation of a fothanontiny of the cill of the fame plant; by whach anans they are find to hathate themfelves anew with the odorous matter, and become entirely renovated. This mactice, however, ought doubtlefs to be difapproved, as being no other than a fpecious fephitication; for it can do no more than divide, betreen the old and the new, the ative matter which belongs to the new alcne.

Etential oils me3icinally confidered, agree in the general qualitics of pungency and heat; in particular Sintues, they differ as much as the fubject from which shey are obwained, the oil being the dired principle
in which the virtues, or at leaft a confiderable part of prepara. the virues, of the feveral fubjects refide. Thus the tions and carminative vircue of the warm feeds, the diuretic of Compofi-juniper-berries, the emmenagogue of favin, the ner tions. vine of rofemary, the fomachic of nint, the antifcorbutic of fourvy grafs, the cordial of aromatics, \&c. are fuppoled to be concentrated in their oil.

There is another remarkable difference in effential oils, the foundation of which is lefs obvious, viz. the degree of their pungency and heat. Trete ate by no means in pruportion, as might be expected, to thofe of the fubjed they ware ulrawn from. 'l'se nil of cinumon, forinfance, is very pungent and fisy; in its undiluted tate it is almolt caultic; whereas cloves, a fpice which in fubtance is far more pongent than the other, yiels an oil which is far lefs fo. This difference feems to depend partly on the quantity of oil afforded, cimamon yichding much leis them cluves, and confequently having its acteve mater concentrased into a imadler volume ; partly on a difference in the nature of the ative parts themfles; for thoagh efiontidl oils contuin a'ways the fpecific odour and tlavour of their fubjects, whether gateful or ungrateful, they do not always contain the whole pungeney; this rehides frequenty in a more fixed refious matter, and does not rife with the oil. Aftcr the dill llation of cloves, pepper, and fome oriner fipices, a prert of their pungency is found to remain belind; a limple tincture of them in rectified firit of wine is even more pungent than their pure ellential ils.

The more grateful uils are frequently ufed for reconciling to the fomach mecicines of themfelves difgultul. It has been cultomary to employ them as correctors for the refinous purgatives; an wie which they do not feem to be well adapted to. All the fervice they can here be of, is, to make the refin it more ealfly at filt on the flomach; far from abating the irritating quality on which the virulence of its operation depends, theie pungent oils fuperadé a fief hio mulus.

Elfential oils are never given done, on account of their extreme heat and pungency; which in forme is fo great, that a tingle drop let fall upon the tongue produces a gangrenous etchar. They are leadily im. bibed by puredry fugar, and in this form may be converientiy exhbi ed. Ground with cight or ten times their waigit of fugar, they become foluble in aqueous liquors, and thus may be diluted to any afigned de. gree. Mucilages alfo render then mifcible with waterinto an unitorm milky fiquor. They difilue likewife in fpint of wine; the more fragrant in an equal weigh, and almott all of them in leis than four times their own quantity; thefe folution may be either taken on lugar, or $m$ xed with fyrups, or the like: on mixing them with water, the liquor grows milky, and the oil reparaies.

The more pungent oils are employed externally againft paralytic complaints, rumbnefs, pains, and ahes, cold tumors, and in other cafes where particular parts require to be heated or ftimulated, The tooth-ach is fometimes relieved by a drop of thefe almolt caultic oils, received on cotton, and cautiounly introduced into the hollow-tooth.

Effentia?

$$
E f / u n t i a l ~ o i l o f \text { inific } \quad \mathrm{L} .
$$

caraw $y$,
lavender.
p.ppermint,

Dsarmint,
originnm,
penny oy wh,
rof.mary, juniter berry, Jatifrals root.
Let thefe oils be drawn off by ditillation, from an alember with a large refrigeratory; but, to prevent an cmpyrema, water man be added to the ingredient ; in which they mult be macerated before diflillation.
The water which enmes over with the oil in diftillation is to be kept for ufe.

$$
\text { Effeniarl oils. } \mathrm{I} \text {. }
$$

Of the berbs of garden mint,
Of petpocrminu,
Of javin,
Of the tops of rofonary,
Of the flowering $\sqrt{t}$ ite of lavenuic,
Of anifeds,
Of junipur-berries,
Of foflafius root, Of Junnaicu pepper:
Thefe are prepared almoft in the fame manner as the fimple diftilled waters, exceptfrg that ior procuring the oil a fomswhat lefs quantity of water is to be ufed. Seeds and woody watters are firft to be bruifed or rafped. The oil tifes with the water; and as it is lighter or heavier, fwims on the furface, or finks $t$, the bottom, from which it is af. terwads to be feparated.
It is, however, to be remarked, that in prepaing thefe difilled vaters and oili, fo many varieties mout neceflarily talie place from the goodneis of the fub. jeat itfle, its texture, the time of the year, and fuch like circumitances, that a certain and general rule, whin hould terietly apply to each extmple, can farcely be 1 lid da wn: whatiore we have only explained the general mehed, leavng many things to be varied by the judgment of the operator.
To the dircations for preparing thele ellintal oils given by the London and Edinburgh colleg. s, we fhall here next fubjoin a few remarks on their medical properties.
Effential oil of inifceds. L. E.

This oil poffeffes the tafte and fmell of the anifeeds in perfection. It is one of the mildelt of the dill hed oils; 15 ur 20 drops may be taken at a time without danger, though common practice rarely goes fo far as half this number. Its mell is extremely durable and diffufive; milk drawn from the breatit after taking it, is found impregnated with its odour ; and poffibly this may be, in part, the foundation of the pectoral virtues ufually afcribed to it; in flatulencies and colics, it is faid by fome to be lefs effectual than the feeds themfel ves.

It is remarkable of this oil, that it congeals, even when the air is not fenfibly cold, into a butyruceous confiftence: and hence, in the diftillation of it, the
operator nught not to be over-folicitous in lieeping Preparathe water in the effrigeratory too cond: it bhoves tume and him mather to let it grow tomewhat hot, particulamy (amphat towards thic end of the procel; whenwise the cif tions. congeating may to ftop up the worm, as to endarger blowing off the head if the till, or at lealt a combiderable quantity of oil will remanin it.

> Edrutial oll of curcionay focds. L.

The flavour of this exaly rutembles that of the caraway tefelf. It is a very loct and pungent vil: a fingle drop is a moderate dole, and five or fix is : very large one. It is not unfrequemly utcd as a carmi. native; and fuppoled by fome to be peculiarly ferviceable for pammang urine, to which it communicates tome degree of its fmell.
Efential oil of lavencor flowers. LE.

This on, when in perfetion, is sery limpia, of a pleafant yellowith colour, exticmely fadrant, pule $1-$ fing in an cminent degree the peculiar medt genematly atmired in the flowers. It is a medicine of gratt ufe, both externally and internaly, in paralytic and lethargie complaints, theumatic pans, and debilitizs of the nervous fyltem. The dofe is from che drop to five or fix.
Lavender fowers yich the mof fragrant vil, and comberably the larget quanity of it, when they are rady to fall of fponton vally, and the leaves begn to dhow themfelves: the feeds give out examaly little the flowers may be feparated fiom the rat of the plant, by drying it a little, and then gently beating it : they thould be immedtately committed to difithation, .nd the procets condusted with a well regu1.ted gentle heat; tho great leat would not only change the ectour of the cil, bat likewife male a difagreeable alteration in its imell.

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\text { Fomial cil of lle lew of peppermint. } \text { L. E. }
$$

This pofferies the imell, talte, and virtucs of the peppermint in perfect on; the colour is a paie greenilh yellow. It is a medicine of great puagency and fubtilty; and difufes, almolt as fum as then, a glowing wanth thrubg the whole fytem. In cohes, accompanied with great eoldnets, and intums hylteric complants, it is of excelient hrv.ce. A drop or two are in general a fulficient dole.

$$
\text { Efinetial oil of the leaves of common misis. } \mathrm{L} . \mathrm{E} \text {. }
$$

This cil mells and taltes arongly of the mint, but is in buth refpect fomewhat 1 is agreable than the herb itielf. It is an ulitu. Atomacate medion: : and no unfrequently exlibited in w..nt of appe it, weakneis of fomaci, retching to romt, ind other lit d forders, when not accumpanied with heat or inflat mation: two or three drop, or mate are diven : a dofe It is likewife empl yed extern. My for the fame purpofes; and is an ufctul ingredient $i$ i.t) : No machic plater of the flops.

$$
\text { Eff n'ia' oil of the leaves of origanm:. } 1 .
$$

This oil has a very pungent acrim mi.......as, an l on a penetrating fmell. It has been ch:. An .... d externally as an errhine and for enomblumo ble teeth,

Ffont al sif of the haves of pomyroyd. L.
Theis oil, in mell am lathe, rofombes the original thant; the vintues of what is likewtie peflefis. It
 drops.

$$
\text { Ffintal vit of aimert. 1.. } 1 \text {.. }
$$

The oil oftefemay is datw fom the plant in fors. (r. Whan in peretion, it is very lient and thin, pale,

 monded, in the dofe of at liw drop, in verom and
 taterm agante cpilcphes and fuppetio as of the atorine pargation occationed by watiatis and inativity.

$$
\text { Efionial cil of juniouracories. } \mathrm{L} . \mathrm{L} \text {. }
$$

This oll is a very wam and pment one; of a Arong flavour, uot unlike that of the benies. In the dote of a drep or two, it proves a ferviceabta camim. tive and flomachic; in one of ha, eight, or nore, a itimulating, detergent, diuntic, and emmernayonue; it feems to have fomewhat of the nature of the turpentines, or thair dililled on; lhe willich it commancates a riolent finell to the ume.

The ail of thefe beries wefus patly in veficles Pread through the fubtance of the irme, and partly in litele cells containct in the fecds: when the berry is dry, and the oil burdend in o a relinous fublance, is bicomes wifible, on braking the deeds, in form of Ithe tranparent drops. In order therefore to obtain this cil to duvantage, we ought previous to the dinit. lation, to bnafe the lerry thoroughly, to as to break the feeds, and entirely lay gren the oily tecentacles.
Fifontial oil of hrigias. L. E.

This is the mot ponderons of all the known elfenti. 1 uits, bat lifes in difllation with faficient eafe: it :-ppeas lima it as water, has a molerately pungent tathe, a very fran rant im In, exarty refmbling that of the fallafra: It temds greatly commended as a fudorific, and for purifying the blood and juices; it is likewiferppofed to be of fovice in humoral aithmas and wagho. The dute is from one crop to eight or tin; though Gen froy gees as far as twelty.

The decotion :emaining after the ditiliation of the oil, affords by infintation an wieful extract, of a mild, bitterith, fubationgeat taRe. Hoffman fays, he has given it with geat bencit, in defes of a ficiuple, as a corruborart in cachuaic cafes, in the decline of intermitting ferers, and for abating hypochondriacal fatims.
Efichtiul oil of fovin haves. L. E.

Savin is one of the flants which, in former editions of the Edinburgh phamacopan, were directed to be lighety fermented before the difillation: this, however, is not very necelfary; for favia yields, without formentation, ai deven without any fuch maceration, a very luge quatity of oil. The oil of favin is a celebrateduterine and cmmeragozue: in cold phlegmatic labits, it $i$, undoubtedly a medicine of great fervice, whough not carable of periorming what it has been ffich reprefented to do. The dofe is, two or three drops, or more.

M A C Y.
E:fential oil of Hamaica pater. E.

This is a very elegant oil, and may be ufed as a fuc. cedanenm to thofe of fome of the dearer fpices. It is of a fine pale colour ; in favour more agreeable than the oil of cloves, and not far hort of that of nutmers. It finks in water, like the oils of fome of the cattern ipices.
Oil of fightiar. L..

Difil folfiltar, the lituman fetroleum, in a fand heat.
The oil obtained from this tar will be more or lefs thin according to the continuance of the difillation; and ley its continnance the tar will at lal be reduced to a black coal and then the ofl will be pretty decp in colour though perfectly fluid. This dil las a property fimiar to that of the tincure of nephritic wood in water, appearing blue when looked upon, but of an orange colour when held betwecn the eye and the light. Dy long keeping it loles this property. It is leis difigreeable than fome of the cther empyreumatic oils which had formerly a place in our pharmacopocia, fuch as the olewn lateritium, though very acrid and fimulating.

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\text { Oit oflurpentine. } \mathrm{L} .
$$

Take of common turpentive five pounds; water four pints. Dultil the turpentine with the water from an alcmbic of copper. After the dilillation of the oil, what remains is yellow refin.

$$
\text { R.aifued oil of turpoutinc. } \mathrm{L} .
$$

Takc of oil of turpentine one pound; water four pints. Ditil.
The procefs here propofed for reciifying this oh, is rot only tedions but accompanied with danger. For une's the luting be vary clofe, fome of the vapour will beatt to get through ; and if this catch fire, it will mambly burt the velfels. This reatifed oil, which in many fhamatopeias is Ayled xthereal, does not confidertuly differ in fpecifie gravity, fmell, take, or medical qualities, from the former.

The firit of turpentine, as this efential oil, has been feyied, $\mathfrak{i}$, not unfrequently taken internally as a diuretic and fuderiic. Ard in thefevays it has fometimes a confuderable effeft when taken even to the extent of a few drops only. It has, however been given in much larger defe, etpecially when mixed with honey. Recomre has principally been had to fuch dofes in cafes of chrosic rheumatim, particularly in thote modifications of it which are Ayled fivica and lumbayo. But they have nut been often fuccefsful, and tometimes they have had the effert of inducing blowdy urine.

## Animal oil. L.

Take of cil of harthorn one pound. Dittil three times.
Reciffed oil of forns, or an:mal oil. E.

Take of empyrematic oil, newly diltilled from the horns of animals, as much as you will. Diftil with a gentle heat, in a matrafs furnined with a head, as long as a thin colourlefs oil comes over, which is to be freed of alkaline falt and firitit by means of water.

Part II.
Prepara-
tions and
Compufi-

## Part II.

Preparations and Compofiions,
water. 'That this oil may remain limpid and good, it ought to be put up in fmall phials, completely filled and inverted, laving previoully pat into each phial a few drops of watcr, that on inverting it the water may interpofe itfelf between the oil and the mouth of the phial.

The quantity of oil employed in this procets thould be conliderable: for it leaves fo mucl black mater behind in the feveral ditillations, that it is reduced at laft to a mall portion of its original quantity. It is faid, that the product is rendered more limpid by mix.ing the oil with quichlime into a fort palte; the lime keping down mote of the grofs matter than would remain without fuch an addition. 'The quickl me nus. here alfo pertaps aet by extatang fixed air; to the abforption of which we are difpoted to reter in fume meafure the fpoiling of the cil o.l expofure to the atmofiphere.

The oil was firt introduced by Dippetius, whof: name it has fince generally borne.

Animal oils thus retified, ate thin and limpid, of a fubtle, penetrating, not dif greeable fmell wad tatle. They are itringly reconmended as anudynes and aritifpaimodics, in dofes frem 15 to $j 0$ drop:. Heffinan reports, that they procure a calm and fwect ficep which continue often for 20 hours, without being followed by any langour or debility, but rather leavirg the patient more alert and cheerfil than before; that they procure likewife a gende fweat, without incicafing the heat of the blood: that given to 20 drops or more on an empty ftomach, fix hours before the ac. ceffion of an intermittent fever, they [requently remove the diforder ; and that they are likewife a very generous remedy in inveterate and chronical epilepfies and in convullive motions, elpecially if given belore the ufual time of the attack, and preceded by proper evacuations.

The empyreumatic oils of vegetables, rectified in the fame maner by repeated ditillations, fuffer a like change with the anmal lofing their dark colour and offentive fmell, and becoming limpid, penetrating, and agreeable: in this itate they are fuppoied, like the animal cil, to be anodyne, antifulimodic, and diaphoretic or fudorific. It is oblervable, that all the empyreumatic oils diflolve in firit of wine, and that the oftener they are rectified or rediftilled, they diffolve the more readily; a circumfance in which they differ remarkably from effential oils, which, by repeated diftillations, become more and more difficult of folution.

How far thefe preparations really poffers the virtues that have been afcribed to them, has not yet been fufficiently determined by experience; the tedioufnefs and trouble of the rectification having prevented their coming into general ufe, or being often made. They are liable alfo to a more material inconvenience, in regard to their medicinal ufe, precarioufnefs in their quality; for how perfeetly foever they be rectified, they gradually lofe in keeping the qualities they had received fiom that procefs, and return more and more towards their original fetid ftate.

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\text { Oil of falt of ambr. } \mathrm{E} \text {. }
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198 Take equal parts of amber reduced to a powder and of pure fand. Mix them and put them into a
glafs retort, of which the mixture may fill one half: Prepara. then adapt allorge receivar, and dillilinationd fir- tionsant nace, with a fire gradually incradid. It fitit a "ompor fpirit will come over, with fime ybllow (i]; then than...... more jellow oil, along with a little fatt; and in railing the hoat, more of the kilt, with a reddith and black eoloured eil. When the dikullation io finithed, empty the licquor out of the receiver ; ind having collected together the falt whel adheres to the files, dry it by gentla preffure between the told: of bluthog paper ; then puify it by lolution in wama water and by eryfallization.
Ruafifelo in of umbr.

Ditil the c-l in a glafs recont wheh lix times its quan. tity of water till two thirds of the water have palfed inte the receiver; then ferarte the rectified nil frome the watro, and heep it for ufe in clofe flut velleis. $E$.
Take of wit amiocr one pound. Dthil three times $/$. 'lhe Lomdon college monudne their diredions for Whe prepuntion of the tal and olemm fuccini at an ater part of thes work, mader the trat of files. Here we may enly oberse, that they direat it th he pepared frem the amber alone, withon the intervention of land. Dut this makes no : fictial daference in the aticle when prepared.

The Ediaburgh college have rejected what wis Gormerly called the fipit, as being nothing elfe than the wately parts, foachat with the foere impmities of the bitumen and a very inall portion of the falt. In the dillillation of amber, the fire muft for fome time be contimucd gentle, icarce execeding the dergree at which water boils, till the aqueous phegm and thin oil have arifea; after which it is to be llowly incteafed. It the fire were unged haltily, the amber would fwell up, and rife in its whole fubltance into the receiver, without undergoing the required decompolition or feparation of its parts. When fand or fimilar intermedia are mixed with it, it is lefs fubject to this raref.stion, and the fire may be raifed fomewhat more expeditiouly; though this little advantage is perhaps more than counterbalanced by the room which the find takes up in the retort.

Our chemits generally leave the recciver unluted, that it may be occulionally removed as the falt rie; and concretes in the neck of the retont from whence it is every now and then feraped out to prevent the oil from carrying it down into the recciver. When a grofs thick oil begins to arife, and no more falt appears, the difillation is Itopt, though it might perhaps be continued longer to advantage.

Mr Pott informs us (in a curious dillertation on the falt of amber, publithed in the ninth volume of the Memoirs of the Academy of Sciences of Berlin), that the Prulfan worknien, who prepare large qumtities of this falt for exportation, from cuttings and mall pieces of amber, perform the diftllation withont any intermedium, and in an open fre: that fweeping out the falt from the neck of the retort being found too moublefome, they fuffer the oil to carry it down into the receiver, and afterwards feparate it by means of bibulous paper, which imbibes the oil, and leaves the fait dry; which paper is afterwards fqueezed and dillilled: that they continue the difillation till all that can be forced
fored cuer has arifor, tahing cate only to catcir the lat thick oni in a deparate receiver; and that from this they cxtact a conliderable quantity of falt, by flakings it in a frong vellel with thee or fonr fach portions of hot water, and evapuating and crytal. lizing the fitherd atares.

The piate of miser, forallet, is an more than a fumtion of a thally fremtion of the fak in phegm or vater: and therofore is reay properly employed for difalving, ha: Falt in order to it: rryllalization.

The tat, frecd from as much of the il as foroge faper vill mbibe, reath to much as 10 arpan of a
 fomat io fucoed bell, and with leat lol, is io diffole, The fot in how water, and put into the jeiper, thoneth when the fatmon is tw h: filered, a litile cotion fonhty $m$ itwed with will amber: thes he faye, chene a erad deal a the wil of the falt, ard the fiotution pafies through the mose fure. The lipum being evaprated with a vory genele fire, as that of a water-bath, and fo th hoot, the linf cryfats pro:e tandatont, with at the he ycllowif tinge; but the fe which follow, are bown, oily, and biter, aral are therefore to be futher depurated in the fame mamer. The whole qumtity of ciflals amounts to about cre thericth of the weight of the crude amber employed. Gy fublimation from fal falt, as direded in former cditions of the Edinburgh pharmacoperin, the falt is thought to be more peristly and mone expeditionify purited: Mr Poit objeas to fublimution, that a part of the folt is docompoded by it, a coaly matior being left bchind, even though the fiit was peviouly parified by cryfalization: it may be prefumed, however, hat this coal proceds sather fiom the buming of fome remains of the cily matter, than from the decompolition of any part of the true falt.

Pure falt of amber has a penstating, fubafriagent, acid, tate. It diffolves both in water and in rectificel pirit ; thomeh mont readily in either, an forcely at all in the lat er without the afiftance of heat: if coll water in fummer, it requires for its iblution about twenty times its own werott ; of boiling water on!y about twice is weight. Expofed in a ghafs vellel, to $\therefore$ heat little greater tham that of boiling water, it firft melts, then rifes in a white fume, and concretes argain in the upper part of the $g$ gafs into fine white flakes, leaving, unkes it was perfectly pure, a litrle coaly mater behind. It ofr refees with alkalis boh fred and volathe, and foms with them neutrel componds mach rambling thofe compord of the fame thatis ad vezetable atids. Mixed nith acid liguors, it makes no ambic commotion. Ground with fixd akaine talls it coesme cahale any urmons odour. By thefe characters, it is conceived this falt may be readity diftimguilhed from all the nther matters that have been maed with or readed for it. With regard to its virtoe, it is accounted aperiont, diuratic, and, on acrount of its retaining fome fortion of the oil, antihyteric: Donhaave gives it the chanacter of direticoum a awihylticoman prineths. Its great price, how ever, has provented its coning moch into ufe; and perhaps its real virtues are not cqual to the cpinion gene"ally ertertained of them.

The redifed oil has a ftrong bituminous fmell, and a puagent acrid talle. Given in a dole of ten or
twelve drops, it heats, fimulates, and promotes the Preparafuid fecretions: It is chiefly celebrated in hyfterical tions and difordere, and in deficiencies of the uterine purgations. CompofiSometimes it is ufed externally, in liniments for weak or paralytic limbs and rheumatic pains. This oil differs from all thofe of the veretable kincrdom, and arrees with the mineral petrolea, in not being foluble cither in its recified or unrectilied flate, by firit of Wine, fixed alkane lixivia, or volatile alkaline firits; the oil, after long digetkion or agitation, feparating as freely as common oil dees from water.
Oifof ruinc. L.

Take alcohn, vitriolic acid, of each one pint. Mir them by degrees, and diftil; taking care that no bhat form palfes into the recciuer. Separate the rily part of the diftlled liquor from the volatile vitriclic acid. 'lo the nily patt add as much wate: of pare kali as is fuffecent to tale away the faphu. renus fmell: then ditili the ether with a gentle heat. The oil of winc remains in the retort, twimming on the watery licuor, from which it is to be fopuated.
Sume cation is reanifte in mixing the two liquors, that the conieguent heat and ebullition, which would no cony dilfate a part rf the minture, but hazard the breafing of the reflcl and the hut of the operator, miy be avoided. The fccureltray is to add the vitriolic acid to the pipit of wine by a little at a time, waiting till the firt addition be incorporated before another quantity be putin. Ey this, the enfuing heat is inconfiderable, and the mixiure is effected whout inconvenience.

> Effenial oil of cuor:mevcod. Rofi.

Let the frefh leaves of wormwood fightly dried be maccrated with a fufficient quantity of water, and then fubject to diftillation ; and lee the oil which come; over be feparated from the wher which accompraies it.
This is one of the more ungrateful oils: it finells Arongly of the worntood, and contains its particular naufous tafte, but has littie or nothing of its bitternets, this remaining entire in the decotion lef: after the difillation: its colour, when drawn from the frefh horb is dak grecn; from the dry, a brownith yellow. This oil is recommended by Hoffman as a mild anodye in fprefinodic contractions; for this purpofe, he direets a dram of it to be dirolped in an ounce of reatifed firit of wine, and fiven or cight dops of the misturc taken for a dofe in any convenient rehicle. Boerinave greatly commends, in tertian fevers, a medicated liquor comp fed of about feven grains of this oil ground firt with a dram of fugar, then with iwo drams of the falt of wormwood, and aferwards diffolved in fix ounces of the difilled water of the fame plant: two hours lefore the fit is cxpected, the patient is to bathe hisfeet and legs in warm water, and then to drink two ounces of the liquor every quarter of an hour till the two hours are expired: by this meanc, he fays, all cafes of this kind are generally curcd with eafe and fafery, provided there be no fohirrofity or fuppuration. The cil of wormwood is employed chiefly as a vermifuge; and for this purpofe is fometimes applied both externally to the belly, and
taken

Preparations and Compofitions.
taken internally; it is moft conveniently exhibited in the form of pills, into which it may be reduced by mising it with crumb of bread.

In the fame manner with the oil of wormwood, the following oils, mentioned on the authority of the plarmacopocia Koffica, are alfo directed to be prepared.

> Eficatial oid of crange fins. Rofl.
> Efluce of hmons.

Of the fe effential oils, as exifting in a feparate flate in the growing vegetable, we have already effered fome oblervations. They are obtanced in a very pure flate by diftilation. They are now rejected trom wor phamacoporas, being enployed rathor as perfumes than as medicines. 'Ihis is particularly the cale with the effence of lemons, which is a peadate oil, of a fine fmell, very nearly as agreeable as that of the ficth peel; it is one of the lightett and molt volatile ehlential ons we have, perfedty limpid, and almot colourlels. It is taken in dofes of two or three diops, as a cordial, in weaknefs of the fomach, \&c. though more frequeatly ufcful as a perfume. It gives a fine flavour to the officinal volatile aromatic pinit of the Edinbugh collage, or the compound jpirit of ammonit, as it is now Ifyled by that of the London: and it may be romark. cd, that it enters the formula of both colleges, ahtho' neither of them has given it a place among ther preparations, probably as it is one of thote artiches which the apothecary rarely prepares for himfelf. When foap is given in the form of pills, by the addition of at few diops of this oil they ate thought to fit more eafily on the fomach.
Effentical oil of clowes. Ront.

This oil is fo ponderous as to fink in water, and is not eafily clevated in diflillation; if the water which comes over be retmrned on the remaining cloves, and the difillation repeated, fome more oil will generally be obtained, though much inferion in quality to the firft. The oil of cloves is ufually delcribed as being " in talte excchively hot and fiery, and of a gold yellow colour," (Brar . procelf.). Suh indeed is the cimpofition which we receive under this name from Holland; but the genuine dil of cloves is cne of the mild. er oils; it may be taken with great iafety (duly diluted) to the quamity of 10 or 12 drops or mane. Nor is its celour at all yellow, unlefs it has been long and carelelsly kopt or dititled lig too violeat a fire: when in perfction, it is limpid and colourles, of a pleafant, moderately warm, and pungent tatie and a tory arreabl fmell, machaciambung that of the fice ittelf. The Dutch oil of cloves contans a latge quin. tity of exprelld oil, as cvidentiy appears ap nexamining it by dith lation. This, however, cannt be the addition to which it owes its acrimony. A mean proportion of a refinous extrad of cluves communicates to a large one of oil a deep coour, and agredt degree of acrimony.

## Fiffential oil of canmomi'e. Rofr.

An oil of camomile had formerly a place in our pharmacopeias made by infution of the rucont plant, and its Howers in olive oil ; and again feparaturg it by

Vol. XIV.
preflure after impresnatiog it with the active pathe of leaforethe plant by leat. 'Ihi", however, was intented ondy for externalaplication; but the cfential (il is meant to be wedinternally.

It is a vely pungent oil, of a flrofgrot un; raternf fmell, refembling that of the flowers: its conenis ye. low, with a calt of grecuith or brown. It is menceibere. given in the dofe of ace drops, at a cammative, in hyteric dif rarrs, and hiliewife as a vemuluge; it mos.

Oil of ciencemun. Porf.

This valuable sil is certremel; hot ind fangent, wat
 fell. In cold lane ui b ané, and dublaius of the ne:vous fyltem, $i$ is an: of the molt imandate condiats, and retiontivcs. Whe dofe is one, two, of the chore; which mult alwey be carefully diluted by the mati.. tion of fugar, Ac: for fis eat $i$, the pargency oftis oil, that a lingle arop let iall upon the tonge, mad. lutes, plodučs as Buerhane obtrves, at of ricnons etchar. In the dallation of this ol, a famat lire is required; and the low head, viih a chamel routd in, recommended for the diltilation of the lef rulatie oils, is particularly neceffory for this, whet is noe of the leat volatite, and nhich is afforelly the fitice in
 no fmall pertion of the cill ; but the cil buing vory ponderous, great part of it fubhiles from the wath, on fancing for two or three weetsina corly lace.

The oil obtained from frect len clecels is mob more elegant and agreable than that of the cinmen fembel. It is one of thembet aldule picraroz ns; it is nearly of the fame degree (f warmoh with dat of anteeds; to whim it is likensic fmmiar in Pavar, though fer more grateiul. It is given from tro or three drops to ten ir twelve, as a carminative, in cold indifpotitions of the fromach; and in fome tinds of coughs for prem ting expedoration.

This on is extremely ofolferous, and primeipaly employ d as a partume in fenting pomatums, amat the like. Cuatomas notas fet reces: ed any preparamon of this clegant aromatic wood into intoral vieameng us.
Efential oil of mice. Roll.

The effentill oil of mace is moderately jungent, very velatie, and of a frong aromatic fond, late thot of the face inolt. It is ham and hamat, wi pue jellowian colour, with a portion of thicher amd ciat. or colcured oil at the Lrotom. "This vil, taken i:ternally to the catent of a few arops, is relebratel in vimiting, lingultus, and colic pams; andin do zome condmants it has allo been adved to b- anderannatly to the umbilical region. It is howeror, i whately to be met with in the thup.
Effential oil of marjoram. RonT.

This oil is very hot and penetrating, in farmer not near fo agreable as the marjnram itlenf: when iajerfection, it is of a pale yelow colour ; by long keepang. T t
it turns redulin；if difilled with coo great a hest，it rifes of this colour al firt．It is fuppofelly tome to be pechlinly ferviceable in relawatiar，obituationc， and natcons dithurges of the uterus；the dote is one or two drops．
T台mital cillofinuturars. Ron.
 momatio wimes of the pixce in an ominent derres．It is limilar in quali＇y to the nil of mace，but formewhat lus erated．

Tre of of rue has a very acid tane，and a penetra－ fin，forell，reforbling that of the hert，but rather mone undeafort．It is fometmes made ate of in ho． duric diorders and at wa anthomintic ；and albo in eptomen weding from a relaxed tate w he never．
 tit）is btaned from it whon the flowers are ready to fa！oil，and the feat begin th how themedves：tait－ ：ble metcration，plevious to the dilthation，is here ex． tranely necting．
Ifrait li! ff lavory. Rof.

Somay jeds en dillanion a fnall quantity of ef fental（in，of grat dabthty and velutility；and it is unqueltiomady an ative artite，but among us it is not enployed in medicin．
Seratial o! of tange Rofl.

Tanfy yilds ondilithation an oil of a greenifh co－ lour inclining on gellow．It malls fromgh on the herb， and pouthes at hall is rownatic froferty in a conem． trated litit．
Cil of wax. D.x.

Mers tellow becs wax wh twice its quantity of fand， and dittia in a retort placed in a fand－furnace．At fint anathliquor fifes，and aterwards a thick oil， whin thicks ia the neck of the retort，malefo it he hened by applying live coal．＇Lhis may be recti－ fad hito a thim oll，by diftiliug it feveral times， without addition，in a fand heat．
Boenhate diretts the wax，cut in pieces，to be put into the retort firf，fo as to fill one half of it ；when as much ham may be poured therern as will fill the amaining half．This is a neater，and much lefs trou－ bletome way，than meling the wax，and mixing it with te fand before they are putinto the retort．The whthor above－mentioned highly commends this oil againft roughnels and chaps of the fkin，and other like purpoies：the collerge of Stratburgh ipeak allo of it fong givnimternaly，and hy it is a powerful diure－ Lic（ingons diswaicun）in dues from two to four or mor：drops ：but its difagrecable dinell has prepented its coming into ufemeng us：

The number of chlential oils which have now a place in the London and Elinburgh pharmacopeias，and Sitewife in the toreign ones of modern date，is much Iefs confider able than formerly ；and perhaps thofe till retained afford a fufficient variety of the more active and uieful oil：．Mont of the oils mentioned above particulanly thofe which have a place in the London and Edinburgh pharmacepucias，are prepared by our
chemilts in lirinin，and are enfly procurable in a ：cle－1 apara－ rable degree of pertoction；but the wis frem the more tionsond expenfive fpices，though thill introsuced among the Compofi－
 cmploycd amones us，ufially imported inom：bre ad．

Thede ane fregnenty fo much adnlerated，that it is not an eafy natas：to mect with fuch as are fo for we．Nor ane the e atulerations ealily dicoverabic． ＇Ile grolter abufe，indech，may be readily deested： thas，if the oil be mise！wioh fpith of wine，it will tum milky on the addition of water；if whexpetaled oils，reftitied tpinit whll dallolve the ellerial，atd leave the other belime ；it with oil ot turpentire，on dp． ping a jece of paper in the minure，and drymg is with a gentle leat，the enf pantine will be betrayed by its amcil．Wha the mo：e fature atilts have contrived cther metrod，of tof hiticuion，which elwa all triats of this hind．

Some have looked upon the fpecific gravity of cils as a cortain coitcrion of their genmments：and ac． cordingly ve have givenazale of the gravity of te－ veral．This，however，is not to beabiolutely depend－ ed on：for the remume oils，oblaned from the fane dibjects，often diluer in arrity as raw has hofe dran a from vifferent cnes．Cirnamonand d ves，whofevils whatly dink in water，yicld，if flowly and warily di－ Ahiled，anoil of great fragrancy，which is ：evertioleds pecifically lighter than the aqueous fluid employed in the diftilation of it，while，on the other hard，the lat rumings of fome al the lighter oils preve fome－ times fo ponderous as to dink in water．

As all ellential oils agree in the general properties of folubility in tpint of wine，indillolubility in water， mifcibility with water by the intervention of certain intermedin，volatility in the heat of boiling watcr，\＆c． it is［lain that they may be varioutly mixed with each cther，or the dearer fophitticated with the eheaper， without any polibility of difcovering the abufe by any trials of this kind．And indeed it would not be of much advantare to the purchater，if he had infal． lible criteria of the genuine efs of every individual oil． It is of as much importa ce that they be good as that they be semuine ；for fenume oils，fr mindtensive di－ fillation and lons and carelet＇s keeping，are often weaker both in fmeil and alte than the common fo－ phiticated ones．
＇I he froll ard tafte feem to be the only certain teft of which the nature of the thir of will admit．If a bark the whd have in every retpeet the appearance of good cimnanon，and fhould be proved indifputably to be the genvine bark of the cinnamon－tree ；yet if it want the cinmamon tavour，or has it but in a low degree， we reject it：and the cafe is the fame with the oil． It is oniy from ale and habit，or companifons with fpecimens ofknown quality，that we can judge of the goalnels either of the drugs themflelves of their oils．
Molt of the elfential oils，indecd，are too hre and pangent to be tafted with fafety：and the fmell of the fubied is fo much concentrated in them，that a fmall variation in this retpect is not eatily dittinguifhed ；but we can readily dilute them to any aniznable degree． A srop of the oil may be diffolved in ？pirit of wine， or received on a bit of lugar，and diflolved by that in－ termedium in water．The quantity of liquer which it thus impregnates with its flavour，or the degree of Aavour

Prepara. tions and Compuli kions.
favour which it communicates to a certain determinatc quantity, will be the mealure of the degree of goodnefs of the oil.

We thall here fubjoin the refult of fome experiments, fhowing the quantity of effential oil obtained from different eregetables, reduced into the form of a table. The firlt column contains the names of the relpective vergetable fubftances: the fecond, the quamity of each which was fubmitted to the deftillation; and the third, the quantity of oil obtained. In every other part of this article, where poum / weights are mentioned, the Troy pound of 12 ounces is meant : but thefe experiments having been all made by a pound of 16 ounces, it was thought expedient to fet down the matter of fat in the original weights : efpecially as the fucem matc-
rials, in the largequatity common's required for the

 from heuce, and to enable the revder to indre mone farmet readily of the product, a reduation of the wightes is tion. givan in the pres. .... given in the next colume ; wheh the wh themmin. (b) parts of each of the fubjects from which one pi.t $1,{ }^{2}$ oil was obtained. Tocach articie is aftixad the an thor's name from whom the experiment was talon. The different diftlations of one fubjeft, fueral it which are inferted in the the, for how vaid! protuct of wil is, mad the the cantic fices, at well in
 proportion uf this a tive prin iphe ;hough it mat, obferved, aho, that pert of the deferenes may pe
 or lef carafully p-1tumed.



Prepara-
tions and Compofi-



## Chap. VII. Salls.

Diluted or zeeak vitriolic acil. L.
Take of vitriolic acid, one ounce by weight; diftilled water, 8 ounces by weight. Mix them by degrees.
Weak vitriolic acid, common called zuak fierit of vitriol. E.
Take of vitriolic acid, one part; water, feven parts. Mix them.
In the former elitions of our pharmacopocias, directions were given for the preparation of the vitriolic acd by the apothecary $h$ mfelf, under the heads of . Piritit and oil of viriol, pizit or oil of fulpour by the bell, \&c.: but as it is now found that all thefe modes are expenfive, and that this acill may he furnifhed at a cheaper rate from the trading chemifts preparing it on a large fcale, it is with propricty that both colleges have now rejected it foom the preparations, and intioduced it only into the litt of the materia medica.

When, however, it is of the degree of concentration there required, it can be employed for very few purpoles in medis ine. The noll timple form in which it can be advantagenuly employed internally, is that in which it is nerely diluted with water; and it is highly proper that there frould be fome fixed ftandard in which the acid in this flate flould be kept. It is, however, much to be reyretted, that the London and Edinburgh colleges have not adopted the fame fardard with refpect to Arength: for in the one, the ftrong acid conftitutes an eighth; and in the other, only a ninth of the mixture. The former pri portion, which is that of the Edinburgh college, we are inclined to piefer, as it gives exactly a dram (f acid to the ounce; but the dilution by means of ditilled water, which is directed by the London, is preferable to fpring-water : which, even in its pureft tate, is rarely tree from inmpregnations in part affecting the acid.

The acid of vitriol is the molt ponderous of all the liquors we are acquainted with, and the moft powerful of the acids. If any other acid be united with a tixed alkaline talt or earth, on the addition of the vitriulic,
fuch acid wall be dillotged, and arie on applying a moderate heat, leavigg the vieriolic in poffefton of the alkali ; though without his addition it would not youd to the molt vehement fire. Mixed with water, it inftanty creates great heat, infomuch that giaf's velfels are apt to catack from the mis'ure, unlef 'it be very dowly performed: expofed to the air, it imbibes moiflure, and foonacquires a rematkable increafe if weight. In medicine, it is employed chiefly as fublervint to other preparations: it is alio frequently mixed with juleps and the like, in fuch quantity as will be fufticient to give the liquor an agreable tarthefs, and it then is a cooling antileptic, a reftringzont, and a itomachic.

It is particularly ufeful for allaying inordinate actions of the Atomach, when under the form of fingultus or vomiting. For its medical properties, fee Acids and Vitriol.

## Nitrous acid. L.

Take of purified nitre, by weight, 60 ounces; vitriolic acid, by weight, 29 ounces. Mix and diftil. The fpecific gravily of this is to the weight of difilled water as 1550 to $\mathbf{1 0 0 0}$.

## Nitrons acid communly called Giauber's firit of nitre. E.

Take of pureft nitre, bruifed, two pounds; vituinlic acid, one pound. Having pur the nitre into a ol ifs retort, pour on it the fipirit; then diftil in a fandheat, gradually increafing the fire, till the fund-pot becomes of a dull red colour.
Hence the vitrolic acid empels the nitrous, in red corrotive rapnurs, which bergin to ifue immediately on mixture; and which the operator ought cautisuly th avoid. A pound of acid of vitriol is fufficient to explall the acid from about two pounds of nitre, not from more : fome direat equal parts of the two. The fpirit, in either cafe, is in qualty the farn=; the difference, in this refpect, affeeting only the refiduum. If two parts of nitre be taken to one of volatile aci.t, the remaining alkaline b.ffis of the nitre is cornplettly faturated with the vitriolic acid; and the refolt is a neutral falt, the fame with vitriolated tatar, as we fhall

I'repara-
(iners and? (amposfi. tionts.

1'reparsfoms ald Compolitwon:

## P P A R M A C Y.

1ball fee hereafor. If more nitre be ufed, a pat of the nitre in fubtance will remain blended rith this neutral falt : it lefs nitre, it camot afford alkali enough to faturate the vitriolic acid, and the afidum will not be a neutral falt, but a very acill one. In this latt cale thene is ane convericney; the acid lalt being reatdily foluble in water, foas to be got out without braking the retont, with the others are not.
Dilutat or wad nitious aite. L.

Trake of nitrous acid, diftilled water, cach one pound. Nix them.
Hominirows aciu: E.
'abe of nit:onsacid, water, equal weights. Liv: hum, takines cate to aved the nosious yapores.
In the old editions beth of the London and Edinbur h phanacoparas, diections were given for the 1 repartion of aquartis fimples and duplex; but date were no more than different foms of preparing an im. peremitronsacid, unfit for medical purpofes. They are therefore, whth propricty, fuperfescal by the more fimple fommle of nitrous acid and dhluted or weak nitrous acid, mentioned above. In making the diluted acid, ditilled water is preferable to common water.

The vapour feparated during the miving of nitrous acid and water, is the permanently chatic Huid called ritrous didair, which is deleterious to aminal lite.

The acid of nitre is nest in freagth to the vitriolic, and dillodges all others from alkaline falts or earths. It differs from all the other acids in detagrating with inflammale matters: if a folution of any indanmable folflance, as harthorn, \&e. in this acid, be fet to evaporate, as foon as the matter approaches to drynefs, a violent detonation enfues. The chief ule of this acid is as a mentruum for certain minerals, and as the batis of fome particular preparations to be mentioned hereafter. It has been given likewif, dilnted with any convenient vehicle, as a diuretic, from to to 50 drops.

## ATuriatic acik. L.

Take of dry farfilt, 10 founds; vitriolic acid, fax pounds; water, five $p$ unds. Add the vitriolic acid
ed with the water in an earthen or None-ware vefel: Preparsfor undef the mixture be made exceedingly flow, it tionsand
grows fo hot as to endanger breaking a glats one.

The firit of fea-fait is the weakeft of the mineral tions. acids, but Aronger than any of the vegetable: it requires a greater fire to diftil it than that of nitre, yet it is more readily diffipated by the action ol the air. It is ured chiefly as a mentruum for the making of wher preparations; fometimes, likicwife, it is given, properly diloted, as an antiphlogitic, aperient, and diuretic, from 10 to 60 or 70 drops.

## Difilleci vinezar.

Tule of vincgar five pints. Ditil with a mentla fire, in
glats vellels, fo lorg as the Ur fall tre from em.
Tule of vincgar five pints. Dithil witha metila fire, in
glat's vellels, folorg as the dres fall we from em. pyreuma. $L$.
I.et cight pounds of vanegar be diatiled in glafs veffels wid a gentle heat. Let the two firt pounds that come over be thown away as containing too
much water; let four punds mext tollowing be rethat come over be thown away as containing too
much water; let four punds mext following be refersed as the ditilled vinegar. What remains is a
fill fronger acid, but too much aded oa by the fersed as the ditilled vinegar. What remains is a
fill tronger acid, but too much aded oa by the heat. $E$.
This procefs may be performed either in a common fill with its head, or in a retort. The better linds of fill with its head, or in a retort. The better linds of
wine-vinegar hould le ufed : thofe prepared from malt liquors, however fine and clear hey may feem to be,
contain a large quantity of a vifous fubitance, as ap. liquors, however fine and clear they may feem to be,
contain a large quantily of a vigcuas fubitance, as appeats from the tlimynefs and repynefs to which they are very much fobject : this act only hinders the acid parts from riling freciy, but libewife is apt to make the vinegar boil over into the recipient, and at the fime time dipones it to receive a difrreeable imprif fion from the fire. And indeed, with the boft hind of vinegar, if the diftllation be carried on to any great length, it is extremely difficult to avoid an en pyreuma. The beft method of preventing this inconrenfence is,
if a retort be ufed, to place the fand but a little way The beft method of preventing this inconrenience is,
if a retort be ufed, to place the fand but a little way up its fides, and when fomewlat more than half the liquar is come orer, to four on the remainder a cuan-
tity of fieflinegar equa! to the liquor drawn off. This liquor is come orer, to four on the remainder a cuan-
tity of iteninegar equa! to the liquor drawn off. This may he repeated three cr four times; the vinegar fuppliei at each time being preri ully heated. The ad-
dition, of cold liquor would not only prolong the ope. pliei at each time being previ ully heated. The ad-
dition, of cold liquor would not only prolong the operation, but :l.o endanger the breaking of the retort. If the cormon fill be employed, it hould likewife be
occufionally fuplied with frefl vinegar in proportion If the cormon fill be employed, it hould likewife be
occufionally fupplied with frefl vinegar in proportion as the fuirit runs off; and this continued until the procefs can be conveniently cmaied no farther: the diftil-
led fpirit malt be reatifed by a fecond ditillation in a cefs can be conveniently canied no farther : the diftil-
led firit nult be rectifed by a fecond ditillation in a retoricrglafs alembic; for although the head and receiver be of glafs or ftone ware, the acid will contract a metallic taint frem the pewter worm.
The retiduan of this procefs is commonly thrown away as ufeef, ahtwurhif fillully managed, it might be made to turn to good accourt; the moft acid parts
of the vinegar fill remaining in it. Mixed with about be made to tum to good accourt; the moft acid parts
of the vinegar fill remaining in it. Mixed with about three times its weight of fine dry fand, and committed to difillation in a retort, with a well-regulated fire, it
yields an excoeding frong acid firit, together with to diftillation in a retort, with a well-regulated fire, it
yiedd an excceding frong acid Epirit, together with an empyreumatic oil, which taints the fipit with a difagrceable odour. This acid is reverthelefs, without any retification, better for fome purpofes (as a little




 firlt mised with the water by degrees, to the fall ; then dillit.
The fpeciñ gravity of this acill is to diftilled water as ilizo to 1000 .

## Muriatic acid, commonly called foritit of fafat. E.

Thike of fea-falt, two pounds ; vitriolic acid, water, each one pound. Let the falt be firft put into a pot, and brought to a red heast, that the oily impurities may be confumed; then put it into the retort. Next mix the acid with the water, and when the mixture has cooled, pour it upon the falt. Lally, diltil in a fand heat with a midding heat, as long as any acid comes over.
The marine, or muriatic acid, ar:fes, not in red fumes like the nitrous, but in white ones. The addition of water is more neceffary here thin in the foregoing frocefs; the maine vapours being fo volatile, as fearcely to condenfe without fome adventitions bumidity. The acid of vitricl is moft conveniently mir.

Prepara= cions and Conipufigiona.
-r-rof it will go a great way) than the pare fpirit; pur. ticulaty for makin. the duresic or actated kali of the Londm Collere ; for there the oily mater, on wach its ill havour depends, is bumt out by the ealcination.

The finit of vinegar is a pute and itronger acil than vinegar itfelf, whth which it agrue, in other refpects. (SceVinegar).'Their pincipadiflerencelion the mineral acid confats in the io bemg minar, lefo mimatatioge, lefs difoled to affet the kidneys-and promote the urinatry facretions, on to coagulate the ammal juices. 'the matter left after the ditillation in ghat's vellels, though not ufid m medicine, would doubtleis prove a ferviceable detergent faponaceous acid; and in thes light fands recommended by Boerhave.

> Concutrated anneyar. Suce.

Let white wine vinegar be frozen in a wooden velfel in cold witer weather ; and let the lluid feparated from the ice be preferved for ufe. It may becontidued as fulliciently ftrong, if one dram of it be capable of fiturating a foruple of the fixat vegetabie alkali.
This is a very eafy mode for obtaning the acid of vinegar in a concentrated llate, and liecd from a confiderable portion of its water. Bit at the fome time we do not thas obtain the acid either formeh concentrated, or in fo pure a flate as by the following procefs.

## Acetous acil. L.

Take of verdergife, in coarfe powder, two pounds. Dry it perieetly by means of a water bath faturated with fea-falt ; then difil it in a hand bath, and after that diftil the liquor. Its fpecific gravity is to that of diItilled water as 1050 to 1000 .
By this procets, it may be readily concluded that we obtain the acetous acid in its molt concentrated Itate, and with the lealt admixture of water. And after the re-diftillation, it may alfo be fuppofed that it will be free from all mixture of the copper. But the internal ufe of it has been oljected to by fome, on the fuppofition that it may fill retain a portion of the metal ; and hitherto it has, we belicve, been but little employed.

## Cryallized acid of lurtar. Suec.

Take of prepared chalk, frequently wathed with warm water, two pounds; fpring water, $3=$ pounds. After flight boiling, by degiees add of cream of tartar 7 pounds, or as much as is fufficient fror laturation. Removing the veffel from the fire, let it land for half an hour, then cautioully pour off the clear liquor into a glafs veffel. Wafh the reliduum or tartareous felenites by pouring water on it three or four times. To this reliduum afterwards add of weak vitriolic acid $\mathbf{1} 6$ pounds, let it be digelted for a day, frequently itirringit with a wooden ipatula. After this pour the acid liquor into a glals vellel: but with the refiduum mix i 6 pounds of fipring water; frain it through paper, and again pour water on the refi luum till it become inlipid. Let the acid liquors mixed together in a glufs vellel be boiled to the conhitence of a thin lyrup; which being itraned, mut be fet apart $f$ ir the formation of cryltals. Let the cryftais collected alter repeated diltillations
$M$ A C $X$.
be dried on pajer, and afterwards kept in a dry prepars. place. If telore cryfallization a little of the infipifated acid liquar be diluted with four times it a quantity of pare Water, and a fes drops of v mexat ol hhaga be put into it, a white fediment will immediatel; be depon. ted. If a lew drops of the diluted nitrousacid be chen atded, the mixture will besome limphe, if the tartureous liquor be pure and entirely fice from the sitrinie atid; but if it be not, it will beome white. This, fualt, however, may be corredth, il the acid of tartar be dilated with fix pounds of water and a few ounces ol the tartareous felenites be added to it. At. ter this it may be digetled, franed, and cry!tallized. Iby this procefs, the acid of tartar may be obtained in a pure folid form. It would, however, be perhaps an improvement of the procels, if quicklime were employed in place of chalk. For Dr black has found that quick:lime ablorbs the whole of the tartateous acid, and then the fupernatant liquor contains only the alkaline part of the turtar; whereas, when chalk is cmployed, it contains a folution of foluble tartar, the chath taking up only the fuperabundarat ach. By this method then a greater quantity of tartarcons acid might be obtained fom the fediment. The tamtareous acid has not hitherto been mucla employed in its pure flate. But befles teing ufeful for fome purpofes in madicine, for which the cream of turtar is at prefent in ufe, and where that fuperaturated neutral may be lefs proper, there is alfo tcafon to fuppode, that from the employment of the pure acid, we hooul arrive at more certainty in the preparation of the antimonium tartarizatum, cn tartar emetic, than by employing the cream of tartar, the proportion of acid in which varies very much from different circumilances. The pure acid of tartar might allo probably be employed with advantage for binging other metalic dubitances to a faline fatate.
Difilled acid of tartar. Suec.

Let pounded crude tartar be put into a tubulated earthen or iron retort till it fills about two-thirds of it, and let diftillation be performed by gradually increaling the hat. Into the recipient, whech fould be very large, an acid liquor will pals over together with the oil; which being leparated from the oil, mult again be ditilledfrom a glafs : etort. If the reftum contained in the eathen or iron retort be diluted with water, ftrained ther ugh paper, andboiled todryneis, it gives what is called the alkali of tartar. If this do not appear white, it may be made fo by burning, foluti n, itraining, and evaporation.
This is another mode of obtaining both the acid and alkali of tartar in a pretty pure tate ; and, as well as the former, it is not unworthy of being adopted into our pharmacopœias.

## Acrated wuter. Roff.

Let fring water be faturated with the fixed air, or acrial acid, arifing from a folution of chat in vitiolic acid, or in any timilar acid. Water may allo be impregnated by the fixed air rifing from lementting liquors.
The aerialacid, on which we have ahreadyhadoccation

204

## tions und

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to make fome offervations, be fides the great influence which it has as alfecting diferent fatine bodies into whofe compolition it enters, is alfo frequenty employed in modane, with a view oits action on the human bods. The late ingenious Dr Dobor, in his Comancmiary on Fised Air, has pointed out many porpotos for whin it may be ufefilly employed, and deveral difernatioms under which it naty be ufed. But thate is no form under which it is at prefent more frequenty lad recoufe to than that of aerated or mephitic wat $\mathfrak{t c r}$, as it has often betn called. And ahhr ugh not yet acceived either into the London or Ldinburgh phamacopecias, it is duily employed in pratice, and is we thint jully intitled to a place among the faline I:cparations.

The moll concencat mode of impregnating water with the actial acid, and thus having it in our power to whint that acidas it were in a dilmed hate, is by means of a well homand fufficiently fimple appamans, contrived by that ingenious philofopher Dr Nowh. Such a machine ought, we think, to be kept in cvery fhop for the more ready preparation of this fluid. Watur properly impregnated with the aerial acid has an agreable acidulons t.ofe. It is often employed with great advantage in the way of common Wink, by that who are fibjeacd to tomach com. plaiats, and by calculous paiconts. lout, befldes this, it fumihes an excellent vehicle for the cxhbition of many other medicines.

Beflics the fimple aerated water, the Pharmacnpocia Roflea contums alo, an aqua aëris fixi mar alas, or forruginous aerated water. This is prepared by furpending iron wirs its that water the the wate: befolfy fratrated with the metal. And in confequence of this acid, fimple water beomes a mentroum both for different meallic and earthy fubflances. But water in this fate may be confidered rather as fitted for thofe purpres for which chalybeates are in ufe, than as a preparation of the aerial acid.

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\text { Sult unaioilnfamuer. } L .
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Take of amber two pounds. Difil in a fand heat, gradually augmented; an acid liquor, oil, and falt impregnated wih oil, will aitend.
On this article we have already oflered fome obfervations under the head of Efential Cils. The directions here given by the London college diffr chielly tion thete of the Eainburgh college formesl; mantoned, in no fand being empleyed: But when care is taken that the fand be pure, it can give no inpurper impregnation to the medicine, and nuy prevent fime inconveniences in the daillation, particuarly that of the amber rifing ia fubftance into the receives.

$$
\text { Purifudfolt of anter. } \mathrm{L} \text {. }
$$

Tase of falt of amber hati a pound; dafled water, one pint. Boil the falt in the ditilled water, and fet afide the folution to cry telize.
Sult of areber, when perfectly pure, is white, of an acis the and not ungrateful. It requircs, for its tolution, of cold water, in fummer, about twenty times its weight ; and of boiling water about twice its weight; it is fearcly foluble in resified finit withont the afbitance of heat.

M A C Y.
It is given as a cooling ciuretic in dofes of a few grains, and alfo in hyferical compofitions.

## Flowers of benasin.

Take of benom, in fowder, ane pound. Put it into an earthen pot, placed in fand; and, with a flow fire, fubime the flowers into a paper cone fitted to the pot.
If the Hhwers be of a yellow colour, mix them with white clay, and fublime then a fecond time. $L$.
Put any quantity of powdered beazoin into an earth. en pot, to which, after fiting it with a large conical paper car, ap ly a gente heat that the flowers may fublime. If the flowere be impregnated with cil, let them be purifed by fonution in warm water and crynulization. $E$.
Lenzoin, capofed in a retort to a gentle fire, melts, and fends up into the neck white, flming crytaime flowers, which ane filowed b; an rily fublance. Thefe fly wers, which are at pecient confidered as a peculiar acid, are by fome termed aciäun harasicum. On raifing the heat :l little (a recipient being applied to the neck of the retort), a thin yeliowih nol comes over, interningled withanacill quor, ind afterwards a thick butyracenus fubtunce: this hath, liquilied in boiling water, gives cut twit a coniderabi quantity of maline matter (ieparable bs filtration and proper exbalation), which appars in all ropeet fimilar to the flowers.

It appears, therefore, that the whole quantity of flowers which benzoin is cap.ble of yielding, canot be obtained by the above procefles, fince a conliderable portion arifes afier the time of their being difcontinued. The greatelf part of the flowers arife witio a lef's degree of heat than what is neceflay to elevate the oil ; but if the operation be hatily conduted, or if the fire be not exceedingly gentle, the oil will arife along with the flowers, and render them foul. Hence in the way of trade, it is extremely difficult to prepare them of the requifite whitenefs ind purity ; the heat which becomes necelary, when large quantitie of the benzoin a:e employed, being for great as to force over fome of the cil along with them.

Inorder, therefore, to obtain thefe flowers in per. fection, only a fmail quantity of benzoin thould be put into tie vefulat time; and that this may not be any impediment to the requifte dipatch, a number of fhullow, that bottemed, eirthen dilles may be employed, each fitted vith ancther veffel inverted ove: $i t$, or a paper cone. With thefe yoummy fil a fand turrace; having freth difhes charged in readinefs to roplace the in the fumace, as foon a the procefs than ap. pear finithed in tham: the refldum of the beazom Th old be forapea cout of each of the veficts before a trinh parcel be put in.

Thife fowers, when made in perfeation, have an agree ble tate and fragrant mell. They totally difcolve in firit a wina; ad l kewife hy the afitance of heat, in water; but epanate agais from tie latter upon the lisun's growing orld, fhcoting into faline ficula, which anite $t$ geh her into irregular rafies. By the mediation of fugar the y remain fulpended in cold water, and thas form an elegant bahamic fytup. Some huve leld them ia greut efecom as petoral and

## Part II.

## $\mathrm{P} H \mathrm{~A} R \mathrm{M} A \mathrm{C} Y$.

PreparaLions and Compofttions.
fudorific, in the dofe of half a foruple or more ; but at prefont they are araly wed, on aceount of hac offenive oil which, as umaliy preparal, they are tanted with, and from which a fach fablimition is m tobac-co-pipe clay, as fonmeily pratiled, did not free them fo effectually as might be withed. The whervations above related, point ent the method of depurating them more perfectly, viz, by Colution, filtation, and crydiallization.

They enter the compofition of the paregoric elixir, or tinetura opii camphorata, as it is called.
Salt of Tartar. E.

200
Take of tartar, what quantity you pleafe, Roll it up in a piece of moilt bitulous paper, or put it into a crucible, and furrounding it with live coals, burn it to a coal; next, having beat this coal, calcine it in an open crucible with a moderate heat, taking care that it do not melt, and continue the calcination till the coal becomes of a white, or at lealt of an ath, colour. Then diffolve it in warm water; ftrain the liquor through a cloth, and evaporate it in a clean iron veffel; diligently firring it towards the end of the procefs with an iron fpatula, to prevent it from flicking to the bottom of the velfel. A very white falt will remain, which is to be left a little longer on the fire, till the bottom of the veffel becomes almoft red. Laftly, when the falt is grown cold, let it be put up in glats veliels well thut. Native tartar is a faline fubtance, compounded of an acid, of a fixed alkali, and of oily vifcous, and colouring matter. The purpole of the above procefs is, to free it from every other matter but the fixed alkali. From the miftaken notion that tartar was effentially an acid mixed only with impurities, it has been generally fuppofed that the effect of this operation was the converfion of an acid into an aklali by means of heat. But fince Mr Scheele has difovered that the proper matter of tartar, freed from the oily and colouring parts is really a dalt compounded of anacid, which is pred minant, and a fixed alkali, we have no farther need of fuch an obfoure theors. The acid of the tatar by this procefs is diflipated by means of the heat ; and the oily, vifcous, and colouring matters, are partly dillipated, and partly brought to the fate of infoluble earthy matter, eafily feparable by the future lisiviation from the alkali, wherewith they were loofely combined. But by the laft of thofe procelfes, fomething farther is carried on than the feparation of the more palpable foreign maiters. By allowing the fatt, freed from the water of the lixivium, to remain on the fire till the bottom of the veffel become almolt red, any oily mat. ter that may till be prefent feems to be decompoled by the united action of the heat and fixed alkali, furming with it part of the latter, by their reciprocal action, a volatile ilkaline falt, which is forthwith difcharged in elaftic vapours. Befides the complete difcharge of the above principles, the remaining fixed alkali alfo duffers a confiderable lof of its fixed air, or aerial acid; with which, when fully faturated, it forms the imperfect meutral falt, denominated by 1 r. Black mild fixed alkali: on this account it is fomewhat cauftic, conliderably deliquefcent, and in proportion to its poffeling thefe properties more or lefs, it more or leis neariy approaches to the fate of pure alkali. It is not, how. Vol. XIV.




 traldits befides the foreignanatiers armady at tived, it is noceifary if we with to have a very pure atik th fin nice operations, to emphoy crytulatiation and othat mean, bulide the procef hare diaeste!.

The white and red fonts of tartar are equally fit for the purpofe of making fixed folt ; the only dif. ference is, that the whise affords a fomenhat lame quantity than the other ; from thone of of this for: upwards of four ounces of fixed alkaline falt may bu obtained. The ufe of the paper is t" prevent the fmaller pieces of the tartar from dropping down in to the ath-hole, through the intertices of the cria, upon firf injecting it into the furnace.

The calcination of the falt (if the turtar was funfo ciently burnt at firft) does not increafe its firength io much as is fuppofed: nor is the greenifh or blue colour any certain mark either of its firength, or of its having been, as was formerly fuppoted, ing expofed to a vehement fire: for if the crucibe be perfeetly clean, clole covered, and has food the fire without cracking, the falt will turn ctit white, though kept melted and revenberated ever io long; while, on the other hand, a flight crack happening in the crucible, or a park of coal falling in, will in a few minutes give the falt the colour admired. The colour in reality is a mark rather of its con. taining fome inflammable matter than of its ftrength.

The vegetable alkali prepared from tartar has now no place in the London pharmacopcia, or at leaft it is included under the following aticle.

> Preparad hali. L.

Take of pot-ath, two pounds; boiling diftilled water, three pints. Diffolve and filtre through paper; evaporate the liquor till a pellicle appears on the furface; then fet it afide for a night, that the neu. tral-falts may cryftallize ; after which pour out the liquor, and boil away the whole of the water, conftantly ftirring, left any folt hoould adhese to the pot. In like manner is purified impure kafiom the afhes of any kind of vegetable. The fame fait may be prepared from tartar burnt till it becomes of an afh-colour.

## Fived vegetable alkaline folt purifid. E.

Let the fired alkaline falt, called in Englith poom a/hes, be put into a crucible, and brought to a fomewhat red heat, that the oily imparities, if there be any, may be confumed; then having beat and agitated it with an equal weight of water, let them be well mixed. After the feces have fubided, pour the ley into a very clean iron pot, and boil to diy. nefs, diligently firring the fait toward the end of the procels, to prevent its ftiching to the vellel. This filt, if it hath been rightly purifed, thourin it be very dry, if rubbed wihn an equal weig t of water, may be diffulved into a hichor roil af col ur or imell.
The potafin ufed in commerce is an alkali mised with a confderable quantity of remaining chacoal, Uu Eilphur,
fu! hur, vitriohted tartar, and oily matur. la the Bure manufactures, the alkaline jart i, inded contidurably freed from impurities by mixing the weedathes with water, evaporatine the clear ky, and buning the refidum in an oven; but befides that his poceis is infuficient for the complete feparation a the in pusitics, it alfo fupardds a quantity of flony matter, givig to the alkali the fourl apparance (whence its name), and rendering it altogether undit for pharmaccuteal purpofes. By the procetles here direded, the allah is effectually fread from all thefe heterogene us matters, cacepting perhaps a imall proportion of vithiolated tartar, or other neutralialts, which may very grenerally be negleated. As in the procels no atter calcination is directed, it is probable that the fir. ed alkali thus prepared will not prove do catulic, that is toliay, is mot fo confiderably deprived of fixed air, as in the paocefs directed for preparing the talt of tarlitr. It is, however fufficiently pure for moll pur. pofes; and we confider the above procefs as the moft Eonvenient and cheap method of ubtaining the vegetable fixed alkali in its mild fate.

The purified vegetable alkali has been known in our pharmacopocias under the different names of folt of aurnavod, falt of turfar, \&xc. But all thefe being now known to be really the fime, the terms, as leading to entor, have been with juflice expunged; and it has been a defideratum to difcover fome thore name equally apflicable to the whole. The term empluyed by the Edinburgh college is ton long, being rather a deferip. tion than a name; but to that employed by the London colluge, $K_{\text {dit }}$, objections have alfo been made. And it matt be allowed, that befides the inconvenience which arifes from its being an indeclinable word, the folli alkali is equally intitid to the fame appellatoon. Behdes this, as a confiderable portion of the follil alkali is prepared from burning a vegetable growing on the fer coafts, which hats the name of kali, the Kali fpinofum of Linné, fime apparcat contradiction and ambiguity may thence arife. And the Lendon col. lege would perhaps have done better, if they had adopted ti e te:m Potaflia ; a name which has been ap. propriated to thisfalt by fome of the moft eminent modernchemits.

The purified potaffa is frequently employed in me. dicine in conjunction with other articles, particularly for the formation of faline neutral draughts and mixtures: But it is ufed alfo by itielf in dotes from three or four grainsto 15 or 20 ; and it frequently operates as a powel fol diuretic, particularly when aided by proper dilution. See Penkz-Agh and Pot-Ash.

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\text { Hater of kuli. } \mathrm{L} .
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Take of kall, cme pound, fet it by in a moill place till it be diffolved, and then ftrain it.
This anticle bad a place in former editions of our pharmacopecias under the tilles of ley of turtur or oil of tartar for deliquitum, \&c. It is however to be confidered as a mere watery foition of the mild vege. lable alkali, furmed be its attruting moifture fr m the air ; and therefore it is with propriety Ityled the naster of ha'i.

The folutions of fixed alkaline falts, made by expofing them to a moint air, are generally confidercd
as being purer than thofe mads by applying water l'reparadircety; for though the fal: be repeatedly diffolved tivis ind in water, filtered, and exficeated; yct, on teing li. Compes. queficd by the humidity of the air, it will fill depofite a poation of carthy matter : but it malt be ob. ferved, that the exficeated falt leaves always an earthy matter on being dilldilvel in water, as well as on be ing deliguneted in the air. Whether it leaves more in the ene way than in the other, is not determined wita precilion. The delignated lixivium is faid to contan nearly one part of alkaline falt to three of an aqueous fluid. It is indifferent, in regard to the lixivium itfelf, whether the white alhes of tartar, or the falts extraded from them, be ufed; but as the athes le.ave a much greater quantity of earih, the teparation of the ley proves more traublume.
The water clkali of the prefent edition of the London pharmacopeeia, then nay be confiderel as an improvement of the lixivium tatari of their former edition. But the Edinburgh college, conlidering this folution as being in no relpect difierent from that made hy pure water, have entirely rejected this preparation from their pharmacuepcia, and probably with jullice.
Watir of pure kali. L.

Take of kali, four pounds; quicklime, fix pounds; ditilled water four gallons. Put four pints of water to the lime, and let them thand together for an hour; alter which, add the kali and the reft of the water; then boil for a quarter of an hour : fuffer the liquor to cool, and Atrain. A pint of this liquor ought to weigh 16 oun es. If the liquor effervefces with any acid, add more lime.
A preparation fimilar to this had a place in the former edition of the London pharmacopeia, under the title of foapley. Quickime, by depriving the mild alkali of its aerial acid, renders it cauftic; hence this ley is much more acrimonions, and acts more powerfully as a mentrum of oils, fats, \&c. than a folution of the fotaffa alone. The lime fhould be ufed freth frem the kilm; by long keeping, even it clufe veffels, it lofes its Arength ; juch hould be made choice of as is thoroughly burnt or calcined, which mey be known by its comparative lightnefs.

All the inftruments employed in this procefs thould be either (f wood, earthen ware, or glal's; the common metallic ones would be corroded by the ley, fo as either to dilcolour or communicate dilagreeable qua. lities to it. If th hould be needful to fiter or itrain the liquor, care mult be taken that the filer or otrainer be of vegetable matter: woollen, tilk, and that fort of filtering paper which is made of animal fubftances, are quickiy corroded and diffolved by it

The liqu $r$ is mott conveniently weighed in a nar-row-necked gldfs botule, of fuch a fize, that the meafure of a wine pint way arife fome leeight into its neck; the place to which it reaches being marked with a diamond. A pint of the common leys of out foap. makers weighs mere than i6 ounces; it has been found that their foap-iey will be reduced to the flandard here propo ed, by mixing it with fomethiag lefs than an equal meafife of water.

Althongh this liquor is indeed pure alkali difolvect in water, yet we are inclined to give the preference

## Part II.

Irepara tions and Compoli. ©ions. : 1011 s .

to the name employed by the Edinbu:crh collese, as well as to the modes of preparing it, direeted in the following formula.
Cauffic ley. E.
upper part of the twhe of the thenc.. Whe ine ofio- Prepan,


 Finaly, this is curerd with a layer of eratortal and fimall thones to fultain the weight if the mater, and to prevent its being invi catcal han heo ramene io. terflices of the fine find. 'Ilie thonot of the furind being thus buiit up, the Ateny fabric is to be fiecul of clay and other adhering impuritic, by makiz cian water pals through it till the water coms choar azal tranfparent fom the extrenity of the funncl. Is in obvious, that in this contrivance, the author has, its ufual copied nature in the means the craploys to depurate watery matters in the bowels (f the earth; and it might be uifully applided for the filtration of van:ous other Hoids.

It is a very neceflary caution to pour the water gently into the fumel: for if it be thrown in a forcible Ream, a quantity of the powicry mater wit? be wallhed down, and render all our previcus hobour ueelefs. That part of the ley holding the gratatert quantity of falt in colution will no doubt be heavien, and will confequently fink lowert in the vettel: the agitation of the ley is therefore neceliary, in orter to procure a folution of uniform frength through ail its parts. If the falt has been previoufly freed of ofiy andother inflamnable matters, this ley will be colourlef's and void of fmell. If the quicklime has ben fo effectually deprived of its own fixed air, as to be able to abforb the whole of that in the alkali, the ley will make no effervefcence with acids, b.ing now deprived of fixed air, to the difcharge of which by acids this appearance is to be afcribed in the mild or aerated alkalis.

The caultic ley is therefore to be confidered as a folution of pure alkali in water. See the article Fixed Air.

It may be proper to obferve, for the fake of undertanding the whole of the theory of the above procefs, that while the alkali has become caukic, from being deprived of fixed air by the quickhme, the lime has in its turn become mild and intoluble in water from having received the fixed air of the alkali.

The caultic ley, under varius pompous names, has been much ufed as a lithontriptic; but its fame is now beginning to decline. In aciditics in the fomach, attended with much flatulence and lasity, the cauftic ley is better adapted than mild alkatis; as in its union with the acid mater it does not feparate air. When covered with mucilaginous matters, it may be fafely taken imo the fomach: and by finmlating, it coincides with the other i.atentions if cure; by fome dyepoptic patients it has been employed with advantage.

> Pure Rali. L.

Take of water of pure kali, one gallon. Evaporate it to drynefs; atter which let the falt melt on the fire, and pour it out.
The frangefl common caufic. E.

Take of caultic ley, what quantity you pleafe. Evaporate it in a very clean in on veliel on a gentic fre Uu2
till,
or clean tow ; immediately above this, but not in contact with it, he drops a fone fimilar to the former and of a fize proportioned to the fwell in the

I'repura. coroli ably Comprofi\& 10 an -
till, on th cl,ullition ceafine, the faline matter gem1 y fluse hia: oil, whel happens before the veflel becomes rad Pour wh the caultic thas liguched an a fanoth irm plate; let it be divided into fmall pieces bef re it hardens, which are to be kept in well-thut phote.
Thefe peemations may be confidered as differing in no elential particular. But the directions given by the lidinburgh collerge are the moft precife and diltinct.

The effed if the above procefles is fimply to difcharg the water of the folution, whereby the canHicity of tine alkali is more eoncentrated in any given quantity. 'Thefe preparations are frong and fudden cautics. 'The cauttic prepared in this way has an inconvorionce ol being apt in liquedy too much on the pat to which it is applied, io that it is not eafily conFincal whin the limits in which it is intended to operate; and indead the fuddemefs of its ation depends en this dipohtion to liquety.

$$
\text { Liwe with fure kali. } \mathrm{L} .
$$

Thave of quidkime, five pounds and four ounces; wher of pure kali, if pounds by weight. Boil away the water af purekali to a fourth part; then jpinhle in the lime, reduced to powder by the affufion of water. Keep it in a vellel clofe fopped.

## The miller common caufic. E.

Take of cautic ley, what quantity you pleafe. Eva. porate in an iron weflel till one third remains; then mix with it as mueh new faked quicklime as will bring it to the confifence of pretty folid pap, which is to be kept in a vettel clofely fopped.
Thele preparations, do not effentially differ from each other, white the chict dfrence between the prefent formula, and that which ltood in the lat edition of the London pharmenenpeia is in the name. It was then fyled the for ngef common cautio.

Hore the addition of lime in fubtance renders the preparation lefs apt to liquefy than the foregoing, and contequently it is more eatily contmable within the intended limits, but proporionally llower in its operation. The deng of keeping or of faking the lime is, that its acrimony may be fomewhat abated.

Expofed long to the air, thete preparations gradually sefume their power of effervefcence, and lofe proportionaliy the additional ativity which the quicklime had produced in them.
Prepard nation. L.

Take ofbarilla, powdered, two pounds; difilled water, one gallon. Boil the barilla in four pints of water for half an hour, and llain. Boil that part which remains after ftraining with the reft of the water, and frain. Evaporate the mixed liquors to two fints, and fut them by frecight days; Arain this liguor again; and, after due boling, $f$ it afile to erytaize. Diffolve the crytals in datilled w: ${ }^{\text {er }}$ : frain the folution, boil, and fet it afide to rrydalize.
The name of nath, here ufed by the London colbese for the fixcd foltil alkali, las, as well as their pame for the vegetable alkizi, been objected to. And though they are here fupported by the authority of
the ancients, yet perliaps they wonld have done bet- Preparze ter in following the beft modern chemits by employ- wous aud ing the term filt of fod . This article difiers in same Compofio only from the following.
Fixel foffl alkaline fult furificel. E.

Take of ahnes of Spanifla kali, commonly cailed ford or barill, as much as you pleaie. Bruife them; then boil in water till all the falt be difolved. Strain this through paper, and evaporate in an iron veffel, fo that after the liquor las cooled the falt may concrete into coytals.
By the above procefles, the foflil alkali is obtained fufficiently pure, being much more difpofed to cryftallize than the vegetable alkali; the admixture of this laft, objected to by Dr L.ewis, is lereby in a great meafure presented.

It is with great propriety, that in this, as well as mony other frocefles, the I. nd n college dired the ufe of diftilled water, as being free from every imprergnation.

The natron, or follil alkal, is found lying on the ground in the itland of Tcneriffe, and fome other countries. The native produtions, of this falt feem to have been better known to the arcients than to late naturalifts; and it $i$, with good reafo n, fuppofed to be the nitre of the Bible. How far the native natron may fuperfede arificial means to procure it from mixed bodies, we have not been able to learn with cerainty.

The foffil alkali is not only a confituent of different nentrals, but is alfo fometimes employed as a medicine by itfelf. And in its purified ftate it has been by fome reckoned afeful in affections of the ferofulouskind. See Natrum.

## Prepared ammonia. L.

Take of fal ammoniac, powdered one pound; prepared chalk, two pounds. Mix and fublime.

$$
\text { Watcr of ammonia. } \mathrm{L} \text {. }
$$

Take of fal ammoniac, one pound ; pot-ah, one pound and a half; water, four pints. Draw off two pints by diftillation, with a llow fire.
Iolatile allalif from fal ammoniac, commonly called vo. latie fol amnioniac.
Take of falammoniac, one pound; chalk, very pure and dry, two pounds; mix them well, and fublime from a retort into a refrigerated receiver.

$$
\text { Spirit of Sal ammoniac. } \mathrm{E} \text {. }
$$

Take fal ammoniac, purified vegetable fixed alkali, of each lixteen ounces; water, two pounds. Having mixed the falts, and put them into a glafs retort, pour in thie water; th-n diftil to drynefs with a fand-bath, eradually raifing the heat.
Thele articles, which in the laft edition of the Lendon pharmscopcia were ftyled the volatile folt and forit of flameniar, were then directed to be prepared in the lame maner.

Sal ammoniac is a reutral falt, compofed of volatile akaii and marine acit. In thefe froceffes the acid is abfred by the fies alkoli or chalk; and the volatile alkdi is of coume fer at liberty.
'The volatile altaii is, however, in its mild-fate, being

Prepara-
tion and
Compon.
tions.
being combined wilh the fixed air, or diecharged from the fixed alkali or clalk on their uniting with the muriatic acid.
The fixed alkali begins to aft on the follammoniac, and extricates a pungent urinous odvur as foon as they ate mixed. Henceizis mot converime not th mix them till put into the diltilling veffel. The two falts may be diffolved feparately in water, the folutions poured into a tetort, and a receiver immediately fitted on. An equll weight of the fixed falt is fully, perhaps more than fuf. ficient to extricate all the volatile.

Chalk docs not begin to art on the fal ammoniae till a confiderable heat be applied. Hence dhey may be without inconvenitnce, and indeed ought to be thoroughly mixed together before they are put into the retort. The furface of the mixture may be covered with a little more powdered chalk, to prevent fuch particles of the fal :mmoniac as may happen to lie uppermoft from fabliming unclang ad. Though the fire muft here be much greater than when fixed alksline falt is ufed, it mall not be from, nor fuddenly raifed; for if it be, a part of the chalk (though if itfelf not cap.able of being clevated by thy degree of heat) will be carried up along with the volatile falt. M. du Hamel experienced the jutnefs of this vebervation. He relates in the Menoirs of the French Academy of Sciences fr the year 1735, that he fiequently found his volatile falt, when a very flrong fire was ufed in the fublimation, amount to more, fumetimes by a half, than the weight of the crude fal ammoniac employed; and althou hot three fourths of this concrete are pure volatile falt, yet the fixed earthy matter, when once volatilized by the alkali, rofe along with it again on the gentlelt refublimation, diffolved with at in water, and exhaled with it in the air.

When all the falt has fublimed, and the receiver grown cool, it may be taken off, and luted to another retort charged with freth materals. This procefs may be repeated till the recipent appears lined with volatile falt to a coufiderable thicknefs: the veffel mult then be broken in order to get out the falt.

The vol atile falt and fivitit of fal ammoniac are the purelt of all the medicines of this kind. They are fomewhat more acrimonions than thofe prodiced d. really from animal fubftances, which always contain a portion of the oil of the fubjeet, and receive from thence fume degree of a laponaceous quality. Thefe laft may be reduced to the fime degree of puity by combining them with acids into ammoniacal falte, and afterwards recovering the volatile alkali from the e comp unds by the procelfes above direded.

The matter which remains in the retort after the difillation of the fipirit, and fublimation of the volatile fal ammoniac, is formd to confift of matine acid united with the fixed alkali or chalk employed. When fixed alkaline falt hass been ufed as the intermedium, the refiduum, or caput morturn as it is called, yelds, on folution and cayfallization, a falt exatily fimilar to the fpirit of fea-falt coagulated afterwards deferibed; and hence we may judge of the extraordinary virtues formerly attributed to this falt under the names of $\int a l$
 Sylui, \&8.

The caput mortuum of the volatile falt, where chalk is employed as an intermediam, expofed to a moif air,
runs into a pungent liquor, which proves nealy the Prearafame with a folution of chaik made direstly in the ma- tionsom? rine acid. It is called by fome of um creck, nil of challo. ConprofiIf calcined thells, or other amimal limus, be namoled thens. with faldum unac, a mals will beobtainced, whel lifewide deliquedec in the airs:mblit rmsaliguor on the fame kind.

## I'itter of jutre amanonia. 1.

Take of fil ammoniac, one pound; quickims, two pounds; water one gallion. Add to the lime two pints of the water. Let them fomd angether an hour: then add the falamoniae and the other fix pints of water, boiling, and inmediately cover the velficl. Pour out the lignor when colt, and ditill of rith a flow fire one pint.
Cauftic volatic alla ali, commonly called firit of Sal am-
moniac zuith quaklime. E.
Take of quicklime, frelh lurnt, two pounds; water, one pound. Having put the water into an iron or flone-w.ute veile, add the quicklime previoully beat; cover the velfel for 24 hurs; when the lime has fallen into a fine powder, puit it into the recort; then add 16 conces of fal ammoniac, diluted with four times its weight of water; and, fhutting the mouth of the retort, mix them tugether by agritution. Latly, dildilit into a retigerated heceiver, with a very gentle heat, fo that he operator can eafily bear the heat of the r.tolt applied to his hands. Twenty ounces of liquor are to be drawn off. In this dittillation the veffels are to be fo luted as thoroughly to exclude the vapours, which are very penetrating. After the diftliation, hovever, they are to be opened, and the alkali poured cut before the retort hath alt gether cooled.
The thenry of this procefs is precifely the fame with that direfed for the preparation of caultic ley. The effect of the quicklime on the fal ammoniac is very different from that of the chalk and fixcol alkali in the foregoing procefs. Inmediately on misture a very penettating vapour exhales; and in diltilation the whole of the valitile fult aries in a liquid form, no part of it uppearing in a concrete flate, how genty foever the iiquor be re-difilled. This finit is far more pungent than the other both in finall and tatte; and, like hixed alkalis rondered caultic by the fame intermedium, it railesn) efferveleence on mixture with achils. The wh le of the phenomena are to be alcribect to the a fuption of fixed air frum the alkali by meuns of the quicklime; and from boing thas deprived of the aerial ac: the volatile alkali is brought to a caritic flate.

This firit is hell to be too acrimonions for internal ufe, and hat therefore been cliehly empirizal for fmelling to in faintings, $\& \in$. thougth when proporly diluted it may be given inwardly with fifety. It is a powerful menfruum for fome vegratable fibltances, as Pernvian bark, from whic! the atier firits extrad little. It is alfo moll convenient fiot the purp. fe of rendering oil, milcible with water, as in the preparation of what is called in extemporaneous pratere the vily mixture.

Some have mived a quantity of this with the oficinal fpirits both of fal ammoniac and of hatthora; which thas become more pungent, fo as to bear an
alition a con'riderable quanticy of wate, sithout :uy danger of the dilcovery from the talle or imell. This abule would be prevented, if what has been formerly had down as a mank of the thength of thele finits) fome of the volatile falt remaining undiflated in them, were attended to. It may be detested by adding to a litile of the fufpected fpirit about onefouth its quantity or more of reatifed firit of wine; which, if the volatie fipirit be egenume, will precipitate a part of its volatile falt, but occalions no vifible feparation of change in the caultic fenit, or in thofe which are fophillicated with it.

Others lave fubftuted for the fririt of fal ammoniac a folution of crude fal ammoniac and fixed alkaline falt nixed together. Tlis mixture depofits a faline matter on the addition of fipirt of wine, like the genuinc fpirit; from whith, however, it may be tiltinguithed, by the falt which is thus feparated not being a volatile alkaline, but afixed neural falt. The abute may be more readly detected by a drop or two of folution of filver in aquafortis, which will produce no change in the appearance of the true finit, but wall render the counterteit turbid and milky.

The valatil: lizuor, falt, and oi', of hat fhom. L.
Take of harthorn, ten pounds. Diltil with a fire gradually increaied. A volatile liquor, falt, and ail, will afcend. The oil and filt being feparated, diftil the liquor three times. To the falt add an equal weight of prepared chalk, and fublime thrice, or till it become white.
The fame volatile liquors, falt and oil, may be obtained from any parts (except the fat) of all kinds of animals.
The wolatile alkali obtained from harthorn, whether in a folid or fluid flate, is precifely the fime with that obtaned from fal ammoniac. And as that procefs is the eafielt, the Edinburgh college have entirely rejected the prefent. While, however, the names of ipirit and talt of harthorn are fill in dilv ufe, ammonia, or the volatile alkali, is ftill prepared from bones and other animal fulbitances by feveral very extenfive traders.

The wholefale dealers have very large pots for the diftillation of harthorn, with earthen heads almoft like thofe of tle common till ; fir receivers, they ufe a couple of oil jaiss, the mouths of whicl: are luted together ; the pipe that comes from the head enters the lowermoft jar through a hole made on purpole in its botiom When a large quantity of the fubject is to be difilles, it is cuttonary to cominue the operation for feveral days fuccotively; only unluting the head vecationally to put in fieth materials.

When only a fmall quantity of fpirit or falt is wanted, a conmon iron pot, fuch as is ufully fixed in fand funaces, may be employed, an ircon head being fitted to it. The receiver ought to be farge, and a ghais, or rathar tin ajopter, infierted between is and the pipe of the head.

The diftilling veffel being charged wit') pieces of the hom, a moderate fire is appled, wh is thowly in. creafed, and raifed at length alne to the utmoft degree. At firlt a watery liquos arifes, the quantity of whech will be fmatler or remerace rulling as the homs were more ar lef's dry; this is fucceded by the falt and oil : the fait at firt diflulves as it cumes over in
the phlergm, and thus forms what is called foirit. lerparaWhen the phlegm is faturated, the remainder of the tims and falt concretes in a folid form to the lides of the reci. Compon. pient. If it be required to have the whole of the fait tions: finid and undithlyed, the phle m thould be removed as for as the falt begins to arffe, which my b- known by the appearance of white fumes; and that this may te done the mose commodirully, the receiver thould be left unluted till teis firf part of the procefs be finilled. The white rapours which now arife fometimes come with fuch vehemence as to throw off or burf the receiver. To prevent this accident, it is convenient to have a fimall lole in the luting, which may be occationally tlyped with a wooden peg, or opened, as the operator inall find proper. Atter the falt has all ariden, at thick dark-colonred wil comes over. The procels isnow to b: difcontinucd; and the veffels, whengr wn cold, urluted.

A! the liquid matters being poured out of the receiver, the falt which remait is adhering to its fides is to be watled out with a litle water and added to the rell. It is convenient to let the whole ttand for a few hours, that the oil may the better difengage itfelf from the liquor, fo as to be firf feparated by a funnel, and afterwards more peifectly by filtration through wet paper. The falt and ipirits are then to be farther purfiod as above direated.
The fipirit of harthorn met with in the fhops is extremely precarious in point of Atrength ; the quantity of falt contained in it (on which its efficacy depends) varying acenrding as the diftillation in reatifying it is continued for a longer or thorter time. If after the volatile falt has arien, fo much of the phlegm or watery part be driven over as is jeft fufficient to difolve it, the $i_{1}$ irit will be fully faturated, and as fltrong as to can be made. If the procefs be not at this inftant flopped, the phlegm, continuing to arife, mult render the fpirit continually weaker and weaker. The diftillation therefore ought to be difcontinued at this period, or rather while frme of the falt fill remains undifiolved; the fpirit w.ll thus prove always equal, and the buyers be furnithed with a certain criterion of its Atrength. Very few have taken any notice of the abovementioned inconvenience of there kinds of fpirits : and the remedy is firlt hinted at in the Pbarmacopaiz Reformata. The parity of the fpirit is calily determined from its clearnef and grateful ©dour.

Volatile alkaline falts, and their folutions called Spirits, agree in many refpects with tixed alkalies, and their folutions or leys; as in changing the colour of blue flowers to a green; efferveficing, when in their mili itate, with and neutralizing acids: liquefying the animal juices: and corroding the flethy parts, fo as when applied to the ikin , and prevented from exhaling by a proper covering, to act as canftics; diffolving oils and fulphur, though lefs readily than the fixed alkalis, op account probably of their not being able to be.tr any confderable heat, by which their activity might be promoted. Their principle difference from the other alkalis feems to confilt in their volatiiity. They exhale or emit pungent vapours in the coldeft ftate of the atmofphere; and by their flimulating fmell they prove ferviceable in languors and faintings. Taken internally, they difocoer a greater colliquating as well as fimulating power: the blood drawn from a

Part II. P H A R

## irepara

 tions and Compolitions.vein after their ufe has been continued for fome time, is fuid to be remarkably more fuid than before; they ane likewile more dipofed to operate by perfiration, and to adt on the nervous fyftem. They ale particularly uffful in lethagic cates; in hyfterical and hypochondriacal diforders; and in the lenguors, headachs, inflations of the fomach, dlatulent colics, and oher fymptoms which attend them. They are gener.lly found more fervice.bl- to aged perfons, and in phegmatie habits, than in the oppofite circumfances. In fome fevers, particularly thofe of the low kind, accompanied with a cough, hoarfenels, and a redundance of phlegm, they are of great utility, railing the zis viste, and exciting a falutary diaphorefis; bat in putid fevers, feurvies, and wherever the mafs of blood is thin and acrimonious, their ufe is ambiguous. As they a:e more powerful than the fixed in liquefying tonacious humoure, fo they prove more hurtifl where the fluids are already in a colliquated flate. In vernal intermittents, particuariy thofe of the flow kind, they are often the mull efficacious remedy. Dr Biffet obferves, in his Ellay on the Medical Conftitution of Great britain, that though many cafes nocur which will yield to no other medicine thom the bark, yet he has met with many which were only fuppreffed from time to time by the bark, but were completely cured by alkaline fpirits. He tell $u$, that thefe fpinits will often carry off vernal intermistents withont any previous evacuation : but $t^{1}$ at they are generally mone effectual if a purge be premifed; and in plethoric or inflammatory cales, or where the fever perfonates a remittent, venefection is necelfary.

Thefe falts are mof commodioully taken in a liquid form, largely diluted: or in that of a bolus, which fhould be made up only asit is wanted. The dofe is from a grain or two to ten or twelve. Ten drops of a well made fpirit, or faturated folution, are reckoned to contain about a grain of the falt. In intermittents, 15 or 20 drops of the firit are given in a tea-cupfill of cold fpring water, and repeated five or fix times in each intermiftion.

The volatile falts and fpirits prepared from different animal fubitances, have been fuppufed capable of producing different effects on the human body, and to acceive fpecific virtues from the fubject. The falt of vipers has been eftecmed particularly ferviceable in diforders occafioned by the bite of that animal; and a Galt drawn from the human 1 kull , in difeafes of the head. But modern pratice achnowledges no fuch different effeets from thefe preparations; and chemical experiments have thown their identity. There is indeed when not fufficiently purified, a very perceptible difference in the fmell, talte, degice of pungency, and volatility of thefe falts; and in this ftate their medicinal virtues vary confiderable enough to defer ve notice: but this difference they have in common, according as they are more or lefs loaded with oil, not as they are producel from this or that animal fub. ftance. At firft ditilled, they may be looked on as a kind of volatile frap, in which the eil is the prevailing principle; in this flate they have much lefs of the proper alkaline acrimony and pungency than whon they have undergone repeated cliftillations, and fuch orher operations as difengase the oil from the falt; for by thofe means they lofe their faponaceous quality,
$M$ A C Y.
and acquiringrongrater degrees of ac:anony, becomerac- propara. dicines of a diterent clai". "lloce proparations there tron, ant fore do not dilior near fo muk from eabhotier, as Compore they do from themfelves in diflerent tates of purity. To which may be ajded, that when we confider them as loaded with oil, the virtues of a ditilled animal oil itfett are likewife to be brought into the accoment.

Thete oils, as firf diftiled, are highly fetid and of fentive, of an extremely heating quality, and of fuch activity, that, according to Holman's account, halt at drop diflolved in a dram of firit of wine is fulficient to raile a copions fweat. By repented rectification: they lofe thein offenfivenefs, and at the fame time le. come mald it their medicinal operation. The rectified oils nay be given to the quantity of twenty or thirty drops, and are laid to be anodyne and antiparmod c, to procure a calm tleep and gentle fweat, with. out heating or agitating the body, a, has been ob. ferved in treating of the amimal oil. It is obvions, therefore, that the fa'ts and firits mult differ, not only according to the quantity of oil they contain, but according to the quality of the oil itfelf in its different Adtes.

The volatile falt and firits, as firf diatilled, are of a brown colour, and a very offenlive imell; by repeated rectification, as directed in the proceffes above fet duwn, they lofe great part of the oil on which thefe qualaties depend, tue ialt becomes wnite, the dpinit limpid as water, and of a grateful odour; and this is the mark of fufficient rectification.

It has been objected to the repeated rectification of thefe preparations, that, by feparating the oil, it ren lers them timilar to the pure falt and firit of fal ammoniac, which are procurable at an eafier rate. But the intention is not tu parify them wholly from the oil, but to feparate the grofler part, and to fubtilize the rell, fo ats to bring it towards the fame ?tate as when the oil is rectified by itfelf. The rectification of fpirit of harthorn has been repeated twenty times fuccullicely, and found fill to participate of oil, but of an (il very different from what it was in the firt dittrlation.

The rectified oils, in long-keeping, become again fetid. The falt and fpirits allo, however carefully rectifed, fuffer in length of time the fame change; refuming their orig nat brown colour and ill frocll; a prool that the restification is far from having divelted then of oil. Any intentions however, which they are thus capable of anfwering, may be as elfentually accomplithed by a nixture of the volatile a:kali with the animal oil, in its redtified ftate, to any extent that may be thought necelfary.

## Vitriolutadkali. L.

Take of the falt which remains after the diftillation of the nitrons acid, two pounds. Diftilled water, two gallons. Burnout the fuperfluous acid with a frong fine in an open veffel: then beil it a little while in the water; itrain and fet the liquor afide to cry. Atallize.
The falt thus formed is the f.rme with the vitriclated tartar of the lall edition of the London pharmacopeid; but it is now prepared in a cheafer and cafier manner, at leaf for thofe who ditil the nitrous acid. In both ways a neutral is formed, conliting of the fixed vege.
l'tepara. tions atil Conpolilions.

Take of vitriolic acid, diluted with fix times its weight of water, as much as you plafe. Put it into a cal pacion; glats vellel, and gradualy drop into it, of puified fixed vegetable alkali. dilued with fix tumes its weight of water, as much ats is fufficient thoroughly to nentralive the acid. The effervefence being finifled, flrain the liphor through paper; ad after proper evaperation, fer it atide to cryAlallize.
The operatur ought to take care that the vapour feparated during the effervefence flall not be appliced to his notrils; as fixed air, when applicel to the olfactory nerve, is highly deleterious to life.
'lhis is an elegant and one of the leat troublefome ways of pepaing this falt. The Edinburgh college, in their former editions, ordered the acid lifuor to be dropped into the allaline; by the convorfe procedure now recived, it is obvinutiy more eafly to fecure agrinf a redundance of acidity: and for the greater certanty in this point it may be expedient, as in the foregeing procefs, to drop in a little more of the alka. line ley than the ceffation of the effervefonce feems to require.

In a former edition of the fame pharmacopeeia, the acid was dirested to be diluted only with its equal weight of water, and the alkali with that quantity of water which it is capable of imbibing from the atmo. fphere. By that imperfeation there was not water enough to keep the vitriolated tartar diffolved; on which accoum, as futt as the alkali was neutralized by the acid, a grat part fell to the bottom in a powdery form. In order to obtain pericet and well formed cisfals, the liquor fhould not be fet in the cold, but continued in moderate heat, fuch as the hand can ficarcely bear, that the water may flowly evaporate.

It is remarkable, that a!though the vitriolic acid and fixed doaline falt do euch readily unite with water, :mand hrongly attrat moiture, even from the air, , et the neutral refuhing from the combination of thefe $t \mathrm{wo}$, vitriolated tartar, is one of the fults moft difficult of folution, very little of it being taken up by cold water.

Virriolated tartar, in finall dofes, as a feruple or half a dram, is an uetul aperient; in large ones, as four or five drams, a mldeathartic, which does not pafs off fo haftily as the biter cathartic fal or falt of Glauber, and feems to extend its afion futher. The wholefale dedl. ers in medicines have commonly fubsituted for it an atticle otherwide almon widels in their thops, the refidum of Glauber's fimit of nitec. This may be lonked on as a verin! faud, if th firit has been pre. pared as furnerly direeted, and the :efidum diflolved and cryatili,ed: hut it is a very dangerous one if the vituolic acid has been ufed in anover popmorion, and the $c_{j}$ ut mortumn emp'oyed without cryftallization ; the falt in this cafe, inflead of a mild neutral one, of a moverately bitter tafte, proving lighly acid. The purchafer ought therefore to inlift on the falt being in
table allali, unted to the vitaiolic aciu. Fint a fimilan compond may affo be obtained by the following proceis of the E.dinburgh pharmace puid.
Fitriohat fixed ergctothe atkati, conmonly called vilriolated armar. E. .

Take nitre in powder, flowers of fulphur, of each equal parts. Mis them well together, and inject the mixture by litule and little at a time into a red. hat crucible: the dethagration being over, let the filt corch, after which it is to be fut up in a glais velfel well thut. The falt may be purified by diffolving it in warm water, flltemy the folution, and exhaling it to drynes, or by cryllailizatom.
This is another method of uniting the vitriolic acid with the common vegetable fixed dlkali. Buth the rinte and the fulphur are decompounded in the operation: the acid of the mitre, and the inflammable principle of the fulphur, detonate together, and are difi. paied; while the acid of the fulphur, (which, as we have already feen, is no other than the vitriolic acid) remains combined with the alkaline batis of the nitre. The hops accordingly have fublituted the foregoing preparation for the fal pochyreft.

## $l^{\text {'itriolated natron. }} \mathrm{L}$.

Take of the falt which remains after the difillation of the muriatic acid, two pounds; dittililed water, two pints and an half. Burn out the fuperfluous acid with a frong fire in an open veffel; then boil it for a little in the water; flrain the folution, and fet it by to cryflallize.

## Iritriolated foda, commonly called cathartic falt of Glauber. E.

Diffolve in warm water the mafs which remains after
'rcpara. tions aud Compoli tions
an ource to an ounce, or more, it proves a mild and ule!ul purgative; and in fmaller doles, largely dlated, a fenvice ble aperient and dimetic. The thons frequentiy fubltitute for it the biter cabantue filt, which is nearly of the latace quality, but fomewhat more unpleafut, and, as is facd, lefs mild in operation. They ate very cally diftinguiflathe fiom cach other, ly the cifcet of alkuine filts upon lotut ons of them. The folutions of Glauber's fate fulice no vifible change from thus : addition, its own batis beirg a true fixed ankali: but the folution of the bitter cathartic falt grows inllantly white and tubid; its batis, which is an earth, being extricated copioully by the alkaline falt.

## Purifed attre. L.

Take of nitre two pounds; dillilled water, four pints. Boil the nitre in the water till it be difolved; itrain the folution, and fet it afide to cry/tallize.
Common nitre cortains ufually a condiderable portion of a fea-falt, which in this procefs is feparated, the fea-falt remaining diffolved after the greatelt part of the nitre has cryttallized. The crytals which thoot after the firt evaporation are large, regular, and pure: but when the remaining liquor is further craporated, and this repeated a fecond or third time, the crylials prove at length fmall, imperfect, and tipt with little cubical cryttals of fea-falt.

When rough nitre, in the fate wherein it is frot extraked from the earths impreguated with it, is treated in this manner, there remains at laft a liquor called mother-ley, which will no longer afford any cryftals. This appears to participate of the nitrous and marine acids, and to contain an earthy matter diffolved by thefe acids. On adding alkaline lixivia, the earth is precipitated; and when thoroughly wallhed with water, proves infipid. If the liquor be cvaporated to drynefs, a bittenifh faline matter is left; which being ftrongly calcined in a crucible, parts with the acids, and becomes, as in the other cafe, infipid.

This carth has been celebrated as an excellent purgative, in the dofe of a dram or two : and in fnaller dofes, as an alterant in hypochondriacal and other diforders. This medicine was for fome time kept a great fecret, under the name of magnefia alba, nitrous pan cea, Count Palma's pozddr, il polvcre allo Romano, poudre de Sentinelli, \&c. till Lancifa made it public in his notes on the Metallotbeca Vaticana. It has been tuppofed, that this earth is no other than a portion of the lime commonly added in the elixation of the nitue at the European nitre works: but though the fpecimens of magnefia examined by Nemmann, and fome of that which las lately been brought hither from abroad, gave plain marks of a calcareons nature ; yet the true magnefia mult be an earth of a different kind, calcareous earths being rather altringent than purgative. The eazithy bafis of the bitter cathartic falt is found to have the properties afcribed to the true magnefia of nitre, and appears to be the very fame fpecies of earth: from that falt therefore this medicine is now prepared, as will be feen hereafter. The magncina alba differs fiom calcareous earths, in laving a lefs powerful attraction for fixed air, and in not becoming caultic by calcination.

[^17] four or tive times its cumenty of dimhed vincear ; the ellerverchace confing, tot there be athat at dis-


 about twenty pounds if detile vinerarate conta med: afternands let it be dred thowiy. An im. pure falt wall be left, which melts for a litele whit? with a llow fre ; then lit it be di.Foived in water, and filtered through paper. If the felion has biea nightly performed, the itrained liquor will Le coloutcef; if otherwile, of a trown comor. Latty. evaporate this liquor, with a flow fire, in at very Hallow ghats velficl; frequenty itirring the ma, that the falt may be more completely dricet, winch thould be kept in a veffel clafe Ropped. The fatt ought to be very white, and ciffolve wholly, boh in water and dpirit of wins, without leaving any feces. If the falt although white, thould depmite any feces in fpitit of wine, that folution in the !airit hould be filtored through paper, and the hale again dried.
Acetated fixed regetale althali, commonly called regone: a. tod dartar. E.
Take of falt of tartar one pound; boil it with a very gentle heat in four or live times its quantity of difitled vinegar ; add more dittilled vinegar at diferent times, till (n the watery part of the former guantity being nearly diflipated by evaporation, tice new addition of vinegar coades to raife any effervefence. This happens when about twenty pounds by weight of dittilled sinegar has been contumed. The impure falt remaining after the exficcation, is to be liquefied with a gentle heat for a lhort time, and it is preper that it thould only be for a thort time; then diflelye it in water, and Itrain th ough paper. If the liquefaction has been properiy performed the ftrained liquor will be limpid, but if otherwife, of a brown culour. Evaponate this liquor with a very gentle heat in a fhallow ghais vefiel, occationally ftirring the falt as it becomes dry, that its moilture may boner be diffipated. Then put it up into a velfel very clofely fopped, to provent it from liquefying in the air.
This falt had lomenty the name of diurezic fait in the Londun pharmacopecid; but that which they now employ, or perhaps in preference to it, the name of potufa acetata, gives a clearer idea of its nature.

The purification of this falt is not a little troubiefome. The operator mult be particularly careful, in melting it, not to ufe a great heat, or to keep it long liquified: a little flould be occationally taten out, and put into water ; and as foon as it begias to part freely with its black colour, the whole is to be remo. ved from the fire. In the laft drying, the heat munt not be fo great as to melt it ; oherwife it will not prove totally foluble. If the folution in firitit of wine be exficcated, and the remaining falt liquefied with a very gentle fire, it gains the leary appearance which has procured it the name terra folithto.

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In the fornth volume of the Memairs of the correfipondents of the French Academy, latuly publiblied, Mr Cadet has given a methou of making the falt white at the firte evaporation, without the trouble of zay farther purification. De obelves that the brown colour depend, on the cily matere of the vingar being burnt by the heat commonly employed in the evapo. ration: and his improvement conthits in diminilhing the heat at the time that this buining is lisie to happen. The procef he recommend is an foliows:
Diffolve a pound of falt of tartur in a fufficient quan. tity of cold water; filter the fllution, and add by degrees as much difilled vincgar as will faturate it, or a little more. Set the liquan to evaporate in a ftone-ware veficl in a genile hest, mot fo frong as to make it boil. When a pellicle appears on the furface, the reft of the procefs mun be finifhed in a water-bath. The liquor acquires by degrees an oily conlifence, and a prety deep brown colnur; but the pellicle or fom on the top looks whitifh, and when taten of and cooled, appears a congeries of little brilliant filver- like plates. The matter is to le keft continually flirring, till it be wholly changed into th's white haky matter ; the complete drying of which is molt conveniently effected in a warm aven.
We flall not take upon us to decermine whether the pure or impure falt is p:eferalle as a medicine; obfer ving only, that the litter is more of a faporaceous nature, the formur morc acrid, thongli fomewhat more agree.ble to the fomach. Mr Cadet reckens the falt prepared in his methed fuperior both to the browa and white forts made in the common way, as poffeling both the oily quality of the one and the agreeabienefs of the other, and as being always miform or of the fame power: whereas the cthers are liable to vary coniderably, aceording to the degree of lest employed in the evaporation. They are all medicines of great efficacy, and may be fo dofed and mamaged as thprove either mildly cathartic, or poweffully diuretic; few of the faline deobfruents come up to them in virtue. The dofe is fiom half a fervple to a dram or two. A base misture, however, of alkaline Filt and vinegar, with exlication, is not perhaps much inferior as a medicine to the more elaborate falt. Two drams of the alkali, faturated with vinegar, have beea hanwn to occafion ten or twalve ftools in hydropic cales, and a plentiful difcharge of urine, without any incenvenience.

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\text { Wu.t.r of actated ammoniz. } \mathrm{L} \text {. }
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256 Take of anmonia, by weight, two ounces; diffilled vinegar, four pints; or as much as is fufficient to faturate the ammorii.. Mix.
Spinit of Mindrerus. E.

This is an excellent apetient faline liquer. Taken prepara. warm in bed, it proves commonly a powerful diapho- $\begin{gathered}\text { Hins and } \\ \text { conpofi- }\end{gathered}$ tetic or fudorific; and as it operates without heat, it connpof has phace in febile and inflammatory diforders, where tions. medicincs $f$ the warm kind, if they fail of procuring fiveat, aggravate the diftemper. Its ation may likewite be det rmined to the kidneys, by walking about in a cool air. The common dofe is lalf an ounce, cither by itfelf, ar along wih other medicines adapted to the intention. Is flength is not a little precarious, depending much on that of the vinegar: an inconverience which cannot eafily be obviated, for the faline matter is not seducible to the form of a concrete falt.

## Tarlurized kali. L.

Take ofkalione pound; cryftals'f fartar, threc pounds; ditailled water, briling, one gallon. To the falt, diffolved in water, throw in gradually the cryllals of tartar, powdered; filter the liquor, when cold, through praper: and, after due evaporation, fet it apart to cryft allize.
Tartarizad vegetuble fixal alkali, commonly called foluble taitar. E.
Take of purified fixed vegetable alkaline falt one pound; water, 15 punds. To the falt diffolved in the boiling weter gradually add cryftals of tartar in fine powder, as lorg as the addition thereof raifes any cfiervefcence, which almof ceafes befure three times the weight of the alkaline falt hath been injected; then Atrain the cooled liguor through paper, and after due evaporation fet it afide to cryftallize.
C.mmon white tartar is perhaps preferab'e for this operation to the cryltals ufually met with. Its impa. rities can here be no objection ; fince it will be fufficiently depurated by the fubfequent filtration.
The preparation of this medicine by either of the above methods is very eafy; though fome chemifts have rendered it fufficiently troubletome, by a nicety which is not at all war ted. They infiat upon hitting the very exad point of faturation between the alkaline falt and the acid of the tartar ; and cantion the operator to be extremciy careful, when he comes near this mark, lett by imprudenly adding too large a portion of either, he render the falt too acid or ton alkalinc. If the liquor be fuffered to cool a littic beionc it be committed to the filter, and then properly exhaled and cryftallized, no error of this kind can happen, though the faturation flould not be very exasty hit ; for fince ciyft:ls of tartar are very difficultly fluble even in boiling water, and when difiolved therein concrete again upon the liquor's growing cold, if any more of them has been employed than is taken up by the alkali, this fuperfloous quintity will be left upon the filter; and, on the other hand, when too much of the alkali has been uled, it will remain winery Allized. The cryflallization of this falt indeed camot be effected with. out a good deal of trouble: it is therefore molt converient to let the acid falt prevail at firft to feparate the fuperfuous quantity, by fuffering the liquor to cool a little before filtration ; and then proceed to the totulcvaporation of the aquenus fuid, which will leave belind it the ncutral falt sequird. The mon proper velfel for this purpofe is a fone-warc one ; iron difcolours the falt.

## Part II.

 P II $\Lambda$ RPreparations and Compofi-
tions.
Soluble tartar, in dofes of a fermple, halt a dram, or a dram, is a mid conling apcrient: two or three drams commonly loofon the belly; and an ounce proves pretty frongly purgative. It las been particularly recommended as a purgatove for mamacal and melancholic patients. Malouinfors, it is equal in pugative vitue to the cathartic folt of Glauber. It is an ufeful addition to the purgative, of the relimous kind, as it promotes their operation, and at the fame time tends to corred their griping quality. But it mut never be given in conjunction with any acid; for all acids decompound it, abforbing its alkaline falt, and precipitating the tartar. On this account it is improper to join it to tamarinds, or fuch like acid fruits; which is too often done in the extemporaneous practice of thofe phyficians who are fond of mixing different cathartics together.

## Tartarizad natron. L.

240 Take of natron, 20 ounces ; cryltals of tartar, powder ${ }^{-}$ ed, 2 pounds; dililled water, boiling, 10 pints Diffolve the natron in the wat $r$, and gradually add the cryftals of tartar: filter the liquor through paper: evaporate and fet it afide to eryllallize.
Tartarined fod, commonly called Rochel falt. E.
The Rochel falt may be prepared from purified fonil alkaline falt and cryftals of tartar, in the fame manner as directed for the foluble tartar.
This is a fpecies of foluble tartar, made with the falt of kali or foda, which is the fame with the mineralalkali, or bafis of fea falt. It cryftallizes far more cafily than the preceding preparation, and does not, like it, grow moift in the air. It is alfo contiderably lefs purgative, but is equally decompounded by acids. It appears to be a very elegant falt, and begins now to come into efteem in this country, as it has leng been in France.

## Purification of a'um. L.

242 Take of alum, one pound; chalk one dram by weight; diftilled water, one pint. Boil them a little, ftrdin, and fet the liquor alide to cryftallize.
We have already offered fome oblervations on alum (fee Alum) ; and in general we may fiy that it comes from the alum works in England in a ftate of luch purity as to be fit for every purp fe in medicine; accordingly we do not obferve that the purification of alum has a place in any other pharmacopocias; but by the prefent procers it will be freed, not only from different impurities, but alfo from fuperabundant acid.

## Burn alum. L. E.

Take of alum, halfa pound. Burn it in an carthen veffel folong as it bubbles.
This, with ftrift propricty, ought rather perhaps to be called dried alum than burnt alum : for the only effeet of the burning here directed is to expel the water. In this fate it is fo acrid as to be frequently em . ployed as an cicharotic; and it is with this intention chiefly that it las a place in our pharmacopeeias: but it has fometimes alfo been taken internally, particularly in cafes of cholic.

> Salt or fusar of milk. Suec.

## $\mathrm{M} A \quad \mathrm{C}_{1}$.

 the comfitence of a lyap; then pat it io at en! ltom, an! place, that eryfals may be formed. Let th: flat Compor which remains be again managed in the fame mon. ner, and let the ciytals fomed be wathed with ont water.
It has been by fome imaginel, that the fure i. ority of one milk over another depends on it. cone taining a larger proportion of this faline or faccharm. part; and particularly that upon thas the reputed wit tues of afs milk depend. Hence tais preparation ha, been greatly colebrated in diderders of the breat, but it is far from aniwening what has been expened from it. It has little fiveetnefs, and is dificut ot folution ia water. A fuline fubitance, much better defurvinegthe name of fingar, may be obtained by evaporating nes: milk, particularly that of the afs, to drymets, digelling the dry matter in water till the water has extrated its foluble parts, and then infiffiting the fi'tured liquor. This prepuration is of grert fweetnef, though neither white nor cryfalline; nor is it pertaps in the pure crytallizable parts of milk that its medicinal virtues refide; and fo little reliance is put on it as a medicine, that it has no plaee in the London or Edimburen pharmacopœias; although it leng has Itood, and Rilif itands, in the foreign ones.

## Sall of forrel. Suec.

Take any quantity of the expretfed juice of the leaves of wood forrel ; let it boil gently, that the feculert matter may be feparated; then Itrain it till it be clear, and after thes boil it on a moderate fire to the confiftence of a fyrup. Put it into long-neeked ghals veffels, and place it in a cold fituation that it may cryttallize. Lat thefe cryitals be dillolved in water, and again furmed into purer ones.
To make the forrel yield its juice readily, it foould be cut to pieces, and well bruied in a fmill mortar. before it be commited to the prefs. The magnm which remains in the bagltill retaining no inconfiderable quantity of faline matter, may be alvantageonly boiled in water, and the decoction added to the expreffed juice. The whole may be afterwards depurated tugether, cither by the method above directed, or by running the liquor feveral times thruugh a linen cloth. In fome cates the addition of a conliderabe portion of water is necellary, that the juice, thus diuted mory part the more freely with its feculencies; on the deparation of which the fueceis of the proceds math de. peads.

The cvaporation flould be performed cither in thanlow glafs bafons, or in fuch earthen ones as are of a compact clofe texture; fuch are thofe ufualy called fone ware. The common cathen vellels are fubpect to have their glaning corroded, and are fo exirenty porous, as readily to imbibe and retain a good quantity of the liquor; metallic velfels are partieahury ant to be corroded by thete acid kindi of juices.

Thefe juices are fo vilcid, and abound fomuch with heterogeneus matter, of a quite diffent nuture from any thing faline, that a pellicle, of pure faline incru. ftation upon the furface, is in wan expeeted. Bexer. have, thersfore, and the morcexpert writurs in phar. maceutical chemittry, with great judgement dire $h$ he evaporation of the Superfunus moiture to be continued

Prepose tuat e a mater bas acyured the comfitence of cream. tions and Compoft:on!. If it be now fulfaed to thand for an huar or two in a warn pace, it will, nowithizanding the fomer de. purations, deperite a freth fediment, from which it thou'd be waily deanted tefore it be put into the vetfula which it is defigned to be crylldilized.
Some tecommend an ungazed earthen veffel as preferable for this parpofe to a glats one ; the imoothois of the latter being firpoped to hincer the falt from flicking thereto; while the juice eatily in'muating itfill into the pores of the former, has a great advantage , If theoting its faline fipicula to the tides. Others fightly incruftatc the fides and bottom of whatever veffel they employ with a certain mineral filt, which greatly difpofes the juice to crglallize, to which of itGelf it is sery averfe; but this add tion is, with regard to its medical virtue, quite different from the falt here intended.

The liquor which remains after the eryflalization may be depurated by a gentle colature, and after due imfrifation fet to thoot again; when a farther produce of cryfals will be obtained.

The proceis for obtaining this fait is very tedious; and the quantity of falt which the juices alford is extremdy fmall : hence they are hardly ever made or expeacd in the flops. They may be fomewhat dioner teparated fiom the mucilage and other feculencies, by clanitication wihn whtes of eggs, and by adding very pure white elay.

In the mamer :bove defribed, falts may alfo be obtained from other acid, auftere, and bitterith plants, which contain but a fmall quantity of oil.

The virties of the eflental falts have not been fuf. ficiently deternined from experience. This much, however, is certain, that they do not, as has been fippofed, poffefs the virtues of the fubjects entire, excepting only the acills and fweets. The others feem to be almatt all of them nearly fimilar, whatever plant they were obtained fiom. In watery estrate of wormwood, carduus, c:mmile, and many other vegetables, kept for fome time in a foft tate, there may be obferved fine faline efflorefences on the furface, which have all nearly the fame tafte, fomewhat of the nitrous kind. They are fuppofed by fome to be in reality no more than an impure fecies of vulati'e nitre (that is, a falt enmpr fed of the nitrous acid and volatile dikali): tho'c which were examined by the chemifts if the Fronch academy diflgrated in the fire, and being triturated with fised alkali, extraled an urinous odour; flain marks of their containing thofe two ingredients.
A is juit of borax. Suce.

Take of boras an ounce and a half; warm fpring. water, one poond. Mix them in a glafs vefiel, that the berax may be difolved; then pour into it three drams of the concentrated acill of vitriol: evaporate the liquor till a pellicle appears upon it; after this les it remain at reft till the cryftals be formed. Let them be what with cold werter, and kept for ufe.
Thas falt, which has long been known by the tite an the futatere fill of Homb rot is not unfrequently A meal by fublimation: but the procefs by cryftallizathen liere direted is lefs troublefome, though the filt prooes guncaily-lefs white, and is apt likewife to re-
t.in a pare of Glamber's falt, efpecinlly if the emaporution be loug poratad.
The filt of borive to the the appears to be a nathtrall ; but when it is cxamined by alkalis, it thows the properties of atach, ctiervefing, aniting, and cryplalhzing with them, dad it detroy; their alkaline quality. It dislves hoth in water and fipit of wine, altheagh not very realily in cither.
The vitues attributed to it may in fome degree be inferved fiom the name of fodutive, by which it was long di.tinguithed. It has been fuppofed to be a mild anodyne, to diminith febrile hat, to prevent or rem se delinim, and to alhy, at lealt for fome time, fpafnodical affections, particularly thofe which are the attendants of hyprochonuridfis and hylteria. It may be given in dufes from two to twenty grains.

## Pamithid gal ammoniac. Suce.

Difolve fal ammoniac in frring water; frain the ligu $r$ through paper, eval orate it to drynefs in a glaf, veife by matans ota madedate fire
The fal amm niac imprtid from the Mediterranean often $c$ nutains fuch imparities as to render the above procefs neceifary; but that which is prepared in britain from fot and feafalt, is in general brought to market in a ltate of $v$ ry reat puity. Hence this procels is now alturether united $b$ th in the London and Edinburgh Pladmecopcias. It furnithe, however, whon neceflary, an eafy at.d effectual mode of obtaining a pure ammonia nuuriata.

## Сhap VIII. Muguffa.

## White magnefia.

Take of bitter purging fait, kali, each two pounds; diftiled water, hoiling, 20 pints. Difflve the bitter filt and the kali feparately in 10 pints of water, and filter thr rugh paper: then mix them. Boil the liguor a little while, and ftuain it while hot through lines, up un w: ich will remain the white magnefia; then wath away, by repeated affufions of diftilled water, the viriclated kili. $L$.
Take of biter furging filt, and purified fixed vegetable alkas, equ 1 weights. Diffolve them feparately in double their quantity of wam water, and let the ligque bo lamed or s therwile ireed from the feces; then mix them, and inftantly adel eight times their quantity of warm water. Let the hquor boil a little, firri g it vors weil at the fame time: then let it seft till the heat be fomewhat diminihed ; after which Arain it through a cloth: the magncfia will remain upon the cloth, and it is to be wathed with pure water till it be altogether void of failine tafte. $E$.
The preceffes here directed by the Lundon and Edinburgh colleges are neally the tume: but the former feem to have improved fome: hat on the later, both in fimpuifying the procefs, and in the employ ment of dillilisd water.
 nation of the vitrioiic acid and magnetia. in this procofs, then, a double eleative attration takes place: the

## Part II.

P II A R M A C Y.

I'reparations and C'ompuritions.
vitriolic acid forfakes the magnefia, and joins the mind alkali, for which it has a greater attratuon: while the magnefia in it, turis unites with the fixed air difcharged from the mild alkali, and ready w be abforbed by any fablance with which it can combinc.

We have therefore two new products, vif. a vitrioh ated tartar, and magnefia united with lixed air. The former is diffolved in the water, and may ba preferved for ufe ; the later, as being much lefs toluble, timks to the botton of the valfel. The intention of employing fuch a large quastity of water and of the beiling is, that the vitrinlated tartar may be all thoroughly ditfolved ; this f.alt being fo fearcely foluble in water, that without this expedient a part of it might be precipitated along with the marnetia. It might perhaps bemore convenient tomploy the mineral akali ; which forming a Glanber's falt with the vitri lic acid, would requise lefs water for its fufpention. liy the after ablutions, however, the magncfia is fufficiently freed from any portion of vitriolated tartar which nay have adhered to it.

The ablutions flould be made with very pure water; for nicer purpofes diftilled water may be ued with advantage ; and foft water is in every cafe neceffity. Ha.d water for this proces is peculiarly inadmiflible, as the principle in waters giving the property called hardnefs is generally owing to an imperfect nitrous felenite, whofe bafe is c:apab'e of bei $g$ difengaged by magnefia uniteu with fixed air. For though the attraction of magnetia indeif to the mitrous acid is not greater than that of calcarcous earths ; yet wh.n combined with fixed air, a peculiar circumitance intervenes; whence it is deducible, that the fum of the forces tending to join the calcareous eath with the air of the magnetia, and the magnefia with the acid. is greater than the fum of the froes tending to join the calcareous earth with the acid, and the magnetia with the fixed air.

This thenomenon muft therefore depend on the prefence of fixed air, and its geater attrastion for lime than for magnefia. On this account, if hard water be uded, a quantity ol calcareous earth mult infallibly be depofited on the magnefia; while the nitrous acid with which it was comlined in the water, will in its turn attach iffelf to a portion of the magnefia, forming what may be calied a witrous magnefo.

All the alkalis, mal al:o calcareuns earths, have a greater attration for fixed air than magnefa has: Hence, if this laft be precipitated from its folution in acids by caultic alkuli, it is then procured free from fixed air: but for this purpofecalcination is more generally employed in the manner defcribed in the procefs which next follows. Hfugnelia is farecly at an foluble in arater: the infinitely fmall portion which this thail is capulbe of taking up, is owing to the hixed air of the magnefia ; and it has been lately difcovered, that water inlpregnated with this acid is capable of diffolving a confiderable portion; for this purpofe it is necelliry to employ magnefia already faturated with fixed air, as magn fia deplived of this :lir would quicklyabitratt it fr.m the water, whereliy the force of the latter would be very conlidera ly diminilhed. Such a folution of magnefia might be ufeful for feveral purpofes in modicinc.

Magnefia i, we fime fuecies of cuth wion 34 tained from lha mother ley of nitre, which wat for timana feveral years a cofebated fecret in the hand, of fome Compofiparticular pertons abrod. Hofiman, who defoube tions. the preparations of the mitrous magnefa, give: it the claracter of an ufefulantacid, a fafe and inuflemfe laxaive in don's of a dramor two, and a diaphometo and diuretic when given in fimaller duter of is or 20 grams. Eince his time, it has luad a contiderable then in the 1 rutace of foreign phylicians; and is now , great elleem andag us, particulary in heat-1ur:e, ad for preventing or temeving the many dimeders which chiluren are to frequenily thrown imo 1 tom a redundance of acidl humours in the fred pullitges; it is pieterred, of accomat of its lavative quality, to the ccmmon athir rbents, which, unleis gant'g purgatives be occationally given to carry then dif, are apt to todge ia ti e bedy, and occafion a collivenefs very detrimental to intants.
Magnefia alla, when prepared in perfation, is a white and very lubtile eath, perfectly vaid of imell or tathe, of the cliffs of thefe which ciffolve in acids. It diflolves treely even in the vitriolic acid; which, in the common way of naking folutions, take up only an incoutiderable postion ot other earths. Combined with this acid, it forms the biter purging or Epiont falt, very eatily foluble in water: while the common aborbents form with the same acid alm it infirid concietes, very difficult offlution. Solutions of magnefia in allacids are bitter and purgstive, while the te of the other earths are more or lefs auftere and attringent. A large dofe of magnefa, if the fomach contain ro acid to diflolve it, does not purge or produce any fenfible effect; a moderate one, if an acid be lodged there, or if acid liquors be taken aftir it, procures feveral itools; whereas the conmon abforbents, in the fume circumilances, inftead of loofening, bind the belly. It is obvious, therefore, that magnelia is ipecificaliy different from the other earths, and that it is applicable to teveral ufeful purpof:s in medicine.

Magnefia was formerly made with the mother-water of nitre evarorated to dryncis, or precipitated by a fixed alkali. It has gone under different names, as the acbite Powder of the Ciount of Palma, po-velier of fentima, polychref, laxative poruler, ise. It teems to have got the character zwhite, to diftinguifh it from the darla con loured mineral called alio, mayngifia or mank an. $\sqrt{c}$; a fibb. ftance poffiefing very different proptieties. We have not heard that pure native marnefia bas been found in its uncombined thate. A conabination of it with fubphur hasbeen difenvered to cover a Aratum of co.ll at Littry in Lower Normandy. It has alio been fuand in certain ferpentine eaths in Saxony, and in marly and alum earths.

## Calinsed magnsfa.

Take of white magnefia, four ounces. Esprefe it to aftrong heat for two hours; and, when cold, fet it by. Feep it in a veltel clocely flopped. I.
Let magnefia, put into a crucible, be continued in a red heat for two hours; then put it up in clofe glaf; veffels. E.
By this procefs the magnefia is freed of fixed air; which, according to Dr Black's experiments, conlti-
thics about *iths of its weight. A hind of oparite forgy rapour is oberved to efcape during thocalcima10n, which is athing elle than a quantity of fine patticles of magnetio bunced of ahont wiat a forem of the dieng:g-d air. About the end of the operation, the magnetia exhbies a lind of laminous or phofhorefent $\rho^{r}$ pati. : and this may be confidered as a petty exat an arion of its being depuived of air.

Caldined masulia is equally mild as when titurated with fixed air ; and his circumfance is lufficient to eftablith a ditierence between it and calcarcons earths, all of which are converted by calcination into caultic quicklime.

The calcined magnefia is ufed tor the fame genem purpofes as the magrefia combincd with fixed air. In cortain affefions of the fomach, accompanied with much flatulance, the catincel marnelia is found pre1etratle, not on'y as containing more of the real earth of nagnefa in a given quantioy, but as being alfo deprived of its air. It neutralizes the acid of the flomach without that extication of air which is often a troublefonc confequence in enploying the atrated mannelia ia there complaints. It is proper to oblerve, that magnefa, whether combined with or deprived of fixed air, is fimilar to the mild calcareous tarths in promoting and increaling putrefation. The fame has even been obferved with retpeet to the Epfom and fome other falts which have this earth for their bate.

$$
\begin{gathered}
\text { Chap. IX. Proparaions of Sulphur. } \\
\text { Wrafled fowers of Suphor. } L .
\end{gathered}
$$

Take of fowers of fulphur, one pound ; diftilled water, four pints. Boil the flowers of fuphur a little while in the diftlled water ; then pour off this water, and wath off the acid with cold water; latty, dry the flowers.
In the former editions of our pharmacopoias directions were given for the preparation of the fowers of fulphur themfelves; but as a large apparatus is neceffay fur doing it with any adramage, it is now fcarcely ever attenpted by the apothecaries. When the flowersare properly prepared, no change is made on the qualities of the fulphur. its impurities only are feparated; and at the fame time it is reduced to at finer powder than it can eafily be brought to by any other means. Sut as the flwers of fulphur are generally fublimed in very capacious rooms, which contain a large quantity of air, or in velfels not pertedty clofe, come of thofe that arife at fat are apt to take fire, and thus arechanged into a volatile acid vapour, which rangling with the fuwers that foblime afterwards, conmunicates to them a confacrable degre of acidity. In this cafe the ablution here directed is for the general ule of the medicine abtolutsty nccellaty ; for the flowers thas sainted with acid fometimes occation sipes, and maty in ather refpect, be preductive of effects different from thofe of purefulphur. There are, hawever, fonte particthar combinations to which They ate fupp fod to be better adapted when unwathed, fuchas the ir un wh me:cury into x thops mineral; :nad accordingly for that prouration the unwathed R.wers are linted by the London college.

$$
\text { Sulplutrated kali. } \mathrm{L} .
$$

## Part II.

Prepara-
tionis and
Thace of fowes of fulphur, one ounce; kali, five ounces. Mix the falt with the melted fulf hur, by frequently ftiring, untrl they unite into an uniform mats.
Ihis preparation, in the former editions of our pharmacopcias, had the name of bepar fulpburis or liver of jalphur.

It is much more convenient to melt the fulphur fint by itfelf, and add the falt of tartar by degrees, as here dirceted, than to grind them tegether, and afterwards endeavour to melt them, as ordered in former editions; for in this latt cale the mixture will not flow fuficiently thin to be properly united by firring; and the fulphur either takes fire or fublimes in flowers, which probably has been the rearon why fo large a proportion of it has been commouly directed. Even in the prefent method a condiderable part of the fulphur will be diffip,ated; and if it were not, the hepar would not be of its due quality : for one part of fulpliur reguires two of the alkaline lalt to render it perfectly Ioluble in water, which this preparation aught to be.

The hepar julphuris has a fetid mell and a naureous tafte. Solutions of it in water, made with fugar into a fyrup, have been recommended in coughs and other difnders of the brealt. Our pharmacopocias, neverthelefs, have defervedly rejected this fyrup, as common pratice has almoft done the balfams. Solutions of the hepar in water have been alfo recommended in herpetic and other cutaneous affeetions. Some phyftcians have even employed this folution, in a large quantity, as a bath for the cure of pfora ; and in cafes of tinea capitis it has often been ufed by way of lotion.

The hepar, digefted in rectified firit of wine, im. parts a rich gold colour, a warm, fomewhat aromatic talte, and a peculiar, not ungrateful fmell. A tincture of this hind is kept in the fhops under the name of another mineral. The hepar fulphuris has been by fume ftrongly recommended to prevent the effects of mineral poifon.

## Sulphurated oil and fulphurated petroleum. L.

Take of flowers of fulphur, four cunces; olive oil, fisteen ounces. Boil the flowers of brimfone with the oil, in a pot flightly covered, timit they be united. In the fame namuer is made fulphoroted petroleum.
'Thete articles are analogous to what had fomerly a place in our pharmacopcias under the titles of bullanum fulthusts fimphe, orafum, at Barbadofe. Aad befides thefe a place was alfo given to the balfanam fulphoris anifatum, terdinthinutum, \&c. While there articles, however, are now barifhed from our pharmacopmias, cven thofe retained are lefs in ufe than formerly.

Thele preparations are more conveniently and fately made in a tall ghats body, with the mouth at lealt an inch in diametcr, than in the circulatory or clofe veffels in which they have commonly been dirccted to be prepared: for when the fulphur and oil begin to act vachemently uf on each other, they not only rarify into a lage volume, but likewice throw out impetuouny great quantities of an claftic vapour ; which, it the valfels be clofed, or the orifices not fuficient to allow

Prepara- it a fiecexit, will infallibly burf them. Hofman retions and Compofi tions. lates a very remarkable hittory of the eflects of an accident of this kind. In the vellel above recommended the procefs may becompleted, without danger, in four or five hours, by duly managing the fire, which thonld be very gentle for fome time, and afterwards inerafed fo as to make the oil juf bubble or boil; in which ftate it fhould be kept till all the fulphur appears to be taken up.

Effential oils, employed as menferua for fulphur, undergo a great alteration from the degree of heat neceffary for enabling them to dilfolve the fuiphur ; and hence the balfams have not near fo much of their flavour as might be expected. It ilhould therefore feem more cligible to add a proper quantity of the effential oils to the fimple balfim: thefe readily incorporate by a gentle wamtl, if the vellel be now ind then thak n. We may thus compore a balfam more elegant than thofe made in the mamer formerly recommended, and which retains fo much of the flavour of the oil as is in fome meafure fufficient to cover the taite of the fulphur, and render it fipportable.

The balfams of fulphur have been Itrongly recommended in coughs, confumptions, and other diforders of the breaft and lungs; but the reputation whi. h they have had in thefe cales does not appear to have been built on any fair trial or experience of their virtues. They are manifeftly hot, acrimonious, and irritating; and therefore fhould be uf.d with the utmolt caution. They have frequently been found to injure the appetite, offend the ftomach and vifcerd, parch the bodr, and occafion thirt and febrile heats. The dofe of the fimple balfam is from ten to forty drops: thofe with effential oils are not given in above hali thefe quantities. Externally, they are employed for cleanfing and heating foul running ulcers. Boerhatave conjectures that their ufe in thefe cafe, gave occalion to the virtues afcribed to them when taken internally.

Precipitatid fulpbur. L.

Take of fulphurated kali, fix ounces; diftilled water one pound and a half; vitriolic acid, deluted, as much as is fufficient. Boil the fulphurated kali in the ditiiiled water until it be diflolved. Filter the liquor through paper, to which add the vitriolic acid. Wallo the pre. cipitated powder by often pouring on water till it becomes infipid
This preparation is not fo white as that of the lafe pharmaeopocia, which was made with quicklime; and which in fome pharmacopeias had the name of milk of fulphur.

Pure milk of fulphur is not different in quality from pure fulphur itich; to which it is preferred in ungucnts, Sce, only on account ol its colour. The whitencis does not proceed from the fulphur having lof any of its parts in the operation, or from any new matter fuperadded: for if common fulphur be ground with alkallne falis, and fet to fublime, it rifes of a white like colour, the whole quantity of the alkali remaining unchanged; and if the milk be melted with a gentle fire, it returns into yellow fu'phur agaia.

It may be obterved, that the name lac fulphatis, or milk of julphur, applied among us to the precipitate, is by the French writers confined to the white liquor before the precipitate has fall.n from it.

## Chap. X. Proczutions of Amimomy.

Antimony is compofed of a nuctal, united with fulphur or common brimutone.
If powdered antimony be expoted to an dentle fire, the fulphur cxhales; the metalle pat remaining in form of a white cat:, reducible, by proper thase, into a whitilh brittle metal, called rega'us. 'This i, readily diftinguifnel from the other bodies of that clafs, by its not being foluble in aquatoris ; its pro. per mentrum is aqua-regis.
If aqua regia be poured on crude antimony, the metallic pat will be din leed; and the fulphur throwa out, party to the fides of the vellel and partly to the furface of the liqu $t$, in the form of a greyill yellow fubturce. 'This, feparated and puriied by fublimation, appears on all trials the lime with pure common brimit ne,
The mietal freed from the fulphur naturally blended w th it, and afterwards fuled with common brime It me, refumes the apearance and qualities of crude antimony.
The antimonial met.1 is a medicine of the greated power of :my knosul dubance; a quantity too minute to be fenfible in the tenderef balance, is capable of producing violent effects, if taken dillolved or in a foluble fate. If given in fuch a firm is to be immediately mifcible with the anmal huids, it proves violently emetic ; if fo managed as to be more flowly acted on, cathartic; and in either cafe, if the d be extremely fmall, dia horetic. Thus, though vege:able acids extrast fo little from this metal, that the remainder feems to have lof nothing of its weight, the tinetures prove in lage dofes frongly emetic, and int imaller ones powerfully daphoretic. The regu'us bas been call into the form of pills, which asted as viollent eathartics, thagh withont fuffering any fenfble diminution of weight in their pulfage through the body; and this repatedly for a great number of times.

This metal, duefed of the inflammable principle which it has in common with other matallic bodies that are reduc:bie to a cals, becomes ind thon le and indetive. The cals nevitheles, urged with a trong fire, melts into a glafs, which is as eafy of folution, and as violent in operation, as the regulus itfelf: the glafi, iboroughly mixed with fuch fubitances as prevent its folubility, as war, refin, and the like, is again rendered mild.

Vegetable acids, as has alrcady been obferved, diflolve but an extremely minute portion of this me. tall: the folution neverthelefs is powerfully emetic and cathartic. The nitrous and vitrolic acids only corrode it into a powder, to which they adhere fo flightly as to be feparable in a contiderable degree by wa. ter, and dotally by fre, leaving the regulus in form of a calx fimiar to that prepared by fi ealone. The marine acid has a very different effet ; ihi reduces the regnlus into a violent corrolive; and thongh it difficulty mites, yet it adheres fo vary clocly as not to be feparable by any ablution, nor by fre, the regulus ariling along with it, The nitrou, or vitriolic acidsexpel the marine, and thas reduce the corrolive into a eals fimilar to the foregomg.

Suptar remarkably abates the power of this metal : and hence crude antimony, in which the regu.

Prepars. tions and Compolitoll, 254
l$^{19}$ repara. tionsand ( umpolirions.
lus appears to be combined with fulphur, from one. foum to onc-half its weight, proves altogecther mild.

If : part of the fulphur be taken away by fuch operations as do not deftroy or calcine the metal, the remanini, mats becomes fruportionally more acture.
The fulpher of antimony may be expelice by deflagration wih nitre: the hargur the quantity of nine, to a certain point, the more ol the fulplur will be dilipated, and the prepara iun will be the more detive. If the quatioy of mitre be mone than fulficient to confime the fulphur, the rell of it, dellugrating with the infammable principle of the regulus itfelf, renders it again miid.

The fulphur of antimony is likewife abrorbed in fufion by certain metals and by alkaline falts. Thefo Jf, whon united with fulphur, prove a menftrum for alll the metais (anc excepted); :and hence, if the fution be long continucd, the regulus is taken up, and rendered foluble in water.

From thefe particulars with refpeet to antimony, it may naturally be concluded, that it not only furnilhes us with an ufful and active medicine, but that it may alio be exhibited for medical purpices under a great variety ol' different forms, and that the chieds of thele will be conliderably diverfified. And this has in reality been the cafe. For further information refpesting antimons, and its ufes in medicine, we refer our rea. ders to the articles Animony; Materia Medica, 1. 653 , \&c.: and Chemistry-Indes. But although there is perhaps no preparation there mentioned, which is nat fitted to ferve fome uteful purpore; yet the colleges both of London and Edinburgh have now rentistel the namber of preparations in their pharma. copecias to a fow only. And it is highly probable, that from the proper employment of them, every ufetul purpofe to be anfwered by antimony may be accomplithed.

> Calinned antinoony. L.

Take of antimony, powdered, eight ounces; nitre, powdered, two pounds. Mix them, and calt the mixture by deurees into a red hit cracible. Burn the white matter about hail an hour ; and, when cold, powder it ; after which wafh it with diftilled water.
In the latt edition of the London Pharmacopocia this preparation had the name of calc of ar timony; and it may be conlidered as at lealt very nearly approaching to fome other antimonists of the old pharmacopeias, particularly to the nitrated diaphoretic antimony, walhed ditto, and flibiated nitre; noze of which are now received as feparate formulas of the Edinburgh pharmacopecia, and indeed even the calx of antimony itfelf, at lath as thus prepared, has now no phace in that phamacorecia.

The calx of antimony, when freed by wafing from the faline mater, is extremeiy mild, if not altengether imative. Hofman, Lemery, and others, affures us, that they have never experienced from it any fuch effeets as its ufual title imports: Boerhaave declares, thit it is a mere metallic earth, entirely deltitute of all medicinal virtue : and the conmittee of the London college admit that it has no fenfible operation. The common dote is from five grains to a feruple, or half a dram; though Wilfon relates, that he has
known it given by tanf ounces, and repeated two or three times a day, for feveral days together.
Some report that this calx, by keeping for a length of time, contruts an emetic quality: From wherce it has leen concluded, that the powers of the reguline part are not emisely dehroyed ; that the preparation has the vifues of other antimunials which are given as alteratives; that is, in fuch finall dofes as not to ftimulate the prime vixe and that theretore diaphoretic antimony, or calcined antumony, as it is now more proporly liyled, is certainly ana ng the mildeft preparations of that monerai, and may be ufed for children, and fimilar delicate conatitut ons where the ftomach and inteltmes are eathy affected. The obfervations, however, from which theefe conclufions are drawn, does not appear to be well fisunded: Ludovici rclates, that aiter kceping the pouder for four years, it proved as mild ats at iril: and the Strabourgh phamacopocia, with good reafon, fulpeits, that where the cals hats proved emetic, it had eithar been given in fach cales as would of themfelves have been attended with this lymptom (for the great alexipharmac virtues attributed to it have occala ned it to be ex. hibited even in the more dangerous malignant fevers, and other difurders which are frequently accompanied with vomiting); or that it had not been fufficiently calcined, or perfectly freed from fuch part of the regulus as might remain unca!cined. The uncalcined part being groller than the true calx, the feparation is eff Eted by often wathing with water, in the lame manner as directed for feparating earthy powders from their groffer parts.
It has been obferved, that when diaphoretic antimony is prepared with nitre abounding with iea-falt, of which all the common nitre contains fime portion, the medicine has proved violently emetic. This effect is not owing to any particular quality, of the feafalt, but to its quantity, by which the proportion of the nitre to the antimony io rendered lefs.

The nitrount fibiatum, as it 'was called, produced by the deflagration of the fulphur of the antimony with the nitre in the fame manner as the fal polybcreft, 'rom which it differs no otherwife than in retaining fome portion of the antimonial cals.
Notwithftanding the doubts entertained hy forne refpecting the astivity of the antimnnium calcinatum, yet the London collegc have in our opinion done right in retaining it. For while it is on all hands allowed that it is the mildelt of our antimonials, there are fome accurate obfivers who confider it by no means inefficacious. Thus Dr Healde tells us, that he has been in the habit of employing it for upwards of 40 years, and is much deceived, if, when genuine, it be not productive of good cfficts.

## Netrated calis of antimony. E .

Take of antimony calcined for making the glafs of antimony, and nitre, equal weights. Having misied, and put them into a crucible, let them be heated, fo that the matter fhall be of a red colour for an hour: then let it be taken out of the crucible, and, alter beating it, wath it repeatedly with warm water till it be imfinid.
Although this preparation agrees nearly in name with
l'repara. finns add Compofithons.
the poceding, and has le in confdered asheing neaty a conpicte cald of antinony, yot bere an le no dubt that it is andicine of a much more ative rature than the former ; and in place of haing ome of the milden of the amimonials, it ffen operates with grat viwlence when given in dofes of a fuw graims only.

But as the effeets of every peparation of amimony, rot already congoired with an a id, mut depend on the quantity and condition the acid in the lomach, fo the abintion of the bafe of the mire in this precels gives full power to the acid of the Rommeh to ast as far ats pollible on the call: ; wereas, when the unwafled cale is employed, a great quantity of the ach in the Romath is noutralised by the alkalne bale of the nitre adheritg to the calx. 'She nematcd cald of amtimeny is fuppofed to be ne:nly the fanc with the article which has been to much celebuted, and has had lach an extentive fale under the title of Dr Fomes's firerpartoly. And it was as an article which mitht beemployed in the place of James's poxder, that the Edinburgh college introduced this into their pharmacopœi. There is, howeser, reafon to lelieve, that the preparation of James' powder is fomewhat difefent from that here diactel; but their eflect, as far as our obfervation goes, appear to be very moarly the fame.

The nitrated ealx of antimony has been thought by fome preferable to emetic tartut, where the permanent effects of a long continued nauter are roquired, and where we wifh our antimonial to pars the pylorus and produce purging. But, like evory other preparation where the reguline part is only rendered active by the acid in the fomach, the nitrated cald of antimony is in all cafes of uncertain opertion: fometimes proving perfeetly inert, and at other times very violent in its if. fects. 'The dofe is generaliy 10 or 12 grains, and this is often given all at once; an inconvenience net attending the emetic tartal ; the quantity and eficets of which we can generally meafure with furpilige minutenefs.

There is, however reafon to believe, that by mans of James's powder, and the nitrated calx, an artitial termination of fever is fometimes accomplithed, and that too more frequently than by emetic t.atar. This perhaps may fometimes be the ernfequance of the violenec with which they operate. At the fame time it nuil be admitted, thateven the molt wi lent opetation by no means enfures an immediate recovery, but thit on the contrary it is femetimes manifefty atturucd with but effests.

## Crocus of aitimony.

Take of antimony, powdered; intre, powdered, of each one pound; lea-falt, one munce bix, ard put them by degress into a red hot crucble, and neelt them with an augmented heat. Pour nut the meled matter; and, when cold, fepunte it from hefooir. $I$.
Tepral parts of antimony and nitye are to be inieed d ho. denees into a redilnt cencible; when tia detination is owa, feparate the reddin mer ille matter fom the whitilh cruf ; beat it into a powder, and edulcorte it by repeated walhires with hot water, til the water comes off infipid. $L$. Tos. XIV.

M A C




 that of cery preparation ofomimno whote vecation part is not joined whit in acid, muthediale th variation, accoadng to tha qumaty and comdition of the actu! in the fumath. Thair pritucipl ufo in n amiac: 1 calcs, as the bafis of time ciloce prepatations; and amens the farriers, whe frequeatly give th haide. an ource or two a diry, dividul into difieront dufes in an alterative: in thefe, and other quadrepe ts, this madicine ate chiely as a diapheretic.

The domitts have been accultomed to makz the crocas with a lets prop rion of ritice than what is directedaber, and without any father molting tian What erfuesinm the beat which he mater aequires by defariuion, whin, whon the quantity is large, is very contiderabe: a lietle commonfatt is added to promote the fution. Tha mixare is put by degrees into an irm prit or montar, fomewhat hated, and phaced under a chimey: when the frot ladteful is in, a piece of lighted charcona is throw. to it, which fets the matter on fire ; the reft of the mixture is then added by litte and litte: the defla. gration is foon over, and the whole appears in perfea fution: when cold, a confiderable quantity of forix is found on the furface; which forix:are cafly knocked off with a hammer. The crocus prepared atter this manner is of a redjer colour them that of the former editions of the London pharmacopoia. And indeed the method now direated by the London college may be confidered as fomald on this: It differs principally from that of the Edinburgh college in the employment of the feafalt, by which the procels is much facilitated.
Muriatcáamimsay. 1..

Take of the crocus of antmony, powdered; vitriolic acid, each one pomal; dry fearalt, two pounds. Pour the vitriolic acid into a tetcot, adding by degrees the lea-filt and crocus of antimony, previoufly mixsed; then aifili in a fand bath. Let the ditililed mater be expofed to the air feveral days, and then let the fluid part be pund of from the dites.

Take of crude antimony, one part ; corroive fublinate of marcuis, twis parts. Crind them fat feprately; then thoroughly mix them toget er, thang the umont care to avid the vapous. Pu: the thisture into a conted ofhef returt (haverg a there wise neck), fo as to fil one half (f) it : the returt be rog placed in a fand firnace, and recerver adaptad to it, give firlt a gonte hoat, whe anly in
 fal, an iiy liquor vill alcond and congal in the reck of the ret re, appeams like ine, whet in to be mid ca dom a by a live conal coniontio aphid. This vily matere is to te veatifed in a glate fer it into a pellacil liquor.
The prorefs here dineated by the Edinburgh corllege, and which is natithorme with what toch in 13
the former cdition of the London phamarrexia, is catremely dangerous, infomuch that even the life of the operator, though tolerably verfed in common phamacy, may be much endangered for want of due care. loerhave relates, that ine who from the title he gives lim is not to be fuppored inexpert in chemical nperations, or unacquanced with the danger attonding this, was fuffocated fir want of proper care to prevent the burfting of the retort. 'thefumes which aite, even upon mising the antimony with the foblimate, are highly moniers, and fometimes iffue fo copionlly and fuddenly, as vely difficulty th be avoided. The utmofl circumfeetion theretire is necellary.

The cantic, or butter as it is called, appears ta be a folution of the metallic part of the satimony in the manime acid of the fublimate: the fuphur of the antimony and the mor ury of the fublimate, reman at the botton of the reton united into andthions. This foIntion does mot fucceed wi h fipirit of falt in its liquid fitae, and cannt be effected. untefs (as in the cafe of making fublimate) cither the acid be highly con contrated, and hoth the ingredients Atrongly heated; or when the anmony is expefed the tapours of the acid diftilled from the black calx of mangane e. By this lat pr. cefs a perfect filution of the regulus of amtimony in the nuriatic acid is effected. Of this more fimple, more fafe, and lefs expentive method of preparing murioted antimony, an account is given by Mr Ruffel in the Tranfurions of the Royal Society of Edinburgh.

If regulus of antimony were added in the diftilla. tion of fpirit of fea-falt without water, a folution wrould allo be made.
'Ihe method however, now dieated by the Londen college, in which vitrinl cacid and fea falt are employed to give a double elective attraction, is perhaps to be confidered as preferable to any of the ohens. In this they lave followed very nearly the diredtons given in the phammacopoia Suecica, which are taken frum the procefs of Mr Scheele.

When the congenled matter that arifes into the neck of the retort is liquefied by the moillure of the air, it froves lefs corrofive than when melted down and reatified by heat; though it feeme, in either rafe, to be fufficiently frong for the purpofes of confoming fungous fleth and the callous lips of ulcers. It is remarkable, that though this faline concrete readily and ahmoll entirely difrilues by the humidity of the air, only ofnall quartity of white powder feparating, it nevertheles will not diflilve on putting water to it diretty ; even when pucviouly iquefed by the air; the addition of water will precipitate the folution. And accordingly, ly the addation of water is formed that one ceimrated athile known by the inte of reesurius vita, or Aly roth's pozider. This preparation, thongh never ufed by itielf, is emploged bo th by the Edinforgh and by to me of the fireign colleges, in the formation of cmetic tartar, the molt efeful of all the antimenials. And aldongh cl.cmilts are not altomether agreed with rugud to the belt mode of mabing the tartarized antimnny, yet we thall after. wards have uccalim to cbferve, when treating of that artick, that the preparation of it fr w the muria. ted antimony, or ruther from its precipitate (Alsepoth's powder), is perhajs the belt mone which has
yet becapravifed. Andwer: it even with no other Precaraintention than this; a fafe, eafy, and cheap mothol of tion and forming a muiated antimoty, may be conlidered as conpofian important improvenent in our pharmacyocise.

$$
\text { Antinonial fowicer. } \mathrm{L} \text {. }
$$

Take of amimony, coarfely powderel, harifhorn hla. vings, each two pounds; mix, and put them in:tu a wide red hot iron por, ftirring coallantly till the maff acturuires a grey colour. Powder the mater when cold, and put it into a codte! crucible. Lut , to it annther cancibie inverted, which has a fmall hole in its bottom: aurment the fire by degrees to a red heat, and keep it fo for two hours. Latly, reduce the mater, when cold, to a very fine powder.
In this preparation the metallic part of the anti$m$ ny in a flate of calx will be united with hat part of the harthom whish is indelmatible by the aftion of fire, vi\%. its abforbent tarth. If this powder b : properly prepared, it is of a white crlour. It is a midd antimonial prcparation, and is givenas an alterative from three to fix grains for al dofe. In this quantity, however, it fometimes creates naufea, and cven vomits. In larger doles it proves emetic, and operates by Itool.

> Procipitat.d frybur of amtim:ny. L.

Take of antimony, powdered, two pounds; water ef pure kali, four pints; diftilled water, three pins: Mix, and boil then with a flow fre for three hours, conftanily flirring, and adding the difilled water as it thall be wanted: frain the hot ley througl a double linen cloth, and into the liquor, whilt yet hot, drop by degrees as much diluted vitri fic acid as is fufficient to precipiate the fulphur. Waflo off, with warm water, the virriolated kali.
Gollun fulphur of cniminsy. E.

Boil, in an iron rot, four pounds of caufte ley diJuted with three pints of water, and throw in hy derrees two pounds of powderd antimoiy ; keeping them continually fitring with an iron fatula for three lours, over a gentle fre, and occafiomally fupplying nine water. The liquor inaded with the fulphar of antimony being then flrained throren? a woelen cloth, drep into it gradually, white it continues hot, fo mach firit of nitre, dhed with an equal quantity of water, as thill be fuficient to precipitate the fulphur which is aftervards to be careful! $y$ wathed with hot water.
The feregoing preparations are not frictiy fu'phurs; they contain a confiderable quantity of the metallic part of the antimony, which is reducible from them by proper flax s. Thefe medicines mut nee is be habe to great varation in point of firength; and in this refpeit they are, perhaps the nott preani us, though fome bave affirme that they are the moft certin, of the antimonial medicines.

They prove cmetic when taken on on cmpty fomach, ia a do e of fuur, five, or fix gains; but at prefent they are farely piefcibed with this intention; being chiclly ufd as alterative deobaruents, particularly in cut one ms diforders. Their enetic quality is eafily blented, is maling thea up into pills wish re-

Prifara. tions and Compofitions,
fins or extrats, and giving them on a full Romach: with thefe cautions they have been taken in the qum. tity of 16 grains atday, and continued for acomiderable time, without occafioning, any dillurbame upwards or downards. As the ir hacarth is prechions, they flould be taken at firlt in very mall dofes, and increafed by deseres aceording th their ellect.

A compofition of the golden fulphur, with fweet mercury, has been foun! a powerful, yat lafe alterative, in cut.meous ditiorders ; and lus completed a cure after fillivation liad f iled. In venereal c alis, likewife, this medicine has produced excellent efiegts. A nixture of equal parts of the futphur and calomel (well triturated together, and made into pills with extacts, \&c.) may be taken from four to eight or ten grains, moming and night; the paicut keeping moderately warm, and drinking afier each dofe a draught of a decoction of the woods, or other fimilar lighor. This medicine generally promotes peripiration, icarcely cocationing any tendency to vomit or purge, or aflectiog the mouth.

## Tartarized autina'y. L.

Take of crocus of antimony, purdered, one pourd and an halt; cryftals of tartar, two pumads; difilled water two gallons: boil in a glats vellel about a quarter of an hour ; filter through paper, and fit atide the ftazined liquor to crytailize.
Emctic taitur. E.

Take of the butter of antimony what quantity you choofe ; pour it into warm water, in which fo much of the purified vegetable fixed alkuli has been prevoully diffolved, that the antimonial powder may be precipitated, which, after being well wathed, is to be dried. Then to five pound, of water add of this powder nine drams, of crytals of tartur, beat into a very fine powder, two ounces and a half, boil for a little till the powders be difloived. Let the Rrained folution be flowly evap rated in a glafs veffll to a pellicle, fo that crytals may be formed.
We have here two modes of making the noit comnirn, and perhaps we may add the moit uleful, of all the antimonial preparations, long known in the lhops under the name of cmetic turtar. Theef nodes diluer confiderably from each other; but in boik, the reguline part of the an imony is united with the acid of the tartar. It is penhaps difficult to fay to which mode of preparation the facierence $i$, to be given: for on this fubjet the bof chemits are thll divided in their (pinion. The mode directed by the Lowdon coll ge is rearly the of we whin that inthe former editicns of their phamacopecia, while that now adopted by the Edinburgh college in whith they bave nealy foll wen the Phamacosea Roffic, i, of later da'e. That in buth Ways ag nd emetic talar may Le forn ed, is very cortain: Lut in our opmion, when it if frod of the peciftate from the raniatic aid, or the pombe datso roti, as it has been called, there $i$, the lean hance of its bing uncertan in its operatin $n$ : and this me hod comes reemmend don us on the aut wity of bergman, Schecle, aud fome older of the fita names in cienuity. Regran adife, that the calx be preci-- pitaid, by fmpi= waer, as beng leaf li.ble to varia. tion; and this is the dircainfllowed in de Mas-
mecopcua Roflica. hat when the cate in pre ifitatod it mata

 acicl, and will of courfe be midder.
tinus.
In the ater part of the proceis, whether precipiats or crocus have been acol, the quanty of the andimowal ought aldays to be fonse drans more than is abiolutely necelfiny for fotturating the acid of tartar, to th at no crytals may hoot which are not inpregrated with the atrive metallio part of the antimony. And in order to fene an unfirm flageh, ome attention is nectiliay in collacting the cryathe, as forme naty cont.in mone metal than outhers. After theyare allif parated from the liquor, they ought to be beat tongelion in a glatis notiar min a fine powder, that the med. cine may be of unifiam flrengh.

Emetic tutar is, of all the reparation of antime ay, the moll centain in its operation.

It will be fulficient, ia confideng the medicimal offecis of antimonials, that we thonld obicte, once for all, that their emetic property depends on two different condilions of the reguine part: the firt is where the reguline part is only active, by being 1 endered fi, from meeting with an acill in the inmach: the fecond is where the reguline part is already joined with an acid, rendering it asive. It is obvous, that thofe preparations, reducible to the firf head, mult atways be of uncertain operation. Such then is the equal uncertaints in tie chemical condition and medicinal effeiss of the cruci, the hepata, and the calces; all if which proceflies are diffcrent fteps or degrees of freeing the resuline part from fulphur and phagiton. It is equally plaid, that the preparations coming under the fecond head muft be aways contant and certain in their eperation. Such a one is enetic tartar, the dole and efferts of which we cin meafure with great exatncts.

The the of this medicine exprefes its princinal rese ration. It is ane of the bett al the antimanal emetics, ating more powerfuily than the geansity of crocus contaned in it ivould do by itelf, theugh it does not fo much rutle the conflitution. And indeed antimo. nats in genead, when tias remiercd foluble by vegetable acids, ate more fate and certan in their effeats than the sitent prepuration: of that mineral exhibited by thonlews the fimmer never varying in their ation fom a dffernce in the food token duang thetione, or other timilar circumbtuces; which acculioning more of lets ol the whers to ve diffolvel, make them operate with different dygres of lorce. 'Tha, cnads asiamny, where acid foud ha been liberaly taken, ha fometmes proved $v$ olent $y$ emetic ; whilit in olha hat circumatances it has la a n. fuche effect.

The dufe of emetic thar, whon deligned tio produce the tul effer of an emuctic, is from two to ive: gains. It may likewile be advantamany given in much mander dous as a natitating ata fudita ne. divin.
Iritheratantimn n. I.

Take of powdred an imony, fur ounces. Chline 26.5
in a brua! carchen veili, wilhaine groundly wid,
 phareous Tonke. Pa this powder inco a crucible,


f 11.a~ sur! Compoli1 10tis.
on, make a fine urde is, at firf moderae, ather vads fronger, unth the matior he melted. lour wit the nowted ghe..fs.

## Chofofartimony. E.

Sucw antimony, beat into a conto powatr like fiend, upon a thallow unglazed earthen weffl, and :pply a gerite hert underne:th, that the antimuny may he heatel thonly; kceping it. at the fame time continady flirring to itevent it frim running into lamils. White vapous of a fulphareous fmell will atife frem it. If they ceafe to cexhale with the degree of heat frit applied, increafe the frea a litite, fo, What vapous may ayain arife: guon in this mamer, till the powder, when lirought to a red heat, exiates no more vappars. Melt the calx in a crucible wi.h an intemfe leat, till it affumes the appearance of melted glas; then pour it out on a heated bats flate on difl.
The whamaion of antmony, in order in procure handarent ghts, fuccesls very flowly, untels the ope1.1tur be way and circumpect in the manasement of i. 'The molt convenient velfa is a broad thallow dith, on a fmonth fla the pated under achimnsy. The antinony flowld be the purer fort, fuch as is uftally found at the apes of the cones; thi,gotsly powder$\omega$, is to be erealy forcal over the bottom of the pan, 10 as not to lie above a quatere of an incla thick on any Tart The hise thould beat hift no oreater than is jut funciont to raile a fume from the antimony, which is io be now and then fimred: when the fume begins to secay, increafe the heat, tading care not to rate it io high as to melt the antimony, or ran the powder into limps; after fome time the velle ma; be made redLot, and bept in this flate until the mater will net, upon beiarg fined, any longer fume. If this fart of the procels be duly conducted, the antimneny will appear in an uniom powbe:, whout any lumps, and if a mey colour.

Winh this powder till tra-thinds of a cracible, which is to be covered with a the. atid placed in a wind-fornace. Gaduady incucafe the fire till die cals be in perfex fution, when it is to benowited than enmmed by dippiag a clean inon wite isto it. If the mater vhich adheres to the end ofte whe appears fmoth ot d cquilly tamparent, the viafifcation i, completed, and the ghat may be purde ent upon a hot lmooth Rone or copperpate, and futcod to chol fowly to prevent its craching and foom in pieces. It is of a urnparent yellowith rel col ne:

The glats of antin ony wathy mat with in the fheps, is fuid to be prepured witi: cutain adnions; which
 dherrad. By the treate ab re dirchad, it mat be cathy made of the requite perefion whota any ad. dition.

As antimony may bexaze inenty or alonget er inactiscby calcination, it arght be sefeque that the cals and geafo of the pormt pecen woul be atomine ineri. Ste bere thecthantion is fur lapatá hom i.n tle other cule, vhere the inhumatre princoper herebulus is total! ! bant un by def mition with hitre; here the caln is foufuthothels, and a mats mate from that calx (wht the addiam of any hame

but here fo much of the infamable prineiple is lef, that the cals is grey, and the glats of a high colour. The calcmed antimony is fad by Boerlmate to ve conmat lently ametic. Experinace has thown that the giafs is thats. fi, itfomuch as to be unfate for intemal ufe. At arefent it is chinfy cmphoyed informing fome other ant:monial preparation, particularly the cerated alafo of antimony, the nest article to be mentioned; and the wine of antinony, aficraards to be treated of under the head of wines. It is a! io not unfrequenty em floycd in the formation of catcic tatar; and it was diected for that fuafofe in the late chiten of the E. dinburgh phamacopesia, bing pulapseren fuperior to the crocus of antinomy.
Comat shifs of an:mong. E.

Take of yelow way, a dram; glefo of mimeny, redaced int porder, an mace. Nelt he was in an fren velch, and throw into it the pewdered ghat's: beep the nimbere crer a gentle fite for hall an hom, continually friag it: then pur it ont on proper, :nd when cold rond it into powder.
The glats melts in the wax whina rity gentle heat: after it has been about twonty minutes on the fire, it begins to change its colour, and in ten more comes near to that of Seotch fueff; $v$ hich is a mark of its being funfienty preparal; the sumatity fet down ahove lofes :bout one dram of its weight in the pace cefts.

This medicinc was for fome time much efteemed in dy fenteries: fevcral inftances of its geced tfects in thefe cates may be feen in the fifth volume of the Edinburgh Erfoys, from which the above remarls on the preparations are taken. The dofe is from two or tlaee grains to twenty, according to the age and Areverh of the latient. In its cperation, it makes fome perfons fiak and vomit; it furges almon crery rate: thoughithas fometimes offented a cure without occafoning any evacuation or ficknefs. It is now, however, much lefs ufed than formerly.

Mir Gerfrey gives two pretty fmguiar preparations of giaf of antimont, which fecm to havefome afiniIf with this. One i, made by digcting the glafs. very fincy levirated, ith a foluion of maltich made in pinit of wite, for thece or four days, now and then thatisg the naxtme; and at lan evapomating the fritit fo as to leave the matich and glafs panfetly miace. Glafs of antimony thus propared, is faid net to prove emetic, hat in at meaty as a catharis, and that not - f the rintent had. A pepara in like di was fuet


The chat prerarnion is made hy bunirg pirit of wine co the stats thene or fou times, the porder leing cray time urailtily mbled upena mable. The dese rethis madine is in m ton grame to 20 Cr : 0 : it is fod in opeme nildy beth umards and down. wata and fom imas to prove duecrife.
Cumify of ristmory. Inm.
 pats. Lefoger te themingiker in the mance di. bencolfor the akimed ant ratis.
The retu't of ins picces and that formoriy cii- cied for the cadmed andmory are ne., ib the mace.


## Part II.

Preparstions and Compofitions. tions.
antimony itfolf is enmployed: for the finphur which the crude mineral contains, and which requires for its dilipation neally an equal weight of nitre to the antimeny, is here already feparated. Two pats of nitre to one of the regulus are fufficient. It is better, however, to have an over, than an under, proportion of nitre, lef fome parts of the regulus thould efcale being fufficiently ealeined.

It may be proper to obferve, that though crude antimony and the agulus fold the fanc calces, yet the fats fepatacd in wathing the calces are very different. As crude antimony contains common fulphur, the acid of the fulphur unites with the alkaline bafis of the nitre, ind the refult is a neutral filt. As the regulus contains the phlogiftic, or inflammathe princip!e, but no fulphur, the nitre is alkalied, as it would be by charcoal or fuch like inf.mmable bodies, and is at the fame time rendered more acrimoniuns than the common alkaline falts; probably owing to lle cals abforbing the air of the :illali. If mly equal pats of the acgulus and nitre be employed, and the fire lapt $u_{i}$ ftreng for an hom or more, the falt will prove more cautic than cren the potential catalic of the fhops. But the calalicity of the falt will thill be far greater, if, initead of the fimple corghes of antimony, the martidregulus be ufed.

## Kicrines mitural. Svec.

Take of crude antimony, powdered, half a pound; fised vegetable allali, two pounds; boiling water, eight pounds. Loil them tosether in an iron pot for a quarter of an hour, continually firring the mixture with an iron fatula, and filter as fpecdily as pofible while it is hot. The filtered liquor, fet in cool places, will foon depolite a powder, which nuft be repeaiedly wathod, fitt with cold and af tervards with wam water, mill it be ferfectly inripid.
This medicins has of hate heen sreatic checmed in Fronce, effecibl! under the mames of Kimmes minval, fuhes Carth foums, poud o des Chationax, \&e. It was originally a peparation of Glaboct, and for fome time legpt a great fecret, till at longth the Trench king purehafed the prepamation from MI de la Ligerie, for a confoduable fim, and commuasioned it to the public in the year i, zo. In virtue, it is mot diferent from the fulphars ib wementioned; all of them owe their efferay in a par of the regulus of the antinony, which the alkaline folt, by the matiation of the ful fhore renour f luble in water.

Ciemith ane h averey, bubledin their opmions, with 3efeée to the pectie chensial cendition of the recga-

 whiliae fult: i in at any rate certain, that the quantity and condition of the reuline fart moit vay according to tle diftemt propartions of the ingedents, the timacof the foccigation, the weater or lefo derree of aruftity of tee alkali ompled, and foreral other fircumfances. ist belt we whe of them are liable to the fane uncertainty an tiveir operation as the calces of antimony.
aid Tuine of mamory, fix ouncos; nitre, two ounces;
$\mathrm{M} \perp \mathrm{C} \mathrm{Y}$.
common falt, an ounce and a lo.it; chazcoul, in lir farrunce. Reduce them into a fine powdor. and puthoment the misture into a cathot cacild, by lafla focme batut.
 hour ifter the laft injection: then cithor jour the matter into a cone, or let it cool in the cracible; which when cold mul be broken to get it ont. B. the bottom will be fomme a quatity of ocenins; above this a compact liver-coloured fulatarice; mad on the topa more Spongy mats: this $l$ at is tubere duced hato powder, cdulcorated with riter, and dried, whan it appears of a fine goldon colotar.
This preparation $i$, fuppoled to have been the bafis of Lochyer's pills, whin watemmery at culebraed purge. 'fon grans of the powder, mixed with an ounce of white figar candy, and made up into at mats with macilage of gumtragacanh, may be divided in10 an humdred imall pills; of whichone, two ur three, taken at a time, atre fild to work gently by flonl and romit. The compate livereoluared fubt ance, which lies immediaty above the regulus, oparates morc ioverely. This latt apmears to be neany of the fomenature with the crocus of antimony, and the fonme wh the golden fulphur.

$$
\begin{gathered}
\text { Criar. XI. Preghati es of fiter. } \\
\text { Nitratal filuor. L. }
\end{gathered}
$$

Take of filver, one onnce; dibuted nitrousaci', four ounces. Difllec the filver in the nitrous acd, in a glafs veffel, over a fand heat ; then evaporaw with an heat qently raifed: wiferwards melt the refium in a crucible, that it may be pourcd into moper forms, careluly aroiding tro great a heat.
Salt of fitior, commonly called luy triffic. E.
Talie of puref hilver, beat into phates, and cat in pieces, four ounces; wak nitrous acid, eight unces; purelt water, four omes. Difulve the filver in a mhal at ith a gentle heat, and evporate the folution is dranels. T'nen put the man into a large crucible, amd uply the heat, at frit erently, but augment it by derrees tit! the mats hows lib ail , then pout it into nom moulds, previoufly heated, ind greafed with thas.
Thef pioceftes do mot difor in ar mutain parit
 the more indefinte ane of ? ? flat.

Strong thit of nite whl ditive fomentom mo


 times this firit cratuma purton on the rimble or
 fit for dimping thits metal, ard thoud thornowe $h_{2}$

 the paity of thoir mantatis and purt? a in if a
 folution of if ver alewdy ratic: it the ! $\because$ ramoin






t'repara.
lians abd - "omprofi(1)ll.
if nest be, furtar pratied by a frelh whition of the fulution.

The thver beat into thin phece, as direeted in the feond of ide above procellos, neew's wore be cht in pieces: the folution will go on the more fpedily if they are only tumed round into dpiral circumvolutions, to as to be convenient:y got into the glats, with care that the feveral hafices do not turh cach other. By this management, a greater eatent of the fustace in expoled to the ation of the mentruum, than when the plates are cut in pieces and had above each other. Good :quatortis will diffolve about haf its weight of filuer; and $i$ is not advitable to we a greater quantity of the monauum than $i$, fuffient for eilecing the folution, for all the furphis mult be evaporated in the fublequent fufion.

It is nece!!ary to employ very pure water: for if harci water were ufed in this procef, the nitrons acid would forlake a part of the fltur to join with the calcaicous earth of the imperfeit nitrous fetenite; but alatt of the fller would be precipitated.

The crucible ought to be larg- enough to hold fiec or fix: times the quantity of the dry matter; fir it bubbles and fwells up geatly, and is confequently apt to tun over. During this time, alfo, little drops are now and then fputed up, whofe caulticity is incroafed by their heat, againll which the operator ought therefore to be on his guard. The fire mult be kept moderate till this ebullit:on ceafer, and till the matter becomes confiltent in the heat that made it boil before; then quickly increafe the fire till the matter fows thin at the bottom like oil, when it is to be immedintily poured into the mould, without wating till the fumes ceafe to appear; for whon this happens, the preparation proves not only too thick to run fraely into the mould, but likewife lefo conofive than it is expericalobe.

For want of a properiron mould, one may be formcd of tempered tob.icco-pipe clay, not too moit, by maining in a lump ofit, withaf moth fick firt greafed, a many heles as there is occation for: pour the liquid matter into thele cavities, and when congealed, take it ont by breaking the mould. Each piece is to be wiped clean fom the greate, and wrape up in fort dry puper, not only to kecp the air from acing on them, but likewife to prevent their corrodiag or difcolouring the fin©is in hanaing.

This preparation is a frong caufic: and is freque. tl: enployed as fu-h for confuming warts and wher it fay excrecesce, keping dome tungous fefo i. wounds or uleers, and wer limilur wes. It is ataly applied vhere a deep edher is requised, as in the laging npen of impothumations and tumours; for the quantity necellary for the furpues, liquelying by the mofture of the fin, freads beyont the bhits, within which it is intended to perate.
orhe labour pills.

273
Dirneperure hluer in aguatoris, as in the foregoing pinc is: and after due evaporation, fet the liquor atde to ciytallize. Let the crytal; be again diffilved m common water, and mixed wi hat tolution of equal their weight of nitre. Waporate this mixture to drynef, and continue the exfacation with a
$M \quad A \quad C \quad Y$.
geatle he at, keeping the matter comalaty Mirring till no more lunies arife.

Prepara-
Here it is necellary to coninuc the fire thll Cosper fames entilely ceafe, as more of the acid is required to tions. be dilipated than in the preceding prucers. "The preparation is, neverthelef;, in tult very tharp, intentely biter and narfoous: applied to uleers, it astis as a caultie, but it is much milder than the foregoing. Boenhave, boyle, and others, commend it highly in hydropic e:tcs. The former affares us, thit two grains of it made into a pill with crumb of tread and a litile fugar, dud tuken on an empty femath (fome warm water, fweetened with ho.cy, being drank immediately after), purge gently wihout griping, and brmis awdy a large quantity of water, all not wihouz the patient's perceiving it: that it hills worms, and cures many inveterde alcerous cifordes. Henevertheiefs cations araint ufing it ton freng, or in too large a dofe; and oblerves, that it always proves corrolive and weakenirg, efpecia'ly to the itumach

$$
\begin{gathered}
\text { Chap. XlI. Preiaratious of irn. } \\
\text { Anm:nacal ivrn. L. }
\end{gathered}
$$

Thke of iron filines, one pound fal ammoniac, two pounds. Mix, and fublime. What tematas at the bottom of the veflel mix by rabbing together with the fublimed matter, and agan fublime.

## Martial fowers, commonly called Ens lerreris. E.

Ta'se of colcotlar of martial vitriol, wathed and well dried; fal am noniac, equal weights. Having mixad them well, fublime.
Though the mode of preparation direfed by the two colleges is here different, get the preparation is fundamentally the fame; and it i, perhaps dificult to fay which mode of preparation is to be preferred as the eafrelt and beft.

The name of ons woris has by fome been very improperly applied to this preparation, as it contains not a particle of copper. The proper ans veneris is piepated from the blue virriol; bit, as we thatl foon lee, is often not materially d fferent from the mat tial fluers.

The ficcefs of this proceis depends principaliy on the fire being bafily raded, that the fin ammoniae may not fubime before the hea: be futicient to enn'he it to carly up a fufficient quartity of the iron. Hence
 for wien the former are aid, the fiecanno be refifed quickly enough, wi hure acanering the breming of them. The molt orn aneat $\because$ ancl is an irn fot: to which may be luted an inverted eathen jur, haviar a mall hole in itsbretiom of fuTer the elatic vap ur=, whichariedurimg the opmatom, thene It i, or a dratage to thoroughy reix the ingedicnistogether, moiten them with al litile wita, and then genter dry thm ; and to ref.t the pabmiation, humetarm, and exficution, two or arres times, or oftencr. If thin method be frllowed, tha fammonine my be incracd to tro or thee simes the ot inti y ot the $i$ on, orfartier; and a fingle fubimation vill ofen be futficent to raile fower of a very deep orange eulour.

This preparation is mpofed to be highy aperiont

Preparations and Compofitions.
and atienuating; though no otherwife fo tlan the relt of the chalybeates, or at molt omby by viriue of the faline matter jomed to the iron. It has been found of fervice in hylterical and loypochondriacal cafes, and in ditempers procecding from a laxity and weaknefs of the fulids, as the rickets. It may be conveniently tasen in the form of a bolus, from two or three grains to ten; it is nanfeous in aliguid form (unlels in fpirituons tingure) ; and occalions pills to fwell and eramble, evcept fuch as are manle of the gums.

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\text { Kult of iron } \mathrm{L} \text {. }
$$

Take of iron-filings, one pound; expofe them to the air, often moillening them with water, until they be corroded into rult; then powder them in an iron mortar, and wath off with diftilled water the very fine powder. But the remainder, whicli cannot by moderate rubbing be reduced into a powder capable of being eafily wathed off, mull be moittened, expofed to the air for a longer time, and arain powdered and walhed as before. Let the walled powder be dried.

> Ruf of iron, commonly called pripareatiron fillizss.
E.

Set purified hlings of iron in a moilt place, that they may turn toruf, which is to be ground into an impalpable powder.
'The cleanding of iron fiings by means of a magnet is rery tedious, and does not anfwer fo well as mig'at be expected: for if they be rulty, they will not be attranted by it, or not fufficiently ; nor will they by this means be entirely freed from braf, copper, or other metallic fubftances which may adhere to them. It appears from the experiments of Henckel, that of iron be mixed by fuffon with even its own weight if any of the other metals, regulus of antimony alone excepted, the compound will be vigoroutly attrasted by the loaditone. The ruft of iron is to be procured at a moderate rate from the dealers in iron, free from any impurities, cxcent fuch as may be walled off by water.

The ruft of irm is preferalle as a medione to the calces or croci, made by a fr ng hire. Hoffiman relates that he has frequently given it with romarkible tecel's in obllinate chlombic eafes accompanied with crechive headachs and other violent fymptoms; and that he ufually joined with it pimpinella, antm ront, and falt of tartar, with a little cimmanen and fugar. 'The dofeis fiom four or five grans to twenty or thir. ty. Some have sone as farasa dram: but all the pre. larations of this metal anfwer beft in imall dofes, which thould rather be oiten repeated than enlarged.

## Tarturizelition. 1.

1277
been introduced into fome oflhe foreign orec, parti- Preparacularly the pharmacopuia Gencvenfis under lactitle brns in t of mars tartarifalus ; and indeed it is amoft pecifly nions. the lime with the mars falulilis of the old cditions of tios. the Edinburgh pharmacopuia.

## Vitriohted iron. L.

Take of filings of iron, vitriolic acid, each eight onnces ; difilled water, thee pints. Mis them in a hlafe vellel, and when the eftervefence lats cualed, place the mixture for lome time upen hot fand ; then pow off the liquor, At maning it throurh paper : and after due exhalation 库t it abide to cryllallize.

$$
\text { Fitral of irun, or folt of fhel. } \mathbf{E} \text {. }
$$

Take of purified filings of iron, lix ounces; vitriolic acid, cirgt ounces; water, two ponnds and a ladf. Mix them; and whon the effrefecnce ceates, let the misture fand for fome time upon watm fund ; then frain the liquer through paper, and atter due evaporation let it alide to cry fallize.
Duning the dillolution of the iron an elatic vapont rifes, which on the approach of Hame catches fire and explodes, for as fometimes to burft the velfel. 'Do this paticular therefore the operator ourglat to have due re* gard.

This vapour is alfo noxious to amimal bife. It is the inflammable ait of Dr Priefley.

The chemifts are feldom at ilec treuble of preparines this frat according to the direcions above given; but in its ftead fabstitute eommon green vitrio', purified by folution in water, filtration, and cryitalleation, The only difference between the two is, that the common vitricl contains fomewhat more metal in proportiun to the acid; and hence in keeping, its gicen colour is much foner debaded by a rutly brownifh caft. The fuperfluous quantity of metal may be eadly ferarated by duffering the finution of the vitriol to ftamd for fome time in a cold place, wi en a brownif yellow ochery fedment will fall to the botom; or it may be perdectly didolued, and kept fupended by a fuitable addition of oil of vitriol. If the vitrinl be fufpected to contain any cuprenus matter, which the common Englifh vitiol feldom does, thongh almo it all the fo. reign vitricls do, the addition of fome bright irm wire to the folution will both dicover, and cifectually fepa. rate, thatmetal: for the arif quits the croper to diffolve a proportionab'e quantity of the iron; and tlee copper. 11 its feparation from the acis, adheres to the undillolved iron, and forms a tain of a true copper co. lour on its furface. Iven a vimint of fate ropper may on this $f$ rinciple, be converted ints a imill virriol of iron.

But though the vitrioic acid apponts in this cperne tion tohave io much ftronger a difontion to nuite with iron than with copper, that it to tily yeje? ? the liter when the framer is prefonted to it ; ilaz pemator may meveradelefs give a dangerous inpr-gnaton of copper to the pureit and mont diturate. diluiven. iten in the vituinlic acid, by the ufe of copper valels. If the martial folntion be briled in a crymer veltel, it never fails to difolve a part ob the copper, difinguithable by its giving a cupreous ol ain to a picce ní bigist iron imaneritdinit. By the additin of hae iron, the cosp:

## 360

Jrepras. fictumat ('onipulio taots. taiot b .
 mre whe copper is difolved and this may in like mamer te deparated by adding mone inan.

The fote of thed is one re the mane efications per


 cers, and dentry ary worm. It muse convenienty takea in a lipuid fim, largely dilntal with waten: Loabane haters to be diflied in an lundrad times its weight of water, and the folution to be taLen in the dofe of twatwo oures on an emper fomach, walking fently afee: it. Thus maxanch, ho fays, it opens the to doy prove duretic, hills and expel, womes, tinges the exerments blach, or foms them into a nabter lita clay, thengthens the fiores. and thas cures nomy difler ne ditempers. The quant ty of vintiol in the :be we defot the folution $i$, fity feven grains and a half; but in common practice, fuch large doles of this drong chalybente are never ventured on. Fe ur or five graine, and in many cales half a grain, are fuftident fur the intention in which chalybeate nedicines are gisca. Very dimte folutions, is that of a grain of tionde in a port if water, may buted an fucced. se: to the natural chajbeate waters, and whin inany cates produce hamar effers.

## Cotiothar of vitrich. E.

Let calcined witiol ie urged with a violent fire till it beecmes of a very rell colour.
In this peparation, the iron which had been brought tu a fuline flate by means of the acid of vitriol, is again deprived of that acid by the attion of fire. It nuty be contideredtherefore as difinting in nothing from the reliduum which remains in the setort, when vitridieacid is diltilied frem martial vitriod. The colco. thar is very eally employed by itfelf for medicaj pur1ofes: bet it is wed in the preparation of fona other chalybeates, particulaly the nartial howers, when prepared accrating to the mathod circatal by the Eainburgh colleze.

> Matritaidathotps. Gen.
asi Take of the rut of iron, as mech as youphenfe: olive rii, a fivicient quantity to make it into a pafte. Tuthible dimiled in a retort by a flrong fire to dancts. Keap the retainum reduced to a fine powder in a chate ved.
Anaticle under thin rame had jomeny a phee in fome of the 14 thamer puias, and is deferibed by Lemas : in the Memois of the Fiencl Academe; but it wis tormed by a talion procets, continead for feveral monthe by the ad of wate. Hare the procen i, mith thmier, and is firpofd to give marrly the fame pratid. Som have lecommended it on the fapmbion that the iroa has here obtamed in a very fubtithente ; bet it is sut in sereerl furpofed to have ay winnage orer the other more conmon chalybiates.

202
Thele are prepared hy mixing itna filing with twice this weight of powdered filhar, dengrating in a adhot cracible; and in the one cate keping the

 nrite entreme degree filacat.

Prepasations under thefe nomes Rill actrin a flace in fome of the foregn phamatrexte, hat they ate varouly prearad. Mlicy may, honverer, be conf.
 though the prearations mentomed abye probably difter from cach other in the ir virthes, yee that dife. rence is rof of fuch a wature as is ingorted by the titice ty which they are uidally dilting!ibed. For all the preprations of iom probably at ley su afrin ent quatity ; and that whin is ahove demormated the afringoitt crocus has probably la, (fitut in that we:y. At me period, the be premations wee not urforquantly in ule; and they were given in the from of blus, clamery, or pill, firmatemen sionderale; but among us they are at prefent tolitie in afe ats to have no place in our p larmacopecia:
Cinso. Xill. Prefarations of Mircuroy.

We have alveady treated of mercury in vanious parts of our vock as we found occation, and what we have already difcuffed it is manecellary to repeat. Sce Mercury, Chemistry-Mder, Mitera Medica, p. 653. Metallugg, and (uyckellifr. Oathe whole, itap. pears evident that there is no article which has been empioyed for medical purpofes in a greater variety of forms. The colleges of London and Edir burgh have admitted into their phanmacopocias oniy a few of thefe; but from the fel ation ther have male, there is rearon to believe that every ufeful purpefe for which mercury has been employed may be anlwered: and thefe purpofes are both numerous and confderable. For it is at leatt very generally allowed among intellisent pratitioners, that there are fow articies kept in the flops of our apothecanies which can le connidered as fo cexterfively ufeful.

Mercuig or quickfiver, in its crude fate, is a ponderous metallic flud, totally wolatio in a fermerg fire, and calcinable by werker che (thomgh very defoult1y) Anto a red pordery fubtance. It diffes in the nitrus acil, is corrodel by the vitiolie, but mot afed on by the marine in its liquid fate: it neverthelefs may be combined with this laftikilituly applied in the form of fume. Quickfiver unites by triturairn with earthy, unctucus, retincus, and other fimblar fubfunce;, fo as to lole its fiudity: triturated with fuphur, it forms a black mads, whin by tubimation changes into a beautimi red one.

For the general virtus of themercurib preparticns,
 Herewe fhationg oberers, that white in certain circtomAtances thoy act as ftimulimen, and ver as corrolives, to the parts to which they areaphed ; under a dinerent managemnt, wfon mitulad into the luatit, thoy Pem to forward cherlatian thengheren the firatat


 ferou, and motably ahin the lym hat fistem, they fem to ciert but hate imheace on the nervus l them. Th this mear thappore er inently fersiciable in some faveterate chmani.idibrers, procedins fom cobinate charuation of the glame. Cinke mercury has

Prepara. tions and Comperi. tions.
las no effect this way. Refolved into fume, or divided into minute particles, and presented from reuniting by the matupotitn of other fubtances, it operates very powaflilly, untefs the dividing body be fulphur, whels rentans its action. Combined will a imall quantity of the monera acids, it ats chectually, though in gencrat mildly; with a larger it proves violenty conolise.

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\text { Purifud quiclfifier. } \mathrm{L} \text {. }
$$

Take of quick filver, tinugs of ir n, cach four pounds.
Rub them together, and diltil rom an iron vedel.
As in the diltharion of quicknlver glats retorts are very liable to be broken, an iron one $i$, here with propricty uirected: and by wie addition of the filnars of iron, matter which mishe otherwile arife with the quickflece will be more apt to be detained in the retor. But llill this happens fo readily, even merely with that degrec of hat which is neceltary to elevate the mercury, that it is very doubtful whether much advantage be obtained from this procefs; and accordingly it has now no place in the pharmacopocia of the Edinburgh college.

> Acetated quickfituer. L.
'T'ake of purified quiciaflver, one pound; diluted nitrous acid, two pounds; water of kali, as much as is fufficient. Mix the quickilver with the acid in a gials velfel, and diflolve it in a fand-bath; then drop in by degrees the water of kali, that the calx of quickfleer may be precipitated; wath this calx with plenty of diftilled water, and dry it with a gentle heat. Thefe things being done, take of the calx of quickfilver, above defribed, one pound ; acctous acid, as much as is receflary to difolve the calx. Mix them in a glats veffel ; and the folution being completed, Itrain it through paper: then evaporate it till a peilicle appears; and fet it afide to cryftallize. Fieep thefc cryftals in a veftel clofe ftopped.
Of all the faline preparations of mercury, it has long been the opinion f the beft chemits, that thofe in which it was brought on a folline form, by means of acetous acid, would be the mide it ; and thech a prepa ration was coijectured to be theb his if a celcbrated pill, prepared and fold by Mi licyfer. It was, however, found to be a very difficuit matter tn imitate his pill, or to abtain a combination of mercury with the acetous acid: but not long lince, the procets for preparing thefe pills was publithed by anthority at Paris after being purchafed by the French king. The procels here deli ribed though in fome particulars much lefs operofe than that of Mr Feyler, yet nearly approaches to it, and furnilhe, us with the milden of the faline mercurials.

> Calalinal quickfloor. I..

Take of purified quickflyen, one pound; expofe the quickfilver in a flat bottemed glafs cucurbit, to an heat of abont $600 \operatorname{de}_{\text {erces in a }}$ a fand-bath, till it be. comes a red powder.
This prepuration ma now be made in a foorter time than by the procels formerly direded in the Lon. don pharmacoprei which in general required feveral months; for the acceis of air, without which calcina. Vol. XIV.
 claded. Still, however, the procel'si, atedions ons, tins, al and might perhaps be improved. A veifel migh be compont
 over the lirtace of the mercury:

This preparation is highly eftemed in venereal cates, and duppofed to be the mot ellacions and cortain of all the mercurials. It may be advantagenualy geven an corjunction with opiates: a bolus or piil, com. taining from halfa grain to two grains of thi, cals, and a quater or hali a gram or more of opiam, with the addtion of fome warm aronatic ingredien, may be taken cvery night. Thus managed it adts mildly, thugh powertully, as an alterative and diaphorzon: given by itielt in targer dotes, as fout or tive gram, it proves a rught cmetic and cathar tic.

## AB-coloured powder of mercuig. E.

Take of quicktilver, weak nitrous acid, equal meights. Mx them to as to diffolve the quickfilver: dihate the folution with pure water, and and firic of fal ammoniac as much as is fufficient to iepuate the mercury petfetly from the acid; then wath the powder in pure water, and dry it.
In this procefs the mercurial nitre is decompofed; the precipitate, therefore, is a cald of mercury, and the clear liquor a folution of nitrous ammoniac. From the great attraction which the nitrous acid has for phlogifton, or from its ready difpofition to part with pure air, the precipitates of mercury from its folution in this acid are more completely in the fate of a cals than thofe from any other mentruum. There are, however, fever.l niceties to be obferved in conductins this procef. If we empley too fmall a proportion of acid, and afift the fellution by heat, the folution will contain an exeels of calx capable of being leparaced by the water: and the whole precipitate from fincla a folution would be of a white colour. If, on the other hand, we employ too large a proportion of acid, the mercury is then fo far calcined as to be capable of being difi lved by the volatile alkali; and this might happen in proportion as the quantity thould be fuperabundant to the neutralization of the and. The we of the water is to difolve the nitrous ammoniac as falt as it is formed, and therebs prevent it from falling down and mixing with the precipitate. It is necefla. ry to employ the purelt water. If fuch be wed a: contains a nitrous felenite, not only a part of the morcury may be precipitated $b_{j}$ the bafe of the fe?enite, but this lift might alfo be depolited by the fucceeding addition of the dkali.

The afh-coloured powder of mercury has of late years been much celebrated for the cu: a of venereal affecticns. It was firlt propofed by Dr Saunders to be made by precipitating the mercury from calomel, as the beft fibftitute for the tedions and expenfive proceis of the precipitate per $f$, and of the grey powder prodecad by triture with gum arabic. From the teitim on of Dr Ilome, and leveral other pratitioner, we have no donat of its being a very valuable preparation nf mer. cury. It may be given in a bolas or water, in the quantity of from one in or feven grains: the dofe being gradually increafed accer riaig to its cffects upon the perfon.

Z 3

Take of purified quicklilver, three ounces; powderel chalk, live ounces. Rub them together until the globules difappear.
In this preparation, as well as the two former, we have alfo the mercury in a flate of calx; but in place of being brought to that flate by the aid of fire or of acids, what may here be confidered as calcination is effeged by triture.

This preparation, lad no place in the former editions of the London pharmacepoein. A preparation ne.urly finilar indced, under the title of mercurius a.kaliforu, in whieh erabs eyes were employed inftead of chalk, had a place in the old editions of the Edinburgh pharmacopocia, but was rejected from the edition of 1744 , and has never again been rellored. One reafon for rejecting it was its being liable to grofs abufe in the preparation, by the addition of fime intermedium, facilitating the union of mercury with the abforbent earth, but diminilhing or altering its power. The profent preparation is li.tble to the tame objection. Some, however, are of opinion, that when duly prepared, it is an ufetul alterative. But there can be little doubr, that the abforbent earth, by deltroying acid in the alimentary canal, will diminith the adtivity of the mercurial calx.

> ATuriated quickfilver. L.

Take of purified quickfilver, vitriolie acid, each two pounds ; dried lea-falt, three pounds and an half. Mix the quickfllver with the acid in a glafs vellel, and boil in a fand heat until the matter be dried. Mix it, when cold, with the fea-idt, in a slaf veffel; then fublime in a glats cucurbit, with a heat gradually raited. Lafty, let the fublimed matter be deparated from the foriz.

## Sublimate corrofove mercury. E.

ther when the heat fhall be flrong enough to elevate :'reparathem. Some fmall portion of the marine fpizit arifes tow and along with the nitrous: and hence this compoond acid Componihas been ufually employed inflead of the compoun! a a ura- tons. fortis, to which it is fimilar, for making the red corrofive.

It appears thercfore that the vitriol, and the barcs of the nitre and fea-falt, are of no further ufe in this procefs, than as convenient intermediums for facilitating the union of the mercury vith the marine acids. They likewife ferve io afford a fupport for the fub. limate to rell upon, which thas at?:mes the form of a $p^{\text {latenta of cake. }}$

This procefs, however, now adopted ty the London college, is a better and more fimple onc. There the mereury corroded by the vitrolic ateid mon a white mafs, is mixed with about an equal cquantily of feafalt, and fet to fublime; the vitriolic ani! quits the mercury to unite with the bafis of the fea falt; and the acid of the fea falt, now fet at libe:ty, unites with the mercury, and fib ime, with it into the compound required. The difcovery of this method is generally attributed to B ulduc; though it is found alfo in Kunckel's La oralorium Cbymicum. When the procefs is eonducted in this way, the refduous matter is a pure Glauber's falt, and the fublim te is alfo free of forruginus mater ; a greater or lefs quantity of which is very generally earried up dong with the mercury when vitriot of iron 'semployed. B ulduc's method l:as therefore the advantage in this, that the propo:tion of mereury ia a given quantity of fublimate mult be lefs liable to variation.

If the mercury be corroded by the nitrous acid inficad of the vitri, ic, the event $w 11$ be the fame; that acid equaily quiting the mereury, and fetting loofe the m.rrine ; and the fublimate made by this method is the fume with the foregroing; but as the guantity of fixed matter is fmaller, it more difficultly aflumes the form of a cake. It requires i: deed fome $k=1 l$ in the operator to give it this appearance when etther procefs is followed. When large quantities ave made, thins form may be eafily obtained, by placing the matrafs no deeper in the fand th in the firace of the matter contained in it : and removing a little of the fand from the files of the glats, as $f$ on as the flowers begin to appeat in the neck; when the heat thould likewife be fomewhat low.red, and not at all raifed during the whole procels. The ti limation is known to be completed by the edges of the erytalline cake which will f rm on the furf.ce of the cap to mortuum, appearing frooth and even, and a little removed from it.

Our apothecaries rurely, and few even of the chemifts, attempt the :naling of this preparation them. felves: greatelt part ot what is ufed amorg us comes fiom Venice and Holland. This fireign fublmate has been reported to be adniterated with arfenic. Some aflim, that this dingerous fraul may be difoovered by the ublimate turning black on being moitened with alkali e ley; which by o he:s in demied. As this point feened of iome impreance to be determi ed, fundry experiments have been arale with this view, which plove the iniulieien'y of alkalis for dicovering arfenic. Alkaline ley, pourcd moto a filmion of pure ar. fenie, and into a nixture of the two futions in diflerent proportions, produced no blackneis in any: and
though.

## Part II.

Preparations and Comprofi. tions.
though the pure fubiimate, and the mixtures of it with arrenic, exlibited tome diferences in thele trials, yot thefe differences ware ne her in andtant nor follong. ly marked as to be haid down univeratly for criteria of the prefence or :abence of .rrenic ; differant fipecimens of fublimate, lanow a th be pure, have been fisund to differ con dera'ly in this relipest prabably from their holding a litule mire whets merctry in proportion to ih ach, or from their retaining fone tmall portion of thofe acals which were employed in the prepro. ration as intermedia.

Somechurils deny the praticability of this adulteration. There is a procefis common in books of chemiltry, wherein fublimat and arfenic beng mived together, and fet to fublime, do not arife in one mas, or yied any thing fimilar to the preparation here mtended : the arfenic ab;onbs the acid of the lublimate, and is reduced therely into a liquid or batyraceous conliftence; while the mercury thus freed from the acid diltils in its fluid form: it the quantity of arfenic be infufficiont to decompound the whole of the fublimate, the remainder of the fublimate enncretes diftinct from the arfanical butter. From whence they comlude, that arfenic and fiblimate caunot be unied together into a cry Aldline calke, the form in which this preparation is brought to us.

The above experiment is not altogether decifive; for though arfenic and fulphur do not alfume the required form by the common pricefs it is poffille they may by fome other management. It will therefore be proper to point out means for the fatisfaction of thofe who may be defirous of convincing themfelves of the genuinenefs of this important preparation. Let fome of the fublimate, powdered in a glafs mortar, be well mixed with twice its weight of black flux, and a little fling or thavings of iron; put the mixture into a crucible capable of hulding four or five times as much; give a gradual fire till th: ebulition ceates, und then haftiiy increafe it to a white heat. If no fumes of a garlic fmell can be perceived during the procefs, and if the paticles of iron retain theirf rm without any of them being melted, we may be fure that the misture contained $n$ a arfenic.
Sublimate is a molt violent corrofive, foon corrupting and denroying al! the parts of the why it touches. A toluti in of it in w.tter, in the proportion of about a dram to a quart, is ufed fer kecping down proud hefh, and cleanfing foul ulects; and a more dilute folution as a el fnetic, and for delloring chentions infects. But: great deal of cation is requilite even in thefe external ufes of it.
Some have neverthelefs ventered to give it internally, in tle dofe of one-tenth or one-eightlof it grain, Boerhave clates, that if a grain of it be d lilved in an ounce or more of water, and a dram of this folution, fivectened with fyrup of violets, be taken twice or thrice a day, 't will prove effica ions in many dif. tempers thongh incurable; tut be par icularly cadutious us not to venture upon it, unl is the method of managing it be weli known.
Sublimate diffolved $n$ vinous firit has of late been given internaliy in larger dores ; from a quarter of a grain to hali a grain. This method of urng it was brought into regute by baron Van Sw ieten at Vienn., etyecially for venereal maladies; and feveral trials of

## M A C V.

it have alfo been mad. iathe hingtom whit ine $A_{2}$, 1

 rectificd furit diffore t moreperfecty, wi al on tom
 prool-finit of the atiginal precapuion of Varswaten. Of this folution from one to two fomatul; ti: .ut is, from haldan onnce to an onnce, aregiven twic: day, and continued till all the fyptoms are rem Ned: oblerving to uie a low diet, with plentiful dintio:, otherwte the ublimate is apt to purse, and uripe ic vercly. It 8 nerally purges more or lets at the begin. ning, but derwards leems to operate chietly by uriae and perfpiation.

Sublinate confits of mercury united with a lares quantity of marine acid. Thereare two gencral mo thods of dellioyng to correfive quality, and render. ing it mild: the one is, combininy with it as much freth mercury as the acid is capable of taking up; and the other by feparating a part of the acid by means of alkaline falts and earths. On the firit prineipl: fweet mercury is formed; on the latter, white precifitate. But before entering on thefe, it is proper to give the following formula.

> Solution of carrzio: fublimate mercury. E.

Take of corrofive fublimate mercury, fix grains; ful ammoniac, twelve grains. Diffolve in a pound of diftilled water. If hard water be ufed for this purpofe, the folution fuffers a kind of decompofition from the nitrous felenite of the water.
The folution of corrofive fublimate in water is very much affited by fal ammoniac. There was a practice fome years ago, of mixing up this folution with wheat flour into the confiftence of pills for internd ufe: and the quantity of fublimate in each pill was eafily afe $e$ tained.

This folution may alfo be ufed for wathing venereal and other fores; but in many intances it will be found too acrid for that purpofe, and will require to be weatened by the addition of a portion of water.

## Calomel. L.

Take of muriated quickfilver, one pound ; purified quicklilver, nine ounces. Rub them togrether till the globules difippear, and then fuolime the mafs. In the fame manner repeat the fublimation four times. Afterwards rub the matter mto a very fine powder, and wath it by pouring on boiling dinille. water.

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\text { Swect mercurj. } E
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Take of corrofive mercury fublimate reduced to a powder in a glats mortar, four ounces; pure quichilver, three ounces and a half. Mix them woll together, by long trituration in a glafs or marble mortu untul the quickfilver ceafes to appear. P'ut the powder into an oblong phial, of fuch a fize that only one third of it may be filled; and fit the glais in fand, that the mals may firme. After the fibblimation, break the glats; and the red powder which s!ound in its botom, wh the whitth one that filicks about the neck, bemg thrown away, let the white mercury be fublimed agam three or four tumes, and reduce it to a very hine powder.

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\mathrm{Z} 22
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Tilic thamation of c arulise fublimate with quickfiver is a very nositus opetation: for it is alnolt iml whinle, by aty eare, to prevent the lighter paricles of the finer from rifing fo as to affect the eperators cyes and mouth. It is neverthelefs of the utmoft conrequence, that the ingredicnts be perfectly united before the fublimation is begren. It is neceffary to pulverize the fublimate before the mercury is added to it: Dut this may be fafely performed with a little cation; ffecially if during the fulverization the matte be now and then frinkled with a little fpitit of wine: this adcivion does not at all impede the union of the ingredients, or prejudice the fublimation: it will be convesient not to clofe the top of the fubliming vellel with a cap of paper at firlt (as is ufually practifed), but to deler this till the mixture begins to fublime, that the firit may efape.

The rationale of this procefs deferves particular attention; and the more fo, as a mitaken thenry herein has been productive of feveral errors with regard to the operation of mercurials in general. It is fuppofed, wat the dut ificotion, as it is called, of the corrolive mercury is owing th the ficula or flarp points, on which its corrofivenef; depends, being broken and worn afi by the frequent fublimations. If this opinion were juft, the corrofive would become mild, without may addition, barely by sepeating the fublimation; but this is contrary to all experience The abatement of the corrofive quality of the fublimate is entirely owing to the combination of as much freth mercury as is cupable of bing united with it; and by whatever means this combination be effected, the preparation will be fufficiently dulcified. Triture and dizellion promote the union of the two, while fublimation tends rather to difunite them. The prudent operator, therefore, will not be folicitous about feparating fuch mercurial glubules as appear diftinct after the firlt fublimation: he will endeasour rather to c mbine them with the ref, by repcating the triture and digeltion

The coliege of Wirtemberg require their fweet meicury to be only twice fublinted, and the Auguftan but once ; and Neumann propores making it direetly by a fulgle fublimation from the ingredients of the corrofive fublimate, by only taking the quickfilver in a larger proportion.

Mr Selle of Berin has lately propofed a method of making fweet mercury nearly fimilar to that of Neumana. He directs, that to four cunces of pure quickAlver there fhould be added as much flr'ng vitriolic acid. Thefe are to be mixed over a ftrong fire till they becone a folid hard maf. This malis is to be triturated in a ftone mortar with $t w$, ounces and an lalf of quikfilver and four cunces a.d an half of dried common falt. And by a fingle, or at nolt two, fublimatiors, he afures us an excellent fiveet mercury is obtainct.

It the medicine made ater either of thefe methods fored prove i any d gree acrid, wate: boiled on it fr fome time will difflve ard feparate that part in which its actimony conflls. The marks of the preparation being fuficiently dul ified are, its heing perdeolly i fipid to the talte, and indilloluble by lang boiling in water. Whether the water in with it has been boiled has taken up any put of it may be known by dreping inio the liquer a ley of any fisedalane
falt, or any volatile alkaline fpirit. If the decoction Ireparahas any mercurial impregnation, it will grow turbid tions and on this addition; it otherwie, it w ll continue limpid. ComporsBut here care mut be taken not to be deceived by any tions. extraneous faline matter in the water itfelf. Moft of the common fpring waters turn milky on the addition of alkalis ; and therefore, for experiments of this kind, ditilled water or rain water ought to be ufed.

This name of calon $\boldsymbol{l}$, though for a confiderable time banithed from our beft pharmacopocids, is again reflored by the London collese. But we cannot help thinking, that they might eafily have invented a name better expreding the conltituent parts and nature of the preparation.

Calomel, or fweet mercury, may be confidered as one of the mont ufetul of the mercurial preparations; and it may be eltimated as holding an intermediate place between the acetated quickfilver, oue of the mildelt of the talime preparations, and the muriated quickfilver, or corrolive fublimate, one of the moft acrid of them.

## Mild muriated quickflver. L.

Take purified quickfilver, diluted nitrous acid, of each half a pound. Mix in a glafs vellel, and fet it afide until the quickfliver be difolved. Let them boil, that the falt maty be diffelved. Pour out the $b$ iling liquor into a glafs vetfel into which another boiling liquor his been put before, confifting of fear-falt, four ounces; diftlled water, eight pints. After a white powder has fubfided to the bottom of the velfel, let the liquor fwimming at the top be poured off, and the remaining powder be wathed till it becomes infipid with frequent affutions of hot water; then dried on blotting paper with a gentle heat.
This preparation had a place in former editions of the Lond $n$ and Edinburgh pharmaropœias under the name of mercurius dulcis pracipitatas. But the procefs as $n, w$ gen is fomewhat altered, being that of Mr Scteele of Sweden, who has recommended this as an caly and expedilicus method of preparing fweet mercury or calomel.

It appears from feveral tefts that this precipitate is equal in every refpect to that prepared by the preceding procelles. It is lefs troublefome and expenfive, and the operator is not expofed to the noxious dult arifing from the triture of the quicklilver with the corrofive fublimate, which neceffarily happeas by the common method. The puwder is alis finer than can be made trom the common fublimed fweet mercury by any trituration whatever. The ciear liquor ftandine over the precipitate is a folution of cubic or rhomboidal nitre.
sweet mercury, which may be confidered as precifely the fame with the calnmel and mild muriated quickilver, appears to be one of the bef and fofeft preparations of this mineral, when intended to act as a quick and general fimulant. Many of the more elaborate procelfes are no other than atlempts to produce frommercury fuch a medicine as this really is. The do e recommended by $f$ me fror raing a falivation, is ten cr fitieen grains taken in the form of a bolus or pill, every mugh or oftener, till the piralim begins As an alterant and diaphoretic, it has been given in dofes of five or fix grains; a purgative being oc'2. fionally

## Part II.

## P H A k

fonally interpofed, to prevent its affexing the mouth, It anfwer, however, much better when given in fmaller quantities, as one, two, or three grains every morning and evening, in conjunstion with fuch fubflances as determine its actinn to the Nim, as the extract of refin of gratiacum; the pationt at the fame time keeping warm, and drinking liberally of wam diluent liquors. By this method of managing it, ubftinate cutaneous and venereal difempers have been fuccelsfully cured without any remankable increafe of the fealible evacuations. It is fomactimes, how cer, dificult to mature its effeets in this way; and it is fo very apt to run off by the inteltines, thit we ean feldom adminifter it in fuch a manner as to produce thofe permament cffeets which are ofien required, and which we are able to do by other preprarations. It has been lately propofed to rub the gums and infide of the mouth with this prefaraticn, as a ready and efiectual method of producing felivation. This practice has been particularly recommended in the internal hydrocephalus, where it is excecdingly difficult to excite a falivation, by other means. The advantages of this practice are not fully confirmed by eaperience: and when mercury is attended with advantage in hydrocephalus, this is not probably the confequence of any difcharge under the form of falivation, but merely of the mercury being introduced into the fyftem in an attive ftate, and thus promoting abforption. And falivation when it arifes from the internal ufe of mercury, may be confidered a the ftrongeft teft of this; but this is by no means the cafe when falivation arifes from a topical action on the excretories of faliva.

## Red nitrated quickflver. $L$.

Take of purified quickfilver, nitrous acid, each one pound; muriatic acid, one dram. Mix in a glafs veffel, and diffolve the quickilver in a fand bal $h$; then raife the fire until the matter be formed into red cryitals.

## Red corrofive commonly called red precipiatef nirrary. E.

296 Take of quickfilver, weak nitrons acid, each one pound. Let the quickfilver be diffolved in the acid, and then let the folution be evaporated to a white dry mafs. This being beat into a powder, muft be put into a glafs retort, and fubjected to a fire giadua.ly increafed, tall a fmall quantity of it, taken out in a glafs fipoon, and allowed to cool, affumes the form of flining red fquamx Let the velfel be then removed from the fire. During the procefs the matter muft be carefully agitated by a glat's rod, that it may be equally heated.
The marine acid in the mentrum ordered in the firt procel's difpofes the mercurial cald to aflume the bright fparkling look admired in it; which, though perhaps no advantage to it as a medicine, (uglt 1 everthelefs to be infited on by the buyer as a mark of is goolnefs and ftrength. As foon as the matter has gained this appearance, it thould be immediatcly rein ved from the fire; othetwife it will foon lofe it arain. The preparation of this redpre ipitate, as it is called, in perfection, is fuppofed by $f$ me to be a fecret not known to our chem fts, infomuch that we are uader the neceflity of impating it from abrad. This relection feems to be fonded on mifinformation.
$\mathrm{M} A \mathrm{C} \quad \mathrm{Y}$.
We fometimes indeed receive conficerable gumtitics lireparaof it from Holland: bat this deprends on the ingedi. tom and ents being commonly cleaper thate that with w, and bomp, fi. not on any fecret in the manner of the pecparation. tions.

This precipitate is, as its tule import, an efehatotic ; and with this intention is frequanly emploged by the furgcons witl bulilicum and other dathings, for confuraing funs, ous llefl in ukers and the lixe purporice, It is fubject to great uncerainty in woint of Itrenghe, mone or lefs of the acid cahaling according to thic de: gree and eontimuance of the fire. 'I le lelt ctiterion of
 ance: which is atio the mark of it getumenels: if musce with minum, which it is fometimets taid to be, the duller hue will difoover the alufe. This adnis. ture may 1 e more certainly deteded by means a fire: the mercurid part will totally craporate, laving tha: minium behind.

Some have ventured to give this medicine intanally in venereal, fcrophulou, and other obltinate ehronic diforders, in dofes it two or three grains or mone. But certainly the milder mercurials, propenly mandered, are capable of anfwering all that can be expected trom this; without occalioning violent anxieties, tormina of the bowels, and imilar ill confequences, which the belt management can farcely prevent this corrofive preparation from fometimes indusing. 'The chemifts have contrived fundry methods of correding and rendering it milder, by divetting it of a portion of the acid: but to novery good purpofe, as they cither lave the medicine ftill too corrofive, to ren er it limilar to 0 . thers which are procurable at an eafier 1 ate.

> White cals of quickflor. L.

Take of muriated quickilver, fal ammoniac, water of kali, each half a pound. Dilfolve firit the ral ammoniac, afterwards the masiatic quickilver in diftilled water, and add the water of kali. Wath the pricipitated powder until it becomes infipid.

Hhite precipitate of mercury. E.
Difflve corrofive fublimate mercury in a fufficient guantity of hot water, and gradually drop int the tolution fime firit of fal ammoniac as long as any precipitation enfues. Wath the procipitated power with feveral frelh quantities of warm water.
Thefe pieparations are ufed chichly in ointments, with whichintention their fine white colour is no fmall recommendation to them. For internal purpoles they are rarely employed, nor is it at all wanted; they are nearly fimilar to fweet mercury, but lefs certain in th ir effects.

Thungh the proceffes directed by the London and Ednbuigh colieges be here fomewhat different, vat the preparations are ultimately the fame. 'The proc defirbed by the Edinbur h college is the moft fimple but is liable to fome objections.

Corrolive fublimate, as we have already feen, confits of mercury unted with a large porti $n$ of acid. It is there dulcined by adding as much freth mercury as is fufficient to faturate all the acid ; here, by feparating aill the acid that is not faturated. This lat way feems an unfrugal one, on account not coly of the lofs of the acid, but of the velatile firit nectfury for abosb-
 thoueh:
thome he worth while，recever the velatile falt from the ligour，by atding to it，after the prepitate has been feparated，a proper quantity of petafh，and diftil－ Jing with a gentle heat，in the fame mamer as tor the fipitit of volatide falt of fal ammoniac for a true tal ammoniac is segenerated，in the precifitation，from the union of the volatile fyirit with the marine acid of the fublimate．It is by no means advitible to we the liquoritielit as a folution of falammmeniac，or to fera－ fate the fammoniac from it by evaporation and cry－ dallization，as a part of the mercusy might be retained， and conmunicate dangerous qualities ：lut the volatile falt feparated by dillillation nay be wed without fear of its contaning any mereury；mone of which will arife with the heat by which the volatile dalts are diltilled．

Fixed alkalis anfwer as effefually for precipitating folutions of fublimate as the volatile；but the precipi－ tate obtained by means of the former，inflead of being white，as wilh the latter，is generally of a reddifh yel－ low or orange colour．If fal ammoniac be didilved along with the fublimate，the addition of fixed alkalis will，by extricating the volatile alkali of the foll am－ noniac，occafion as white a precipitation as if the vo－ latile falt had been previoufy teparated and emplyed in its pure ftate；and this compendium is now allowed by the London college in the procefs which they have adopted．

There the fal ammoniac，befides its ufe in the capi－ tal intention，to make a white precipitation，promotes the folution of the fublimate ；which of itfelf is diffi－ cultly，and fearcely at all totally，foluble by repeated boiling in water ：for however kilfully it be prepared， fome part of it will have an under proportion of acid， and confequently approach to the fate of fweet mer－ cury：A good deal of care is requilite in the preci－ fitation；for if too large a quantity of the fixed alka． line folution be imprudently added，the precipitate vill lofe the elegant white colour for which it is valued．

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\mathscr{Q}_{\text {uickjluer with fulphur. } \mathrm{L} .}
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Take of purified quickfilver，flowers of fulphur，each one pound．Rub them together until the globules difappear．

> Athirps mineral. E.

Take of quiclifilver，flowers of fulphur，each equal weirhts．Gind them together in a glat＇s or ftone mortar，with a glafs pefle，till the mercurial globales totally difappe：r．
An athions is made alfo with a double quantity of mercury．
We need hardly remark，that thefe rreparations， thongh now differing in nume，are in reality the fime． Norneed we add，that the direction given by the Edin－ bugh college，of ufing a glafs or fone mortar and pef－ the，$i$ nere ${ }^{\text {ary }}$ and proper．

The union of the mercury and fulphur might be mech factita ed by the affitance of a little warmth． St me are accultomed to make this preparation in a very expedtions mamer，by melting the fu＇phur in an ir © ！whe then adting the quickfilver，ald firing llem ingether till the mixture be completed．The imall $d$－enf hat hare futheient emot re forably b．luppored to do any injury to fubftances which have
atready undergone much greater fires，not only in the l＇repara． extraction from their ores，tut likewie in the purificit－remsend tirns of them directed in the pharmacopoid．In the compofi－ following procefs they are expofed in conjunction to it times． Atrong fire，whhout fufpicion of the comprund recei－ ving any ill quality from i．＇I＇is much is certain， that the ingredients are more peifecty mited by heat than by the degtee of triture ufually beftowed on them．From the $x$ thiops prep．．red $b$ ；uture，p．rt of the mercury is apt to be wucezed ont on mal ing it into an electuaty or pills；from that made by fire no feparation is uberved to hajper．

Athiors mineral is one the moll inative of the mercualial preparations．Some pactitioners，however， have reprefented it as polfoling extracodinary virtues； and melt people imagine it a medicine of fonce effacy． But what beneft is to be expectel from it in th．e $m$－ mon dofes of eight or ten grains，or it fcuple，may be judged from hence，that ic has been taken in dofes of feveral drams，and contimued for a eonliderable time， without producing any remarkable effect．Sulphur en．inently abates the power of all the more active mi－ nerals，and feems to be at the fame time reftrained by them from operating in the body iffelf．Boerhave， who is in general futficiently liberal in the commenda． tion of medicines，difapproves of the xthiops in very flrong terms．＂It cannot ent．r the abforbent veffels， the lacteals，or lymphatics，but paffes direetly through the inteftinal tube，where it may happen to deftroy worms，if it operates luchily．They are dectived who expect any other effects from it ；at leaft I myfelf could never find them．I am afraid $t$ is unwarily given，in fuch large quantities，to children，and perfons of tender conftitutions，as being a foreiga mafs，un． conquerable by the body；the more to be fufpected as it there continues long fluggifh and inative．It does not raife a falivation，becaufe it cannot come into the blood．Who knows the effects of a fubftance， which，fo long at it remains compounded，feems no more attive than any pandercus intipid earth ？＂The xthiops，with a duble proportion of mercury，now received into our pharmacopeias，has a greater chance for aperating as a mercurial；and probably the quan－ tity of mercury might be fill further increated to ad－ vantage．

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\text { Re! fuphorated quickfleer. } \mathrm{L} .
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Take of quicktlver，puified，forty ounces；fulphur， eight ounces．Mix the quickfilver with the mi led fulphor ；and if the mixture takes fire，extinguilh it by covering the velfel；atterwards reduce the mafs to powder，and fublime it．
It has been cultomary to order a larger quantity of fulphar then here disected；bur fmaller proporiens antwer better，for the lels fulphur the finer coloured is the cinnabar．

As foon as the mercury and fulphur begin to unite， a conliderable explofion frequently happ $n$ ，and the mixture is very apt to $t$ ke fire，efpecially if the pro－ cets be fomewlat hatily conducted．This a cident the oferator will have pievious notice of，from the matter fwelling up，and growing finddenly confitent ： as toon as his happens，the velfel muft be immeditely clofe enveld．

During the fublimation，care mult be had that the matter

## Part II.

Preparations and Compofi. tions.
matter rife not in to the neck of the vellel, fo as to block up and burf the glafs. 'To prevent this, a widenecked bolt head, or rather an oval earthen jar, coated, thould be chofen for the fubliming vellicl. If the former be emploged, it will be convenient to introduce at times an iron wire, fomewhat heated, in order to be the better aflured that the palfuge is not blocking up; the danger of which may be prevented by cautioufly railing the vellel higher ir m the fire.

If the ingredients were pure, no feces will remain: in fuch cates, the fublimation may be known to be over by introducing a wire as bef re, and feciug therewith the bottom of the veffel, which will then be per. feelly lmooth : if any roushnefs or inequal ties are per. ccived, either the mixture was impure, or the fublimation is not completed: if the lattor the the cafe, the wire will foon be covered over with the riting cinarabar.

The preparers of cinnabar in large quantity employ earthen jar, which in fhape pretty much refemble an egg. Thefe are of different fize, according to the quantity intended to be made at one fublimation, which fometimes amounts to two hundred weight. The jar is ufually coated from the fmall end almont to the middle, to prevent its breaking by the vehemence or irregularity of the fire. The greater part, which is placed uppermoft, not being received within the furnace, has no occafion for this defence 'I'he whole fecret with regard to this procefs, is the management of the fire, which thould be io ftrong as to keep the matter continually fubliming to the upper part of the jar, without coming out at its mouth, which is covered with an iron plate; care thuld allo be taken to put into the fubliming veffel only fnall quantities of the mixture at a time.

The proncipal ufe of cimabar is as a pigment. It was formerly held in great efteem as a medicine in cutaneous foulnefles, gouty and rheumatic pains, epileptir cafes, \&c. but of late it has lof much of its reputation It appears, to be nearly limilar to the æihops already fpoken of. Cartheafer reate, that haviag given cmmabar in large quantities to a dog, it produced no fentible effeet, but was partly voided along with the feces unaltered, and partly foud entire in the it :mach and iateltines on opening the animal. The celebrated Fredsic Hoffman, atter beltowing high encomium on this preparation, as having in many infances within his own knowledge pertectly cured epilephies and vertigoes from contutions of the head / where it is probable, however, that the cure did not formuch depend on the cir nabar as on the feontaneous ricovery of the parts from the extemal injury), oblerves, that the large repeated dures, necellary for havin's an chect, can be borne nly where the fint paliges are llrong; and that if the fibres of the ftumach and intelt mes are lax and flaccid, the cimnabar acoumpated and enncreting with the mucous matter of the pats, occalions great oppieftion ; which feems to be an acknowiegeront that the conabar is not fubdued by the puwers of dio- -liom, and lats no proper nadicind activity. There are indeed fome inftances of the daily whe of cinnabar havin, broughr an a falivation; perhaps trom the cimatar, ned in thofe cafer, having contained a In's properion of ful hur than the forls commons; met with. The regulus of antinny, and even white ar.
fenic when combined with a certain quantity of $\mathrm{c} m$ - [repurs. mon fulphur, feem to have their decterons p swer de- tiunt and Aroyed: on fepuating more and more of the folphar, "ompufithey exert more and more of ther proper virulence. $\overbrace{-}^{\text {tons. }}$ It d es not feem unreafonable to, prefume, that mer. cury moly have its andivity varied in the fame mamer: that when persealy fatiated with fulphu, it my lice inert: and that when the quatity of fulphar is more and more lefencd, the compound malave freater and greater degrees of the proper eflicacy of nuarcurials.

Cinn bar is fometimes nfed in fumigr tions againat venereal ulcers in the nofe, mouth, and throat. Hall a dram of it burnt, the fume being imbibed with the breath, has occafioned a violent filivation. This effes is by no means owing to the nediome as cinmabre when fet on fire, it is no longer a max ure of meicury and fulphur, but mercury refolved into fune, amd blended in part with the volatie vitrolic acids: in either of which circumftances this mineral as we have already obierved, his very powerful effects.

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\text { l'itrioluted quickfleer. } \mathrm{L} .
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Tate of quickfilver, purified, vitriolic acid, each one pound. Mix in a glafs velfel, and heat themby degrees until they unte into a white mats, which is to be penfenly dicd with a frong fire. This matter, on the affution of a lar ee quatity of hut diftilled water, immediately become: yell w , and fails to powder. Rub the powder carefully with this water in a glafis mortar. After the powder $h$ is fubided, pour off the witer; and, adding m rediftilled water feveral times, wath the matter till it become inlipid.

Tellow mercury commonly called Turbith miscral. E.
Take of quickilver, four ounces; vitriolic acid, eight ounces. Cantioully mix them together and didil in a retort, placed in a fand furnace, to dryneis: the white calx, which is left at the bottom, bsing ground to powd r, mut be thrown into warm was ter. It inmediately afinmen a yellow colour, bat muit atter wards be purifiel by repeated abiu ions.
The quantity of oill if vitrinl, formerly dircifed, was d uble to that now enllyed thy the Edinburgh college. The reduction mide in this article greatly fac liates the proceis; and the proportions of the London coll-ge are perhap; preturıble.

Bocrhate directs this preparation to be made in an open gl as, howly heated, and then placed im nediately on bumang coats; care being t den to avod the fumes, which are extremely $n$ xious. This mothod will fucceed very well with a little addrefs when he ingredients are in fmall quantity; but where the mixture is large, it is bittel to wie a retort, placed in a fand furn we, with a recipient, containiag afmall quantity of water, lut d to it. Great care fhould be taken, when the oil of vitriol begrins to bubble, that the heat be iteadily kept up, without at all inceanis it, thl the ehulliti $n$ ceafes, when the fire forould be augmented to the utmon degree, that as much as polible of the redundant acid may be expened.

If the mitter be but birely eafocated, it proves a catulic falt, which in the ablution with veter will al. mof all difuns, leaving only a litule quan ty of ar-
irepara．
tions and Compofi－ －im！
bith the more of the atil that has been dififated， the lef，of the remaining mocrury will diflolve，and confequently the siell of tubthith will be greater；fire expelling only fuch part of the acid as is not com－ pletely fatiated with mercury，whike water takes up al－ ways，along with the acid，a proportional quantity of the mercury itielf．Even when the matter has been Atrongly calcined，a part will till be foluble ；this evi－ deatly appears on peuring into the wathings a little fo－ lution of fixed alkaline filt，which will throw down a confiderable quanity of ycllow precipitate，greatly re－ fembling the turbith，except，that it is lef，vic lent in epration．

From this experiment it arpars，that the beft me． thod of edulcorating this powder is，by inyregnating the water，intended to be ufed in its ablution，wilh a determined proporion of fixed alkaline falt ；for by this means，the wathed turbith will not cinly tum out creater in quar ity，but，what is of more confequence， Will have an equal degree of frength ；a circumitance， which deforves pariiculaty to be confidered，efpecinly in making fuch preparations as，from an error in the proeefs，may prove too vialently corrolive to be wed with any tolerable degree of taifty．It is necefliry to cmploy warm water if we are anxinus for a fine co． lour．If cold water be ufed，he precipitate will be white．

It is obervable，that though the fuperfuous acid be here abforbed from the mercury by the alkaline falt； yet in fome circumfances this acid foriakes that falt is unite with mercury．If vitriolated tartar，or $⿰ 丬 \mathrm{i}$－ triolatid $k$ uli，as it is now called，which is a combina－ tion of vitriolic acid with fised alkali，be diffolved in water，and the folution added to a folution of mercury in aquafortis，the vituintic acid will unite with the mercury，and form with it a turbith，which falls to the hottom；leaving only the alkali diffolved in the aq＇ufortis，and united with its acid into a regenera－ ted nitre．On this principle depends the preparation deferiued by Wilfon under the title of an excellent pre－ cipitate of mrcury：which is no other than a true tur． bith，though nit gencrally known to be fuch．It is made by difolving tour ounces of vitriohted kali in fixeen ounees of＂finit of ritre；dffolving in this compound liqunt four ounces of mercury；abitrdeting the mentrnum by a fand heat；and edulcorating with water the grold coloured mafs which remains．
Torbith mineral is a frong eme ic，and with this intenton opcrates the moit powerfully of all the mer－ cuich，that can be fafly givea internaly．Its action， hraever，is not confine to the prime vie；it will fometimes excite a falivation，if a pu：gative be not takea fonnafter it．This medieine is wied chicfly in virulent gonor hoeas，and other venereal cafes，where there is a great llux of humours to the parts．Its Whicf we at prefert is in fivelings of the teiticle from a yerer alafefirm；and it feems not only to aet as a mersurial，but ins，by the fevere vomitung it occa－ fins，th pofform the ofice of a dicutient，by acce－ I．natior the motion of the blood in the parts affeced． It i，faillikewife to have beea employed with fuccets， in robut confitutions，againf leprous diforders and manate flandulir oblarutions：the dofe is from two pris． 0 角 oreight．It may be given in dofes of a pramon two as an atterative and diaphoretic，in the fame mamer as the calcmed moctury already fooken
of．Dr Hope has found that the turbith mineral is iperpara． the moft convenieut erthine he has had occafion to em－toms and ploy．

Coapch．
This medicine was lately recommended as the moft effectual prefervative againt the hydrophobia．It has been alledged there are feveral examples of its prevent－ ing madnets in dogs which bad been bitten ：and forme of its performing a cure after the madneis was begun ： from fix or feven grains to a feruple may be given every day，or every fecond day，for a litie time，and repeated at the two or three fucceding fulls and changes of the moon．S me few triats have likewife been made on human fubjed，bitten by mad dogs： and in the？alio the turbitn，wed either as an emetic or altcrative，feemed to have good fffects．

The wathings of turbith minertl are ufed by fome externally for the cure of the ithand other cuta－ news foulneffes．In fome cafes mercurid lotions may be proper，but they are always to be ufed with great caution：this is hy mo mans an e＇igible one，as be－ ing carremely unequal in point of Atrength，more or lefis of the mercury being diffo！ved，as has been ob－ ferved above，according to the degree of calcination． The pharmacopocia of Pa：is direats a mercurial wath free from this inenvenience，under the title of $A$ qua mercurialis，or Mercurius liquidus．It is compofed of one ounce of mercury，diffolved in a fufficient quan－ tity of fpirit of nitre，and dluted with 30 ounces of ditilled water．In want of ditilled water，rain wa－ ter may be ufed ：but of fpring waters there are very few which will mix with the mercurial folution with－ out growing turbid and precipitating a part of the mercury．

## Sinple mercurial folution．Jof．Jac．Plencl．．

Take of pureft quickfilver，one dram；gum arabic， two drams．Beat them in a thone mortar，adding by little and little diftilled water of fumitory till the mercury thoroughly dirappear in the mucilage． Having beat and mixe them thor ughly，add by degrees，and at the fame time rubbrg the whole together，fyrap of kermes，half an ounce，diftilled water f fumitory，eight ounces．
This misture whis much celebrated by its author as an effectual preparation of mercury，unatended with the inconvancase of producin s a falivation；and he imagined that this depended on a peculiar afficity exiting between mereury and muciiage．Hence fuch a conjunstion，the gumng quickfilver，as it has been $A_{3}$ led，has been the fomatation of mixtures， phls，fyrup，and feveral other formune，which it is unnecelfary to dwe 1 upon in this place．

By a long continued triture，mercury feems to un－ dergo a degree of calcination；at lealt its gld bular ap－ pearance is not to be difcerned by the beft microfone； its enlour is comverted into that of a greyif foveder ； and from the inactive fublance in its al bular form，it its now become ne of the moit powelfal preparations of this m－talic body．The ne of the gum feems to be noting mote than to afford the interpontion of a vifcid fibtance to lie p p the p articles at a difance from each other，till the triture requifite to pro－ duce this change be performed．Dr Sunders has clearly proved，that no real folution takes pace in

Preparations and Compolitions.
this procefs, and lhat though a quautity of mercurial particles are ftill retained in the mixture alter the ghbular parts have been depolited by dihation with water, yet that this fufpended metcurial matter is only diffufed in the liquor, and capable of being peafectly feparated by filtration. That long titure is capable of effecting the above change on mercury, is fally evinced from the well known experiment of Dr bocrhaave, in producing a kind of calcined mencury by expofng quickfilver inclofed in a phial to the agitation produced by keeping the phial tied to a windmill tor 14 years. Ly inclofing a pound of quick. filver in an iron box, with a quantity of iron nails and a fmall quanuity of water, by the addition of which a greater degrec of inteltine motion is given to the particles of the mercury, and fixing the bon to the wheel of a carriage, Dr Saunders obtained, during a journey of 400 miles, two onnces of a greyith powder, or calx of mercury.

On the above accounts we are not to afcribe the effects of Flenck's folution to an intimate divifion of the globules of mercury, nor to any affinity, nor elective attraction, between gum-arabic and mercury; which laft Mr Plenck has very unphilofophically fuppofed. The fane thing can be done by means of gum-tragacanth, by h mey, and by fundry balfams. It is evidently owing to the converfion of the quick. filver to a calciform nature; but as this will be accomplithed more or less completely according to the different circumftances during the triture, it is certainly preferable, inftead of Plenck's folution, to diffufe in mucilage, or other vifcid matters, a determinate quantity of the afh-coloured powder, or other calx of mercury.

It is proper to take notice, that there is in many inltances a real advantage in employing mucilaginous matters along with mercurials, thefe being found to prevent diarrhœa and falivation to a remarkable degree. So far, then, Mr Plenck's folution is a good preparation of mercury, though his chemical rationale is perhaps erroneous. The diftilled water and fyrup are of no confequence to the preparation, either as facilitating the procefs or for medicinal ufe.

It is always mof expeditions to triturate the mercury with the gum in the flate of mucilage. Dr Saunders found that the addition of honey was an excellent auxillary; and the mucilage of gum-tragacanth feems better fuited for this purpofe than gumarabic.

## Chap. XIV. Preparations of Lead.

Lead readily melts in the fire, and calcines into a dukky powder; which, if the flame is reverberated on it, becomes at firft yellow, then red, and at length melts in a vitreous mafs. This metal difiolves eafily in the nitrous acid, dilicultly in the vitriolic, and in fmall quantity in the vegetable acids; it is allo foluble in expreffed oil, efpecially when calcined.

Lead and its calces, while undiffolved, have no confiderable effectsas medicines. Diffolved in oils, they are fuppofed to be (when externally applied) anti-inflammatory and deficcative. Combined with vegetable acids, they are remarkably fo ; and taken internally prove a powerful though dangerous ifsptic.

Vor. XIV.

There are tuo preparations oflend, sel and abfic Preparslead, as they are commonly colled, whin are much tum and more extentively comployed in other art, than in medi. Compusi. cine, and of courle they are prepared in harge gam- toms tutics. 'Thefe fimerly flood mang the preprainas in our fharmacopocias; but they ate now refered to the materia medica. We thall now, therefore, on the prefeat occalion, make any larth-r obforvations with refpect to them, but thall here infert from the old editions of the Edinburgh pharmacopoia the dirsctions there given for preparing them.

## Red lcad.

Let any quantity or lead be melted in an unglazed earthen veffel, and kept ftirring with an iron pathla till it falls into powder, at firlt blachith, afterwards ycllow, and at length of a deep red colour, in which late fate it is called minium; taking care not to raife the fire fo high as to rua the cald into a vitreous mafs.
The preparation of red lead is fo troublefome and tedious, as fcatce ever to be attempted by the apothecary or chemift; nor indeed is this commodity expected to be made by them, the preparation of it being a diftinct branch of bufnefs. The makers melt large quantitics of lead at once, upon the bottom of a reverberatory furnace built for this purpofe, and fo contrived that the flame acts on a large furface of the metal, which is continually changed by means of iron rakes drawn backwards and forwards, till the fuidity of the lead is deftroyed; after which, the cals is only now and then turned. By barely ftirring the caln, as above directed, in a veffel over the fire, it acquires no rednefs; the reverberation of flame on the furface being abfolutely neceffary for this effect. It is faid, that 20 pounds of lead gain, in the procefs, five pounds; and that the calx, being reduced into lead again, is found one pound lefs thean the original weight of the metal.

Thefe calces are employed in extermal applications, for abating inflammations, cleanfing and healing tucers, and the like. Their effects, however, are not very condiderable; nor are they perhaps of much far. ther real ufe, than as they give confinence to the plafer, unguent, \&c.

## Cerufe or wobitelead.

Put fome vinegar into the bottom of an earthen veffel, and fufpend over the vinegar very thin plates of lead, in fuch a manner that the vapour which arifes from the acid may circulate about the plates. Set the containing veffel in the heat of horfedung for three weeks; if at the end of this time the plates be not totally calcined, fcrape off the white powder, and expofe them again to the feam of vinegar, till all the lead be thus corroded into powder.
The making of white lead is alfo become a trade by itfelf, and confined to a few perfons, who have large conveniences for this purpofe. The general method which they follow is nearly the fame with that above defcribed. See the Philofophical Tranfactions, $\mathrm{n}^{0} 13 \%$

In this preparation, the lead is fo fat opened by the acid, as to difcover, when taken internally, the 3 A
nia

307
prepara.
tions and ('ompolitions.
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308

Take of cerufe, one pound; diftilled vinegar, one gallon and an half. Boil the cerufe with the vinegar until the vinegar is faturated; then lilter thro' paper; and, after proper cvaporation, fet it afide to crytallize.

> Sult, commonly called fiug ar of leal. E.

3 30
Put any quantity of cerufe, into a cucurbit, and pour upon it ten times its quastity of diftilled vinegar. Let the mixture ftand upon warnf fand till the vinegar becomes fweet; when it is to be poured off, and freflh vinergar added as often as it comes off fweet. Then let all the vinegar be evap,rated in a ghats veffel to the confitence of pretty thin honey, and fet it afide in a cold place, that cryftals may beformed, which are to be atterwards dried in the fhade. The remaining liquor is again to be evaporated, that new cryft:als may be formed; the evaporation of the refiduous liquor is to be repeated till no more cryltalo concrete.
Ccrufe (efpecially that fort called focke lead, which is not, like the others, fubject to adulteration) is much preferable either to minium or litharge, for making the fugar of lead: for the corrofion which it has undergone from the feam of the vinegar difpofes it to diffolve more readily. It fhould be fincly powdered before the vinegar be put to it ; and during the digettion, or boiling, every now and then firred ap with a wooden fpitula, to promote its diffolution, and prevent its concreting into a hard mafs at the bottom. The ftrong acid obtained from the caput moriuum of vinegar may be employed for this purpofe to better advantage than the weaker, though purer acid, abuve dirested. If a fmall quantity of rectified jpirit of wine be prudently added to the folution as foon as it is duly cxhaled, and the mixture fuffered to grow cold by ilow degrees, the fugar will concrete into very large and tranfparent erytals, which are Carcely to be obtained by any other method.

If the crytals be dried in funftine, they acquire a blickilh or livid colour. This feems to happen from the abforption of light and its converfion into phlogiton. If it be owing to the efcape of pure air, why are the rays of the fun neceffary to this difcharge? On whatever principles we account for it the fad is the fame; that the crytals foon lofe their faline condition and the lead gradually reaffumes its metallic form. From this property of lead readily abforbing phogitton, or parting with pure air, a filution of the fingar of lead becomes a very convenient fympithetic ink; on the fance grounds it is alfo ufed for a more important purpele. Asleud communicates a fweetnefs andallringency very fimilar to the produrt of the vinous fernentation, a practice formerly prevailed among fradulent dealers, of correcting the too Freat tharpiets of acid wines by aduherating them with this nuctal. The abufe may be detected in two different wajs: a piece of paper may be muiltened with the liquor to be examiacd, and thea expofed to
the vapours of liver of fulphur ; the moitcened paper treparawill become of a livid colom, and thi will happen toms and though 200 or 300 leaves of a book were interp fed ampofitetween the paper and the vapours; by this method, tions. then, we make a kind of tympathetic ink. But the belt way (f making the tellis, to diop a fmall quatntity of a folution of the liver of fulphur ints the furpcoted liquor: if there be any tead prefent, this addition will inftantly occafon the precipitation of a livid or dark coloured cloud.

The fugar of lead is much more efficacious than the foregoing preparations, in anfwering the feveral in. tentions to which they are app.ied. Some have ventured upon it internally, i.ı dofes of a few grains, as a flyptic in hxmorthagies, p. fule coliquative tweats, feminal fluxes, the flu ir albus, \&c. nor has it tailed their expectations. It very poweriully reltrains the difcharge; but alm it as certanly as it does this, it occafions fymptoms of another kind, ften more dangerous than thofe removed by it, and formetimes fatal. Violent pains in the bowels or through the whole body, and obfinate conttipations, fometimes immediately follow, efpecially if the doie has been conftderable: cramps, tremors, and weaknefs of the nerves, generally fooner or later enfue.

Boerhaave is of opinion, that this preparation proves malignant only as far as its acid happens to be abforie.l in the budy: for in iuch a cafe, he tays, "it re,turns again into ceruf, which is violently poiionous."

On this principle it would tolluw, that in babits where acidtitis abound, the fugar of lead would be innocent. But this is lat from being the cafe. Lead and its preparation ast in the body ouly when the are comlind with acid: cenufe potfeffes the qualities of the ficcharum only in a low degree; and either of them freed fiom the acid lias little, if any, effest at all. For the lame reations, the fat of lead is preferable to the pompous extract and vegeto mincral nuater of Goulard, in which the lead is much leis perteally ca mbined in a faline llate. It is fometimes convenient to affilt the iciution of the fugar of lead in water, by adding a portion of vincgar. The effects of the exter nal application of lead leems to differ from the flrengtil of the folution: thus a very weak folution leems to diminith airectly the action of the veffels, and is therefore more peculiarly proper in active inflammation, as (fthe eyes; whereas altrong folution operates as a direct itinulamt, and is therefore more fuccefiful in pative or hthalmia.

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\text { Water of acetated litharge. } \mathrm{L} .
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Take of litharge, two pounds and four ounces; diftiled vinegar, fre gallon. Mix, and boil to fix pints, conitantly Airring; then fet it alide. After the feces have fubfided, ftrain.
This preparation may be confidered as nearly the fame with the extract and vegeto-mineral water of Mr Goulard. And it is probably fiom the circumfances of his preparations having come into a c mmon ute, that the London college lave given thi article a place in their pharmacopee a. It may, however, be a matter of dunbt whether it be really int thed to a place. For, as we tave alread olderved, every purpofe to be anfwered by it may be better obtained from the employmerst

## Part II.

Preparations and Compofitions.
ployment of a folution of the acetated cerufe in fimple water. The acctated water of litharge is intended for external ufe only.

## Chap. XV. Preparations of tin.

Tin cafily melts in the firc, and calcines into a dufky powder ; which, by a farther continuance of the heat, becomes white. A mafs of tin heated till it be jult ready to melt proves extremely brittle, fo as to to fall in pieces from a blow; and by dexterous agitation, into powder. Its proper menftruum is aquaregia; though the other mineral acids may alto be made to difolve it, and the vegetable ones in fmall quantity. It cry Rallizes with the vegetable and vittiolic acids; but with the others, deliquates.

The virtues of this metal are little known. It has been recommended as an antihyfteric, antihectic, \&c. At prefert it is chielly ufed as an anthelmintic.

## Powdered tin. L.

Take of tin, fix pounds. Melt it in an iron veffel, and fir it with an iron rod until a powder floats on the furface. Take off the powder, and, when cold, pafs it through a fieve.
This preparation may be confidered as nearly the fame with the calx Jovis, which had a place in the former cditions of the Edinburgh pharmacopœia: but from the late editions the calx has been expunged, and the filings or powder of tin, has a place only in their lift of the materia medica. But although feldom prepared by the apothecary himfelf, it is not unfrequently employed as a remedy againk worms, particularly the flat kinds, which too often elude the force of other modicines. The general dofe is from a fcruple to a drans; fome confine it to a few grains. But Dr Alfon alfures ns in the Edinburgh Eflays, that its fuccels chiefly depends on its being given in much larger quantities; he directs an ounce of the poirder on an empty homach, mixed with four ounces of molafles; next day, lialf an ounce; and the day following, half an onnce more; after which a cathatic is adminiftered: he fays the worms are urually voided during the operation of the purge, but that pains in the ftomach occafoned by them are removed almon immediately upontaking the firlt doie of the tin.

This prastice is fometimes fuccefsful in the expul. fion of trnia, but by no means fo ficquently as Dr Alton's obfervations would lead us to hope.

Amalgama of tir. Dan.
Takc of flavings of pure tin, two ounces; pure quick
filver, three drams. Let them be rubbed to a powder in a Itone mortar.
Some have imagined that tin thus acted on by mercury is in a more adtive condition then when cxhibited in a fate of powder; and accordingly it has been given in worm cafes. But as both are equally info. Tuble in the animal fluids, this is not to be expected; and to obtain any peculiar properties which tin may poffefs to their full extent, it will probably be necel. fary to exhibit it in fome faline fate.

> Char. XVI. Prearatioss of winc and opper. Cubindanc. I.

Take of aine, broken into fmall pieces, eieft onnces. Catt the pieces of zinc, at feveral times, into an ignited, large, and deep crucible, placed laame, or half upight, putting on it another crucible in fuch a manner that the air may love hee accefs 10 the burning zinc. Take out the calx as foon as it appears, and feparates its white and lighter jat by a tine fieve.

> Flowirs of zinc. E.

Let a large crucible be placed in a furnace, in an inclined fituation, only half-upright; when the bottom of the veffel is moderately red, put a fmall piece of zinc, about the weight of two drams, inio it. The rinc foon flames, and is at the fame time converted into a fpongy calx, which is to be raked from the furface of the metal with an iron ipatula, that the combultion may proceed the more fpeedily: when the zinc ceafes to flame, tale the calx out of the crucib!e. Having put in another piece of zinc, the uperation may be repeated as often as you pleafe. Laltly, the calx is to be prepared like antimony.
Thefe flowers, as ufed externally, are preferable for medicinal purpofes to tutty, and the more impure fublimates of zinc, which are obtained in the brafs works; and likewife to calamine, the natural ore of this metal, which contains a large quantity of earth, and frequently a portion of heterogencous metallic matter. But befides being applied externally, they have alfo of late been ufed internally. The flowers of zinc, in dofes from one to feven or eight grains, have been much celebrated of late years in the cure of epilepiy and feveral fpafmodic affections; and there are fufficient teftimonies of their good effects, where tonic remedies in thofe aftections are proper.
White vitriol. E.

Take of zinc, cut into fmall pieces, three ouncef; vitriolic acid, five ounces; water, twenty ounces; having mixed the acid and water, add the \%inc, and when the ebullition is finifhed ftrain the liquor : then atter proper evaporation fet it apart in a cold place, that that it may thoot into cryftals.
This falt is an elegant white vitriol. It differs from the common white vitriol, and the falt of vitrinl of the thops, only in being purer, and pertectly free from any admixture of copper, or fuch other foreign netallic bodies as the others generally contain.
Purified vitriolated zini. L.

Take of white vitriol, one pound; vitriolic acid, one dram ; boiling diftilled water, three pints. Mix, and filter througla paper. After a proper evaporation, fet it afide in a cold place to cryfallize.
Although the Edinburgh college have given a for. mula for the preparations of white vitriol, yet their direction is very rarely followed byany of the apothe. caries or chemifts, who in general purchate it as obtained from the Goflar mines. When, however, it is got in this way, it is often a very impure falt, and re3 Az
q̧uires

Prepars.
lions and Compufitions.
quires that purifation which is here directed, and which is by no meatus necellary for the white vitriol artilicially prepared, in the manaer abve directed. But by this procels, the ordinary white vitriol, in its common late of impurity, will be freed from thofe impregnations of earthy and other matters which it often contins. And in this purified fate it anfwers many uffil purpofes, not only externally but internally ; and particularly in dofes from ten grains to half a drans, it operates almolt inftantly as an emetic, and is at the fame time perfectly fafe. By employing it internally in fmaller dofes, we may cbtain, and perhaps even more effectually, all the tonic power of the zinc; and fome think it in every cafe preferable to the calk of zinc.

## Ammoniatal copper. E.

Take of bluc vitriol, two parts: volatile fal ammoniac, three parts; rub them together in a glafs mortar, until they unite, after the elfervefcence ceafes, into a uniform violet-coloured mats, which mult be firt dried on blotting paper, and afterwards by a gentle heat. The product mull be kept in a glafs phial, well clofed with a glafs fopper.
This preparation has been thought ferviceable in epilepfies; but from its frequent want of fuccels, and the diliagreeable confequences with which its ufe is fometimes attended, it has not lately been much prefcribed. It is employed by beginning with dofes of half a grain, twice a day, and increaling them gradually to as much as the ftomach will bear. Dr Cullen fometimes increafed the dofe to five grains.

## Chap. XVII. Simp'e diffill.d zuaters. L. E.

The effuria which exhale into the air from many vegetables, particularly fiom thofe of the odorous kind, conift apparently of principles of great fubtilty and aftivity, capable of ftrongly and fuddenly affecting the brain and nervous fyitem, efpecially in thole whole nerves are of great fentibility; and likewife of operating in a flower manner on the fyitem of the grolfer vellels. Thus Boerhaave obierves, that in hyiterical and hypochondriacal perfons, the fragrant odour of the Indian lyacinth excites fafms, which the ftrong icent of rue relieves ; that the eflluvia of the walnuttree occalions headachs, and makes the body coltive; that thofe of poppies procure fleep; and that the fmell ef bean bloffums, long continued, diforders the fenfes. Lemery relates, frum his own knowledge, that feveral pertons were purged by ftaying long in a room where damatk roles were drying.

Some of the chemilts have indulged themfelves in the plealing furvey of thefe prefiding finits, as they are called, of vegetables; their peculiar nature in the different feccies of plants; their exhalation into the atmorphere by the fun's heat, and difperfion by $\mathbf{w}$ inds; their iondering the air of particular places modicinal, or otherwife, according to the nature of the plants that :ibound. They have contrived alfo different means for collecting thefe fugitive emanations, and concentrating and condenfing them into a liquid form, employing either the native moilture of the fubject, or an adelitien of water, as a vehiche or matrix for retaining them.

The process which has been judged moft analogous Preparato that of nature, is the following. The fubject freth tions and gathered at the feafon of its greatelt vigour, with the composmotning dew on it, is laid lightly and umbruifed in tions. Hhallow vellel, to which is adapted a low head with a recipient; under the veffel a live coal is placed, and occalionally renewed, fo as to keep up an uniform heat, no greater than that which obtains in thac atmo. fplere in fummer, viz. about 85 degrees of Fahernheit's thermometer. In this degree of heat there arites en. ceeding flowly an invifible vapour, which condenfes in the head into dewy drops, and falls down into the receiver ; and which has been fuppoted to be the very fubitance that the plant would have ipontaneoully emitted in the open air.

But on fubmitting many kinds of odoriferous vegetables to this procefs, the liquors obtained by it have been found to be very different from the natural effluvia of the refpective fubjects: they have had very little fmell, and no remarkable talte. It appeared that a heat, equal to that of the atmofphere, is incapable if raifing in clofe veliels thefe parts of vegetabies which they emit in the open air. It may therefore be pre. fumed that in this laft cafe fome other caufe concurs to the effect : that it is not the aun's heat alone which raifes and inpregnates tice air with the odorous principles of vegetables, but that the air ittelf, or the wa. tery humidity with which it abounis, acting as a true folvent, extrafts and imbibes them; fo that the natural effluvia of a plant may be contidered as an infution of the plant made in air. The purgative virtue of the damafk rofe, and the aftringency of the walnuttree, which, as above oblerved, are in fome degree communicated to the air, may be totally extracted by infufion both in watery and fpirituous menftrua, but never rife in diftillation with any degree of heat : and the volati e odours of aromatic herbs, which are diffuled through the atmofphere in the lowelt warmth, cannot be made to diftil without a heat much greater than is ever found to obtain in a thaded air.

We apprehend, that the efluvid arifing from growing vegetables are chietly exhaled by the living energy of the plant : the odorous matter is a reat lecretion, which cannot be performed independent of a five velfels; and it is as reafonable to allow the lame powers for the exhalation of theie effluvia, as for the tranfpiration of their watery parts.

The above froceic, therefore, and the thenry on v.hich it is built, appear to be faulty in two p , mts: 1. In fuppoling that all thefe principles, which ndaurally exhale from vegetabies, may be collected by diftillation; whereas there are many which the air extrafts in virtue of its lilvent power; lome are alo incapable of being collected in a viuble and $i$ elatic form ; and fome are artificially feparable by solvents only: 2. In employing a degree of heat infutionent for leparating even thofe parts which are truly exh.llable by heat.

The foregoing method of ditililation is commonly called diffillation by the coll fill ; but thole who have practiled it have generally employed a coniderable heat. A thallow leaden velled is flled with the freth herbs, flowers, sc. which are heapes above it ; fo that when the head is fitted on, thas allo may b: filled a confuderable way. A little fire is made ander the vel-

## Part II.

Ргерзгаtions and Compofitions.
fel, fufficient to make the bottom much hottor than the hand can beor, care being only taken not to heat it fo far as to enduger forching any part of the fubject. If the botton of the veflel be not made to hot as to have this eff of on the part contiguous to it, it is not to be feared that the heat communicated to the reft of the included inatter will be fo great as to do it any iajury. By this managenent, the volatil parts of feveral odorous plants, as nint, are effecturdy forced over; and if the procefs has heen fillulyy mat naged, the diftilled liquor proves richy impre $i$ iated with the native odour and Havour of the fubject, without having received any kind of difagreeabl- impretion from the heat uled.
This procefs has been chiefly practifed in private families; the flownefs of the dillillation, and the attendance and care neceliary for preventing the foom ing of fome part of the plant, to as to commancate an ungrateful bunat flavour to the iquor, renderisg it Inconfiften: with the dupatch requilite in the larger way of bufinefs.

Another method has therefore been had recourfe to, viz. by the common itll, called, i.، dillinetion from the foregoing, the hot/fll. Here a quantity of water is added to the plant to prevent its barning ; and the liquor is kept ncarly of a boiling heat, or made to boil fully, fo that the vapour rifes plenufully into the head, and paffing thence into a fpiral pipe or worm placed in a velfel of cold water, is there conlemed, and runs out in drops quickly fucceeding each other, or in a continued Aream. The additional water does not at all weaken the produce; for the moft volatile parts of the tubject rife firl, and impregnate the liquor that firlt diftils; as foon as the platht has given over its vir. tue fufficiently, which is known by caanong from time to time the liquor that runs from the note of the worm, the dintillation is to be itop ped.

This is the met! od of dittillation commonly practifed for the officinal waters. It is accumpaned with one imperfection, atlecting chiefly hote waters who.e principal value confints in the delicacy of their thavour ; this being not a little injured by the boiling leat ulually employed, and by the agitation of the odnous particles of the fubject with the wate. Sometime. alfo a pat of the plant tiicks to the tides of the iti., and is fo far feorched as to give an ungrateful taint to the liquor.
There is another method of managing this operation, which has been recoumended for the ditillation of the mose volatile elfentia! wils, and which asequally applicable to that of the waters. In has way the adyantages of the foeguing method are united, and their inconveniences obviated. A quantity of water being poured into the till, and the herb, or flowers placed in a bafket over it, the e can be no polibility of burning; the water may be made to boal, but fo as not to dife up into the batket, which would deteas the intention of this contrivance. The h t vapour of the water paffing lightly through all he interltices of the fubject matrer, imbiles and atrico over the volatile parts unaltered in their notive fitwor. By this means the ditilled wates of it thofe fubtances whofe oils are of the moit rolatile kind, are obtained in the utmoft perfection, and with fufficient difatch; for which

M A C Y.
lall intention the fill may be filled quite up to the irepara head.
tionn ated
In the difitlation of eftential oils, the wher, as was (omportoblerved in the toregromg leati n , imbibes niwiss a part of the oil. The dittaled liguors here tread et a are no other than water thus impregnoted with the ellental oil of the fubject; whatever fmell, talle, or virus is here commancated to the water, or obtaned in the form of a watery liquor, being furud in a concemrated thete an the oil. 'The effentia! oil, or fome part of it, more attentated and fubtilized that the reft, is the derect principle on which the title of firitus nator, or pretidug i, writ has been beftowed.

All thore vegetables thencfore which contain an ef. fontral of, will give over fome virtue to water by dif: thation: but the degree of the impres nation of the water which a plant is capabie of faturating with its virtue, ale by no meatas i. proportion to the quantity of tis il. The oilfarates only the water that comes over at the fane tincs what : if thare be mate gil than is futheient tor this daturation, the fiaplus feparates, and cuncretes in its p.oper form, nut milibible with the wa.er that andes atterwards. S. me doriterous flowers. Whone (al 1 s, in f" fmall qua itity, that icarecly any vitible mark of it apuears, undets fifty or an hundred pounds or more are diltilled at once, give nevertloelefs as itrong an impregration to water as thofe plants whic abound muit wheh oil.
what have been of opinion, that dililled waters may be more and mure impregn ated with the virtues of the lubject, and ther firetigth increafed to any ailigned degrce, by cobouation, that is, by reditilling them a umber of tinces from ircth paicels of the phat. Expericnce, however, the wh entiary; a water akifully urawn in the hat dithlation, pruves un every repeatud one not thronger but more diagrecable. Aquaus liquors ate not capable of imbibing ab ve a certan quaduty it dee vilatate ol oi vege ables; and this they may be made to tatic up b; one as well as by any number of dwallatwons: we oftoner the procets is re. peated, the ungratelui impuenima which they gencrally recouve from the hre, even at the fint time, becomes greatur and greatur 'Pate plants, which wo no. gield an hrit watces fuficiently itrong, are nut proper inb. jecto lor this pocels, fuce thar virtue may be obtaned muh more advantageonlly by others.

## Gener.ib rules for the distillation of the officinal

 simple waters.s. Where they are direded frefh, fuch only mat be empiujed: but fome are allowed to be uf'd dry, as beng eatily procurable in this fate at all times of the year, though rather more eleguat waters might: be obtained trom them whle green.
When freth and juicy herbs are to be didilled, thrice then weght of water will betuly dufficient; bu: dry ones regure a much larger quantity. In general, thet fhould he fo much water, that after all intensed to be diltilled has come over, there may be liquor e nagh left to prevent the matter fom bumare to the Rial.

Plants differ fo much, according to the $f$ it and feafon of which they are the produce, and likewife aco cording to their own age, inat it is impotible to fir

Yrepara. tions and Compotitiuns. the quantity of water to be drawn from a certain weight of them to any invariable lland:ad. The ditillation may always be continued as long as the difuor tuns well flavoured off the fubject, and no longer.
2. The difillation may be pertormed in an alembic with a refrigeratory, the junctures bemg luted.
3. The herbs are of prinue goodnets, they muft be taken in the weights precobed: but when frefh ones are fubftituted for dry, or when the plants themfelyes are the produce of unfavourable featons, and weaker than ordinay, the quatities are to be valied according to the diferetion of the artift.
Alter the odorons whter, alone intended for ufe, has come over, an acidulous liquor aties, which has fometimes extracted fo much fiom the copper lead of the ftill as to prove emetic. To this are owing the anthelnintic virtues attributed to certain diftilled waters.
4. In a preceeding edition of the Edinburgh pharmacopeia, fome vegetables were ordered to be lightly fermented with the addition of yelt previouly to the diltillation.
The principle on which this management is found. ed, is certainly jult; for the femmentation fomewhat opens and unlocks their texture, fo as to make them part with more in the fubfequent diftillation than could be drawn over from them without fome alfitance of this kind. Thofe plants, however, which require this treatment, are not proper fubjects for timple waters to be drawn from, their virtues being obtainable to better advantage by other procelies.
5. If any drops of oil fwin on the furface of the water, they are to be carefully taken off.
6. That the waters may keep the better, about a 20 th part their weight of prouf-ipint may be added to each after they are dittilled.
A great number of ditilled waters were formerly kept in the thops, and are thill retained in foreigr pharmacopcias. The faculty of Paris direct, in the lalt edition of their Codix Medicamentarius, no lefs than 125 different waters, and 130 dificaent ingredients an one fingle water. Nearly one hali of thede preparations lave farcely any virtue or llavour from the fub. jeet, and many of the uthers are inlignificant.
'The colleges of London and Edinburgh have rejectel thefe oten ations fipen fluities, and given an elegant and compendions fit of waters, fufficient tor anfwering fuch purpotes as thefe hinds of preparations are applied to in pratetice. Diltilled waters are employed chiefy as gratelul diluents, as fuitabe vehicles. for medicines ol greater etheacy, or tor rendering ditgulful ones more acceptable to the palate and itomach; few are depended on, without any intention of conequence, by themelres.

> Diffillid rwater. L.

Tate of pring-water, 10 gallions. Draw off by diItillation, firft, four pints; which being thrown away, draw off four gallons. This water is to be hept in a glats or carthen bottic with a glafs foppet.
Li弓ill.d watcr. E.

Let well or river water be diftilled in very clean veffels till about two thirds are drawn off.
$\mathrm{M} \quad \mathrm{C} \quad \mathrm{Y}$.
Part II.
Native water is feldom or never found pure, and l'reparagenerally contains earthy, faline, metallic, or other tone ard matters. Dillildation is therefore employed as a means Compofi. of freeing it from the fe heterogeneous parts. Forfome tions. pharmaceutical purpofes diftilled water is abfom, ely neceflary: thus, if we employ hard undiftilled water for dillolving dugar of lead, inttead of a perfect folution, we produce a milky-like cloud, owing to a real decempolition of parts.

Ditilued water is now employed by the London college for a great variety of purpoles; and there can be no doubt, that in many chemical and pharmaceutical proceffes, the employment of a heterogeneous fluid, in place of the pure element, may produce an effential alteration of qualities, or fruftrate the intention in view. While the London college have made more ufe of diftilled water than any other, their durections for preparing it feem to be the beft. For as fome impregnations may be more volatile than pure water, the wa. ter may Le freed from them by throwing away what comes firlt over; and by keeping it afterwards in a clote vellel, abforption from the air is prevented.

## Dill-water L.

Take of dill-feed, bruifed, one pound; water, fufficient to prevent an empyreuma. Draw off one gallon.

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\text { Simple dill-feed water. } \mathbf{E} .
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Take of dill-ieeds, one pound ; pour on as much water as when ten pounds have been drawn off by diftillation there may remain as much as is fuficient to prevent an empyreuma. After proper macera. tion, let ten pounds be drawn off.
Although the dill-water holds a place, not only in the London and Edinbu:h pharmacopcias, but alfo in moft of the foreign ones; yet it is not much employed in practice. It obtains, indeed, a pretty ftrong impregnation from the feeds, and is fometimes employed as a carminative, particularly as the bafis of mixtures and juleps; but it is lefs powerful and lefs agrecable than that of peppermint, cinnamon, and fome cthers.

## Cinnamon water. L. E

Take of cimamon, bruifed one pound; water, fuffi-

Preparations and Compolftions. more difficulty than that of any other of the vegeta. ble matters from which fimple waters are ordered to be drawn. This obfen vation direat us, in the dillihn. tion of this water, to ufe a quick fire and a low velfel. For the fame rafon, the water does not kerp fo well as might be wifhed; the ponderous oil perting from it in time, and falling to the botom, when the liquor lufes its milky hue, its fragramt fmell, and aromatic talle. Some recommend a findl proportion of fugar to be added, in order to keep the oil united with the water.
Calfa-water. E.

324 From a pound and a half of the caffia bark, ten pounds of water are dirciled to be drawn off in the fame manner as the dilt-water.
This diftlled water, as we have already obferved, when propenly piepared, appouthes fo near to that of cirnamon, that it is ahmoft, if not aloge.her, impollible to dittinguith the difference between the two. And though the London collegr nas given it ne place in their pharmacopera, yet we may venure to alliert, that it is no llanger in the thops of the apohecaries. Nay, fo great is the difterence of price, and the ieufi ble qualities fo neariy alik., that what is fold under the name of cinnamon-water is almolt entiaely prepared from caflia alone; and not even prepared trom the eaflia bark, as diresed by the Edinourgh college, but from the calfia buds, which may be had at a till cheaper rate, and whicn yield precitely the fame effential oil, although in lefs quantity. When caffia-water is prepared piecife $y$ according to the directions of the Edinburgh college, from cultdining a larger proportion of the fubject, it has in general a it onger impregnation than their genuine cmnamon-water, and is probably in no degree interior in its virtues.

## Finnel-water. L.

Take of fweet fennel feeds, bruifed, one pound; water, fufficient to prevent an empyreuma. Draw off one gallon.
The water of fennel feeds is not unpleafant. A water has alfo been diftilled from the leaves. Wh:n thefe are enupl yed, they thould be taken before the plant has run into flower; for after this time they are much weaker aid lefs aqreeable. Some have oblerved, that the upper leaves and tops, before the flowers appear, yield a more elegant water, and a remarkably finer elfential oil than the lower ones; and that the oil obtained from the one fwims on the water, while that of the other finks. No patt of the herb, however, is equal in flavour to the feeds.

## $P_{e f p}$ ermint.vater.

Take of herb of feppermint, dried, one pound and an half; water, fufficient to prevent an empyreuma. Diaw if one gallon. $L$.
From three pounds of the leaves of peppermint, ten pounds of water are to be drawn ffi. $E$.
This is a vely elegant and ufeful water. It has a warm pungent talte, exactly reienbling that of the peppermint ittelf. A fpurnful or two takenat a time warm the ftonah, and give great relief in colld flatu. lent colics. Some have fubtituted a plain infuion of
the dried le wes of the plant, which is not greatly dif. Prepard. ferent in virue from the diftilled water. tions and

In the difillation of this water, a confiderable quan. Compurf
tity of cilential oil generally comes over in its pure Hate. And it is not uncoman to enuploy this for impreguating other water, with which it rady be readily mixed thy the aid of a little fugar.
Spearminu-watcr. L.

Take of fpearmint, dried, one pound and an half; water fiulicient to prevent an empyrcumd. Lraw off one gallon.
The Edinbuigh college direets this water to be made in the fame propurtion a the preceding. But probably three pounds of the freth herb will not give a thronger impregnation than a pou'd and ahalf of the dried : in that the water of the Londun enllege may be ennlidured to be as ftrongly impregnated as that of the Ediuburgh college.

This water mells and tates very frongly of the mint; and proves in many cafes an uleful itomachic. Bnerlaave commends it (cohobated) as a plealint and ineomparable remedy for Atrengthening a weak ftomach, and curing vomiting proceeding from cold vifcous phlegm, and alfo in lienteries.
All.jpice-water. L. E.

Take of all-fpice, bruifed, half a pound; water, fulficient $t$, prevent an empyreuma. Macerate for $2+$ h.mirs, and draw off one gatlon.

From half a pound of the pimento the Edinburgh college direats ten pounds of water to be drawn off; fo that the impregnation is there fomewhat weaker than the above.
This diftilled water is a very elegant one, and has of late come pretty much into ufe; the holpitals employ it as a fuceedaneum to the more collty picewaters. It $s$, however, interior in gratefulnefs to the firituous water of the fame fice hereatter dirested.

> P:nnyroyal rwazer. L. E.

Take of dried herb pennyroyal, one pound and an half; water, fufficient to prevent an empyseuma. Drdis off one gallon.
The pennyroyal-w iter is direated to be prepared by the Edinburgh college in the lame proportions as the mint and peppermint. Whether prepared from the recent or dried plant it polemes in a conflderable degree the fmell, talle, and, virtues of the pennyroyal. It is not unfrequenly emolo ed in hyterical cates, and fome. times with a good elfect.
R.j/c-ruticr. L. E.

Take of frefh petals of the damalk rofe, the white heels being cut oif, lix pounds; water fufficient to provent an empyreuma. Draw off one gallon.
From the dame quantity the Edinburgla college direat ten pounds to be drawn off.
This water is principally valued on account of its fine flavour, which approaches to that gemerally admired in the rofe itfeif. The puryative virtue of the rofes remsin; entire in the liquor left in the Aill, which has ther=fore buen generally employed for makuag the folutive honey and iyrup, intead of a deention or infulion of frelh roles prepared on purpofe; and this.
piece offrugality the college have now admitted. A dililled water of red rofes has been fometimes called for in the thops, and fupplicd by that of damank rofes diluted with common water. 'lhis is a very venial fubllitution; for the watcr drawn from the red rofe has no quality which that of the damafk does not polfefs in a far fipesion degrce; neither the purgative virtue of the one nor the aftringency of the other arifing in diftillation.
Lemon-fect-ruater. E.

From two pounds of recent lemon-peel ten pounds of water are to be drawn off by diltillation.
Orange-peel-zuater. E.

From two pounds of orange-peel ten pounds of water are dirceted to be driwn off.
Neither of thefe diftilled waters are now to be met with in the Londen pharmacopocia; and it is probable that no great lofs arifes from the want of them, for boih the one and the other contain only a very weak impregnation. They are chiefly employed as diluents in levers and other difirders where the ftomach and palate are very apt to be difulted. And perhaps the only circumfance for which they are valuable is the flightnefs of the impregnation; for in fuch affections, any flavour, however arreeable at other times, often becomes highly didgulltul to patients.

The difiled waters above noticed are the whole that have now a place in the pharmacopœias of the London and and Edinburgh colleges ; and perhaps this felection is fufficiently larere for anfwering every ufeful purpofe. But belides thele, a confiderable number of others are fill even retained in the modern foreign Pharmacopaias ; fome of which at lealt it may not be improper to niention.
Alexiterial water. Brun.

Take of elder flowers, moderately dried, three pounds; angelical leaves, freth gathered, two pounds; fpring witer, forty pounds. Draw off, by diftillation, thirty pounds.
This water is fufficiently elegant with regard to tafte and fmell; though few expect from it fuch virthes, as its title feems to imply. It is ufed occafionally for vehicles of alexipharmac medicines, or in juleps to be drank after them, as coinciding in the intention ; but in general is not fuppofed to be itielf of any confiederable eflicacy.
Camphor-acotic. Brun.

Take of camphor, an nunce and an half. Let it be diffolved in half an ounce of the fpirit of rofemary, then pour on it two pounds of fpring-water, and draw off by diftillation a pound and an half.
This diftilled water, which has no place in our pharmacopocias, is introduced into fome of the foreign ras. And fince camphor may be confidered as a concrete effential oil, it naturally occurs as a form under which that medicine may be introduced with adrantage in a diluted fate.
Cafor-atater: Brun.

Take of Rufia caltor, one ounce; water, as much as will prevent burning. Draw off two pints.

Caftor yields almon all its flavour in diftillation to Yrepara. water, but treated in the fame manner with fpirit of tious and wine gives over nothing. The fpirit of caftor formerly Compofikept in the flops had none of the fmell or virtues of the drug; while the water here directed proves, when frefh diawn, very flrong of it.

It is remarkable, that the virtues of this animal. fubftance refide in a volatile oil, analogous to the effential oils of vegerables. Some are leported to have obtaincd, in diatiling large quantities of this drug, a fmall portion of oil, which fimelt extremely frong of the cattor, and diffufed its ungrateful fcent to a great difance.
'I his water is ufed in hytteric cafes, and fome nervoes complaints, though it has not been found to anfwer what many people expect from it. It lofes greatly of its flavour in keeping.

And it is probably from this circumftance that it has no place either in our pharmacopocias or in the modern forcign ones; but at the fame time, as poffefling in a ligh degree the fenfible qualities of the caftor, it may be confidered as juflly deferving future attention.
Chervil-water. Gen.

Take of frefh leaves of chervil, one pound; fpringwater as much as is fufficient for allowing eight pounds to be drawn off by diftillation, at the fame time avoiding empyreuma.
Although the chervil be but little employed in Britain, yet am ing fome of the foreigners it is held in ligh efteem; and the diftilled water is perhaps one of the molt elegant forms under which its active parts can be introduced. But there is reafon to believe that thofe diuretic powers, for which it has been chiefly celebrated, will be mot certainly obtained from exhibiting it in fubftance, or under the form of the expreffed juice of the recent plant.
Black-cherry water. Suec.

Take of ripe black cherries bruifed with the kernels, 20 pounds; pure water, as much as is fufficient for avoiding empyreuma. Draw off 20 pounds by diftillation.
This water, although now banifhed from our pharmacopœias, has long maintained a place in the foreign ones, and even in Britain it is not unfrequently to be met with in the thops. It has often been employed by phyficians as a vehicle, in preference to the other diftilled waters; and among nurfes who have the care of joung children has boen the firt remedy againft the convulfive difurders to which infants are fo often fubjer.

This water has neverthelefs of late been brought into difrepute, and has been efteemed poifonous. They obferve, that it receives its Havour principally from the cherty fones; and that thefe kernels like many others, bear a refemblance in tatte to the leaves of the laurocorafus, which have been difcovered to yield, by infution or diftillation, the moft fudden poifon known. Some phylicians in Englind have lately found, by trial purpofely made, that a ditilled water very ftrongly impregnated with the flavour of the cherry kernels (no more than two pints being ditilled from fourteen pounds of the cherry fones) proved in like manner

## Part. II.

Preparations and Compofitions. poifonous to brutes. The London college repeated the fame experiment, and found the effeef; agreable to thofe gentlemens' report.

It by no means follows from thefe trials, nor after fuch long experience can it he imamined, that bl ckcherry water, when no ftronger than the fhops have been accuftomed to prepare it, is unlide. The le kernels phainly refemble opium, and fone other things, which peifon only when taken in too great in quantity. The water from the very laurel leaves is hammels w'ien duly diluted; and even fpirit of wine proves a poifon of its kind not greatly dillerent, if drank to a certaia degree of excels. Nor can it be concluded, from the trials with the Atrong black ch:ry water on digs, \& E . that even this will have the fame cffers in the human body; the kernels of many forts of fruits b-ing in fub. ftance poifonous to brutes, though innocent to min.

It is pomble, however, that this water in ary degree of frength may not be atogether fife to the tender age of intants, where the principles of life are but jutt beginning as it were to move. It is poilible that it may there have had pernicious cifeds whont being fufpetted; the fympums it will produce, if it th ohd prove hurtful, being fuch as chihren are often thrown into from the difeafe which it is imagined to ruieve. On thefeconflerations, hoth the London and Edinburgh collezes have chofen to lay it afte; more elpecially as it has been too often counterfeited with a water difilled from bitter almonds, which are known to communicate a poifonous quality. It is, however, one of thofe adive articles which may ferhaps be confidered as delerving father attention.

## Canomili flower atat $r$. Dan.

Take of camomile flowers, died in the fazde, eight pounds; water, 72 pounds. Dratw off by gentle diflillution 48 pounds.
Camomile flowers were formerly ordered to be fermented previoully to the diftiliation, a treatment which they do not need; for they give over, without any fermentation, as much as that procefs is capable of enabling them to do. In either cafe the fmall and peculiar flavour of the Rowers arife without any of the bittemefs, this remaming telind in the decoction; which, if duly depurated and mpinfoted, yields an extract fimilar $t$ ) that prepared from the fowers in the common manner. The ditiled water has leen ufed in fatulent cobies and the like, but is at preient held in no great ellcem.

## Strauberry wa't. Suec.

From 20 pounds of frawberies 20 pounts of diftilled water are diamoff, according'to the fame direction; given for the preparation of the black cherry water. Water thes impresmated with the effential oil of the Erawberries fome people will think of a very agreeable flavcur, but any confiderable medical power is nut to be expected from it.

$$
I_{y} \text { 㫥-watir. Suec. }
$$

From four pounds of the frelh leaves of hyfop fix pounds of water are drawn off.
Hyflop-water has been held by fome in confiderable efteem as an uterine and pectoral medicine. It was Vos. XIV.
 coperia dor making up the black petotal isones, betions ar th is now exchanged for comm nater. Few at prefert '. anaris exper any fingular vistues from it, nor is it chen to "....", .... be met with in our hops, beits nus capanged. rim our phamacopaius. It holds a plue, lowever, in mot of the foreign ones, and among curfelics thre are fiil fome yratitioners who fequenty emply it.
 which the lyfop contams may be move redily atd effectually extacted by fmple indar n.

$$
\begin{aligned}
& \text { White lob water. Drun. } \\
& \text { Li,yofore ouctoran. Eran. }
\end{aligned}
$$

To any quantity of thefe a wers fir times dis weight of water is to beaddod, and viater drawo rea by difillation in the proportion of toon pormb 2 , erch pound of the flowers.
Thefe wenten mut obtain fome impregration of that elcgant efitutial oil on whel the udomt of flowers in their growing tate depends. De:t they so not poriols any amarkable medical propricties.
Rothonat:r. Erun.

Tha green le:ves of the balm are to le macemtel with
 of the plant around mi an hall of wate: is to le draun ofi.
This watercontains a confodable impregnationform the balm, which yolds itseffatial oil pretcy fredy on difthation. Though now banifhed fiomour fhamscopaias, it has Aillaplace in moll of the forcign ates. In the old editions of the Eximburg phamacopeci.s, this water was ordered to becohouated or reditille. 1 from freth quantiies of the hitl. This man gement Cems to have been taken from Woath are, who has a very high opinion fithe water thus prefared: he folys, he has experienced $\mathrm{i}_{\text {in }}$ himfelfextrordinary effeat fom it taken on an enpty fomach: that is has larce its equal in hypochondriacal and hy:Terical cafes, the chiorofte, and palp.tation of the heart, as ntien as therfe difales proced from a dili rdor if the fitios ratier than fiom any ccllection of $m$ rlific matter.

Dut whatever virtues are luded in $b 4 \mathrm{~m}$, they may be much more perfuetly and advaritagenulf; extrafted by cold infufion in aquenus or firituous menfoun: in this lat procer, the liquar fantes no injury fom! ins returnet on freth parcels of the herth: a ow : $\%$ titons vill lowd it with the rirtres of the fubi, and renderit very bi.h. The imprepmationge is atmoft mamied; but in ditided wates it is far unaiwile.
Rumatar. Runt.

From each pound of rue, with a fuffient guantity

3: foring-water to prevent empyreuma, two I uide ai dililled water are to be drawn.
Rue gives orerin this procein the wher ins fmen', and great patt of its puncency. Thed ile i watr flands reconmonded in eril atie cafes, the bythric par. fon, for promoting perfiration, and wher natural fecretions. But theugh it is a good deal employed abroad, it is with usfalling into direnu:c.

3 B Sa:

This i, ditilled from the frefl leases of favin, after the dame mamer ats the ether alacidy mentoned.
This water is hy fome hed in coniderable ellem for the fome purpoles as the dillilled ail of lavin. Boerhave rehtes, that he has foul it (alan prepared by cohobation) to give an abmul inctadible motion the Whole rew wous fyrem: and that, when properly wed, it prove eminetity ter viceable for promoting the menfis and the hamortheddel fux.

It has now, how vir, inlla $f$ ) much into difrepute as W have $n$, phace citice in eur parmacopucia or in the bell madern firign ones: lut at the dame time, wien we reflect how tadily hivin jieds a large propution , itseive elfential oil on dikillateon, it may perhap: be canfidered as b.ter eatitled tu attention than fome other datilicd waters which are fill reramed.

Eht rfoner-wather. Brun.
This is diltilled from frefl clder flowers, after the fane manner as the white-lily water.
This water imells conliderably of the flowers; but is rarely ufed among us.
Sugrezrater. Diun.

This is directed to be prepared from the green leaves of the fage in the fame monner as the bulm-water.
Sage leaves contain a contiderable proportion of el fential oil, which they gidd pretty freely on diftillation. Lut their whole medical properties may with fitl greater cafe and adratage be extracted by fingle infution.

Fo the fimple dillilled waters the London college have annexed the frllowing lemarks.

We have ordered the waters to be dinilled from the dried leede, hecule finth are not ready at all times of the year. Whenever the frefhare lied, the weights ate to be increafed. But whether the freth or died herbs be employed, the operatir may vary the weight according to the feafon in which they have been propituced and collected.

Herbs and leeds kept beyond the fpace of a year are lefs proper for the diltilation of waters.

To every gallon of thefe waters add five ounces, by meafure, of proof-fpisit.

> Char. XVIII. Dflulud Spirits.

The flavours and virtues of difilled waters are owing, as was obferved in the proceeding chapter, to their being impregnated with a portion of the effential oil of the fabject 1 rom which they are drawn. Spirit of wine, confidered as a vehicle for thele oils, has this awantage above water, that it is their proper menItrum, and leeps atl the on that rifes with it perfect1y diflolved into an unitorm limpid liquor.

Neverthelefs, many fubftances, which, on being dialled with water, impart to it their virtnes in great perfection; if treated in the fame manner with pirit of wine, feareely give it any fmell or tatte. This difference proceeds from hence, that fpirit is not fufeepsible of io great a degree of heat as water. Liquids

M A C Y.
Part II.
in general when made in boil, have received as great preparaa heat as they are capoble of futtaining; now, if the extent of heat between he ain:r and b ling water, as menfured hy thomemeter, be taken for a fandorl, fpirit of wince will be found to benie with lefs than forro fiths of that heat, or above one-fithelets that the heat
 ftances nay be volatite coneugh to rite wi.h the lueat of boiling witer, but not wih hat of Loiling fimit.
'Tha, if cimam n, for intance, be conmitted to be diRilled with a mixture of firit of wite atd vater, or with if pure prool-init, which is mo other than a mixture of about equall pats of the two ; thic fipirt will rife fint, clear, columides, and ir.ufpar nt, and almolt whihout any tafte ol the tpice; but as foun ats the more ponderous watery foid begins to ruc, the of cones over frcely with it, fo as to remder the liquor highly wdorous, fripid, and of a milky hue.

The frout-firits ufully met with in the fhops are accompanied wth a d.gree of ill havour; which, thourh concealed by means of certainadditions, plainly ditcovers ite.f in dittillation. 'This maneous selifh does notbegin to rife till atter the pu:er ipinituous part has conie over; which is the very time thit the vintues of the ingredients begin alfo moft plentifully to difili : and hence the liquor receives an ungrateiul taint. To this caure principaly is owing the general complant, that the cordials of the aputhecan $y$ are lefs agreeable than thofe of the fime kind prepared by the ditiller: the latter being extremoly curious in rectifying or parifying the pirits (when defigned for what he callo fine goods) from all ill Davour.

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\text { Andent } \int_{A} \text { irit. } \mathrm{L} .
$$

Take of rectified firit of wine, one gallon; kail, made loot, one pound and an halit; pure kali, one ounce. Nix the fiprit of wine wih the pure kali, and afterwards add one pound (f the hot sali, and thake them, and digelt tor twenty-four hours. Pour ofl the pirit, to which add the reft of the kali, and ditil in a water bath. It is to be kept in a vellel well itopped. The fpecific gravity of the alcohol is to that of diltilled water as $81 ;$ to 1000 .
We have aliealy ofiered fe me vobervations on fpirit of wine both in the ftate of what is called raciffed and prooffirit. But in the prefent formula we have ardent spist Alll more freed trom an admixture of water than even the 1 rmer of theie. And in this fate it is unqueltionably beft fitted for anfwering fome purpotes. It may therefore be jultly conindered as an ommilion in the preient edition of the Edinburgh pharmacupaia, that they have no andoguustom. Informer editions of this work, alcohol was directes to be prepared from French brandy. But this is rather too dear an article in this country for diltillation; nor is the tpirit obtained from it anywie preterable to one procurable from cheaper liquors. The coarter inflanmable ipirits may be rendered perfectly pure, and fit for the niceft purpofes, by thefollowing niethod.

If the firit be excecdingly foul, mix it with about an equal quantity of water, and diltill with a fow fire; difcontinuing the operation as toon as the fiquor begins to run milky, and ditcovers by its nauteous tatte that the impure and phlegmatic part is riling. By this treat.

## troniss arod

Compoli-
tions.

## Part II.

## P II A R

treatment, the fpirit leaves a conflecrable portion of its foul oily matter behind it in the water, whi h now appears milky and tub bid, and proves highly difagree. able to the tafte. If the finit be not very foul at hirlt, this ablution is not necelfary; if extrenmely fo, it will be needful to repeat it once, twice, or oftencr.

As vmous dipirits arile witha lef's degree of fire than watery l:quors, we are hence direaed to employ, in the diftillation of them, a heat lefs than that in which water boils; and if due segard be had to this citumif ance, vey weak ip rits may, by one or two wary diftillations, be tolerably well freed from their aquens Thlegm; efpecially if the diftlling veffels are of fuch a leight, that the fipirit, by the heat of a water-bath, may but jult pafs over them: in this cate, the phlugmatic vapours which ife fir a little way along with the fpirit, will condenfe and fall back again befure they can come to the head. Very pomprus intruments have been contrived for this purpofe, and carried in a piral or ferpentine form to an extraordinary height. The fpirit alcending through thefe, wastoleave all the watery parts it containcd in its pallage, and come over perfectly pure and free fiom phlegm. But thefe initruments ate built upon erroncous principles, their extravagant height defeating the end ic was defigned to anfwer; if the 1 quar be made to boil, a conliderable quantity of mere phlegm will come over along with the firit; and if the heat be not rafed to this pitch, neitler phlegm nor pirt will difill. The moft convenient inftrument is the common thill; between the body of which and its head an adopter or copper tube may be fixed.
The fipirt bing wathed, as above directed, fromits foul oil, and freed from the greateft part of the phlegm by gentle diaillation in a water-bath, add to every gallon of it a pound or two of pure dry fixed alkaline fialt. Upon digelting thefe together for a little time, the alkali, from its known propenty of attracting water and oils, will imbibe the rema ning phlegm, and fuch part of the difagrecable unctuous matter as may ftill be left in the fpirit, and will firk with them to the bottom of the velfel. If the firit be now again gently drawn over, it will rife entiely free from its phlegm and naufeous flavour ; but fome particles of the alkaline falt are apt to be carried up withit, and give what the workmencall an urinous relifly: this may be pievented by alding, previous to the laft dilillation, a fmall proportion of calcined vitriol, alum or bitter cathartic falt; the acids of there falts will unite with and neutralize the alkali, and eff ctually prevent it from rifing: while mo more of the acid of the fult is extricated than what the kali abforbs.
The fpisi oltained by this means is extremely pure, limpid, perfealy flavourlets, and fit for the finefl purpofes. It may be reduced to the frength commonly underfood by proof, hy mixing twenty ounces of it with feventeen ounces of water. The difliled cordials made with theic firits prove much more elegant and agreeable, than when the common rectified or prooffpirits of the lhops are ufed.

If the rectified fipit be ditilled afreflı from dry alkaline falt with a quick fire, it brings over a confiderable quant ty of the filt ; and in this thate it is fup. pofed to be a more powerful menfruum for certain

M A C Y.

The procefs here deferibl, which was $\operatorname{long}$ fince (hampor. recomme ded ly Dr Low's, will fufficionly explain tiun. the intention of the London onllege, in the direaions they have now given for the preparation of alculion. And there cam be do dublt, that by their proce's a very pure alcohol may be obtaned. Of this we lave a fufficient telt in the fpecific gravity of the flata which comes over, which is to that of difitled water only a 815 th 1000 , "hite the fecific graviiy of proper :uctified $f_{\text {Pirit is as }} 835$ to 1000 .

$$
\text { Stivit of vitriolic ather. } L \text {. }
$$

Take of reatified firit of wine, vitrinlic acid, each one pound. Pour by a little at a time the acid un the finit, and mix them by thating; then from a w tort through a tubuldad receiver, to whith anoher recipient is fited, ditit the fipitio of vitriclie ather till iulphureous v.lpours bergin to tife.
I'inous vitriolic acth, commonly called duldifell firit of viliol. E.
Take of vitriolic etherial liquor, one part; reaified fpirit of wine, two parts. Mix them.
The lat of thefe procelfes is as very ready and onnvenient mothod of preparing the dul. ified fipitit of vituiol, which only difters from xther by the acid boing more predominant, and leis intimately corbined.
In the firt procels, a good deal of caution is requifite in mixing the two liquors. Some divect the firit of wime to be put freft into the retort, and the nil of virriol to be poured upon it all at once; a method of procedure by no means adviable, as a viol it heat and ebullition always enfue, which not only dillipate a part of the mixture, but hazard allio the breaking of the veffil, to the great duger of the operator. Others put the oil of vitriol into the retort firlt then by means of a funnel, with a long pipe that may reach dowa juft to the furface of the acid, pour in the epirit of wine: if this be done with fuficient cantion, the vinous fipirit fpreads itfelf on the furface of the oil of vituicl, and the two lifuors appear ditinat. On fanding for a week or two, the vinous fpirit is gradually imbibed, without any commotion, and the veficl may then be falely thaken to complete the mixture; but if the fpirit be poured in too haftily at frila, or if the vefflel be moved before the two liquors have in fome degree incorporated, the fame effect enfu:s as in the foregoing cale. The only fecure way is, to add the oil of vitriol to the firit of wine by a littie quantiay at a time, waiting till the firf addition be inco porated before another quantity is put in ; by thus manaement the hent that enfies is inconliderable, and tire mixture is effected without any inconvenience.

The diltillation fhould be perfurmed with an equable and very gentle heat, and not centinued fo 1 ng as till a black forlh begins to appe.rr : for before this time a liquor will arife of a very diferent nature fr mo en fipirits here intended. The feveral produats are molt comm dioully kept apart by ufing a tulnulated receiver, fo placed that its pipe maly convey the matter which fhall come over into a vial fet undeneath. The juncture of the retort and recipient is to be luted with a

Prepara-
tions and Compofi-
pate made ef linfeed meal, and futher ficured by a picce of vet bladder; the luwer junture may be coo fod eniy with fome foft wax, that the vial may be cecafonally remored with eare.

The true dulcified firit arites in thin fubtide vapours which condenfe on the fides of the asempent in ftraight Rtix. It is colundels as water, very vilutile, inllmmable, of an extromely fougrat facel, in tathe fomewhat aromatic.

After hefere has heonkipt up for fome lime, whie furncsaric: which cither fominterulat liox, wre calkentinio luge rand drops lime vil: On the fient :Tpenames of thef, the val, ir thereceirer, if a comnour we is ued, mut be then awiy. If anodure be folltard and the datilati n condmect, an acta li-


 1 ravemater.

On the fallece of the ferpharou; fpest is found Loiminis a fmall quatity of oil, of elizett yellew cofour, a fiong, penciming, and very agomble forell. 'lhis of fermo to ba nearly of fle famentate wit' the chental abls of veget ibles. It reata and totally dif. fohesin recefied foi it of wime, and commonemtes to
 of the domatic or duched birit.

Tle ma ter remini: g after the dianamion is of a dark llaking c 1 ur, and fill highly acid. Treated with foffimito of wine, in the fome mannor as before, it viells the fame produation: till at length all the acill that romons molatilifed being faturated with the in famm. ble cily mater of the fiit, the compound proves abtumirou: fu'phute as mafs; wheh, capo.

 it embolts rith rotence; wh fised alkaline falts it foms a enmpound nearly fimilar to ene compotid of allalis an! fobar.

The rex monesaldedby the London aud Edin. brath colle res for this fuid, are cxpremive of its compation ; the one employed the trm of finitas athe-
 the ohl term of pipitis witrole che is is lels properly fitted $t$ dintimuin it from other flails, and to convey a ju? . ilea of its matere.

Duicifed frite ef vitriol has been for fome time meatiy clleemed, both as a mentrum and a me. Sicine. It difinves fome: cfinous and litumine us fublane s note radi'y than girit of wire alone, and exthats clegno tinctues from fundry vegetables. As a wadune, it promontes prpination and the urinary foretion, expels fatulentien, and in many cufes abates ipumodic frifures, gafes pains, and procures fleep. The defe is from ten to cierty or nincty drops in any convenient vehicle. It is not ellentially dffernt from the celcb:ated anodyne hiquor of Hefman; to which it is, we the ather himel, not uafrequently directed as:a ficcedaneum.

Of this fluid hewever, or at leaf of an article fiil more nearly refembling it, we flall aitcrwats heve eccation to fpeak, when we treat of the vinous fpirit of vitriclic mether.

## Vitrialic ather. L.

ter of pure kali one onnce. Shake them together, and diltl, with a gentle heat, fourteen ones by meafare.

## I゙iträn ethrealitiqur. E.

Take of redifica firit of wine, vitriolic aci.l, each lhiny-two cunces. Pcur the fpititinto a ghafs retort it for futaining a fuduca heat, and idd to it the acid in an wirna fream. Mix them by degres frequenty thatiag them moderately; this dune, inflanty ditil fiom fan! previonly heated for that pupose, int at receiver kept cool with wator or fiows. But the heat is to be fo mavaged, that the ligur fhall buil at frit, and continue toboil till 15 onnes are cirawn ofl; then !et the retort be tailed ont of the fand.
To the difti diliquor add two drams of the common Litar countic; han diflil ast in in a very ligh returt with a vory, entle hea, into a coll receiver, until ten unces have been drawn of.
If hateen ounce, of lectified firit of wiae be pours 1 upon the acid remaning in the retort after the firt diliiluien, an ethereal liquor may be obtaned by ropertit, ${ }^{5}$ the dillillation. This may de done pretry - liten.

The preprati of of this fingular fluid, now received iato publi pharmac weia, was fonsenly corned to a fer hands; for though fove:al rocetres have Ecen publiteed for ubaining it, the fuccefs of moft of them is arecarious and fome of them are accompanied alfo with dinger to the operator. The principal diffeulty confits in the firl part of the diftillation.

It has been ufual to direet the heat to be kept up tlla black froth begins to appear: but if it is managed in the manner here directed, the quantity of $x$ ther which the liquor can afford will le formed and drawn (ff befote this fu!phurcous froth appeart. The ule of the c ultic alkali is to engage any uncombined vitriolic acid which may be prefent in the firt dittilled liquor. If a mild alkali were emple yod for this purpofe, the feparation of its air by the acid might endanger the buming of the veffel. The lat is indeed an inconvenience which atends the whole of this procef. It might in a great meafure be obviated by employing a range of receivors fuch as the adopter defcribed in the firit part of this trork.

The æhler, or etherial fpint, is the lishteft, moft volatile and inflammable of all known liquids. It is lighter than the mothighy rectifed firit of wine, in the propntion of about 7 to S ; a drop, let fall on the band, evaporates almolt in an inftant, fearcely rendering the part $m$ it. It does not mix, or only in a indull quintity, with water, fpirit of wire, alkaline lixivia, valatile alkaline firits, or acids; but is a powerful diflvent for ols, ballams, refins, and other analogous fubtances; it is the only known fubtance capable of dinolving the elatic gum: it has a fragrant odour, which in confequence of the volatility of the Aluid, is difulued through a large fpace. It has ofien been found to give eafe in violent headache, by being applied externally to the part; and to relieve the toothach, by being laid on the affleted jaw. It has been given alfo internally, with beneft, in hooping conghs, hylterical cafes, in afthma, and indeed in ah molt every famodic affection, from a few drops to

Preparathe quantity of hail an ounce, in a gats of wine or tions and water; which thruld be fwallowed as quichly as pot: Compufitions. fible, as the xther fo focedily exhates.
üprit oinitruus eiber. I.

351
Take of rectind finit of wince, two piate; nitrous acid, half a poond. Mix them, loy pomine in tha acid on the fipit, and diatil with a gente hert one pound ten ounves.
Irinows atid of nitre, commonly called dulitial fimet of nitre. E.

Take of rectifial fivit of wine, thrce pounds; nitrous acid one pound. Pour the fivitamo at apacions phial, phed in a velfel full of cod water, and add the acid liy dergeces, confantly agitatiog them. Lut the ghial be flighty covered, al laid by fref fon days in a conl place; then dillil the liou or wita the hat of buibug water, into a recoiver kept col wih water or frow, till no more firit comes over.
By allowing the acid and textined frist to fand for fome time, the union of the two is not only more complete, but the dager alfo of the vellels giving way to the ebullition and heat confugent on their being mixed, is in a great meafure prevented. By foring the degree of hat to the beiling point, the fuperabundant acid matter is left in the retort, being too ponderous to be raifed by that degree of heat.

Here the operator mult take care not to invert the order of mining the two liquors, by pouring the vincus fpirit into the acid; for if he hooud, a viulent effor. vefence and heat wonld enfie, and the matter be dif. perfed in highly nosi us red fumes. The mott convenient and fafe method of performing the minture fecms to be to put the infarmmable firit into a large glafs bottle with a narrow mouth, phacid mender a chim. ney, and to pour into it the aciu, by means of a ghats fumel, in very finall grantias at a time; lheking the vellel as foon as the cillervelicence enfing upon cach addition ceafes, hefore a frill quamity is put in: by this means the glats will be beated equally, and be prevented from breaking. During the actinn of the two fpirits upon e.ch other, the vellel thond be lighty covered: if clofe fopped, it will burft and it left entircly epen, fome of the more valuable parts will exhale. Lemery direts the misture to be made in an open vellel ; by which wafcientifical procedure, he ufually loft, as he himfelf obferves, half his liquor; and we may prefume, that the remainder was not the medicine here intended.

Several methods have been contrived for obviating the inconveniences arifing from the elallic fluid and riolent explohons produced on the mixture of the nitrous acid and rectificd finit of wine: fur prepariag the nitrous wther they are abrolutely neceifary, and might permaps be converiently ufed for making the dulcified firit. The method we judere to be the bef, is that cmployed by lor Black. On two cunces of the frong acid put into a phia!, the d coor pours, flowly and gradually, about an equal quantity of water; which, by being mede to trickle down the fudes of the phiat, floats on the furface of the acid without mixing with it: he then adds, in the fame cautions
manner, three ounces of hirhby roatied fisit of wine, which in its turn flates on the furfose of the water. Dy this met's the the efluids are kepe feptate omate
 of water is merpord between the andand pion, The
 cends and the frit defe reds throuth the ate", il.'s

 ather is conmed, withot he dager of problucing chat tic sarours racerplafion.

For the preparation of the dulifiad finit, tise iiquars, when nixud t gether, formld be futfore! to

 fure complita. 'ale ditaltation the all lie painmed with a very 角风e ard well realatal fie; (therwhe the rapour will exp an whilh mu h force is to burt the veltels. Whif in fems t. have experienced the jutures of this oberverion, and hence dircat the jancture of the retort and reeciver not to $h=$ lose', or but fli haly: if a tutuhated recipient, will a fuffo cient:y leng pipe, be ufed, and the difiliation per. formed with the he it of in watabe? the velfe's my be luted without any darger: this methad has liliewiac ancular advanerg, as itareetans the time when the opertion is fi fihed: exemining the ditilled fip riterery in wand then with alkaine fate, as dirested above, is lamis mly tr ublefome; whie in a waterbath we mov focly draw over ald that will net i r this he it wil cevaten more of the acid than what is dulcifiad by the sincus fuint.

Dubified fpirit of witre has bcen 1 nc lewl, and not undeicredly, in arzat eftem. It que ohe, thirt, promotes the nutura ferretions, expels fatulencie, and molerately frengthens the of mach: it my be given from 20 drop, to a dram, in any ecmenient velicle. Mived with a fmall quantity of firit of harthron, tha y litila armatic firit, or any other alkalme fint, it proves a mill, yet effiacions, disphoret $c$, and witen remarkably duetic ; epecimy in fome lebale cafes, where fitchafatary cracuation is wated. A fmall propotion of this pirit added to malt fpinits, gives them a fluwu approaching to that of Fiench brandy.

$$
\text { Spirit of ammazoila. } \mathrm{I} \text {. }
$$

Take of prof fririt, three pints; falamoniac, four Gunces; p tath, fix ounces. Mix and ditil with a fluw fre one pint and an half.

$$
\text { I'nows SAmit of fot amanorice. } \mathrm{E} \text {. }
$$

Tale of quicklime, 16 cunces: fol ammoniar, eight chaces; reatined pirit fine, 32 ounce; Howing flighty bruided and mixed the quish ine and ammo
 firit, and ditill in the manmer ditectedfir the voli-
 This furit has laidy come much into uldem, both as a medicine and a mendrunta. It i, 4 fisution ot volatile fale in restined fpisit of wine; ir t? uh prool foirit be uled, its phlermati: frate hoos inot rife in the diftillation, and ferves on'y t, fachionta the action of the pure finit upon tha amoniacal fatt. Roctitied
repara tions an 1 Compuliicus. -

Spinit of caraway. L.
Prepara.
tions and
Compulitims. tiors.

355 fpirit, one gall $n$; water, fufficient to prevent an empyreuma. Draw off one gallion.

Spiritucus carawny-water. E.
Take of caraway-feds, half a pownd prorffepirits mine pounds. Macerate two diys in a clofe veffel; then pour on as much water as will r revent anempyreuma, and draw off by ditilation nine pounds.
By this procels the finit obtains in great perfection the flavour of the caraway-feeds; and with fome it is a cordial not uncommonly in ufe.

$$
\text { Spiri: of cinnamon. } \mathrm{L} .
$$

Take of bruifed cimnamon one pound; prooffpirit, one galloa; water, fufficient to prevent an empyrcuma. Draw off one gallon.

> Spirituous cinnamon-cwaier. E.

From one pound of cimamon, nine pounds of fpirit are to be dawn off, in the fame manner as in the car.way-fipit.
This is a very agreeable and ufeful cordial, but mot fo Aron of the cinamon as might be expected; for very little of the virtues of the ipice arites till after the pure firituous part has ditilled. Hence, in the former edtions of the London pharmaconeria, the ditillation was ondered to be frotrated till two pints more than here direted were come over. By this means, the whole virtue of the cinnmon was more frug.lliy than jodicioully cbiained: for the di agreable flavour of the feints of proof spirits, and the aciduJous liquor arifing from cimamon as well as other vegetables when their diftilation is long continued, give an ill relinh to the whole; at the fame time that the oil which was extrated from the fipec was by this acid thrown down.

In the Pharmacopxia, Reformata, it is propofed to make this fpirit by mixing the fimple cimamon water with frmewluat lefs than an equal quantity of rectified fpist: on fhating them tog ther, the liquor lofes its milky hue, for $n$ hecomes ciear, and more cle. gane than the water ditilited as above: it is equally flrong of the cinnamon, and free from the nanfous t.int with which the common proof-dpint, are impregmated.

## Compound $\int_{i}$ init of j:unipr. L;

Take of juniper berries, braifed, one pound: caraway feads, bruifed, fweet-femil feed, of each one ounce and a balf; profffirit, one gallon; water fufficient to prevent an empyreuma. Draw off one gallion.
Compound juniper water. E.

Take of juniper-berries, well bruifed, one pound; feeds of carcway, fweet-fannel, each one ounce and a half; proof-finit, nine pounds; macerate two days: and having added as much water as will prevent an empyruma, draw off by diftillation nine prounds.
This water, mixed wih about an equal quantity of the rob of juniper-berries, proves an ufeful medi-

## Part II.

Preparations and Cemporitions. $\xrightarrow{\circ}$
cise in catarrlas, debility of the fomach and inteftines, and farcity of urine. The water by itfelf is a good condid and cammotive: the fervice which this and other tpigituous whers do with thefe intentions i conmonly known thanh the i!l confequences that follow froni their condant ufe are too little regarded.

$$
\text { Spivit of Latiender. } \mathrm{L} \text {. }
$$

Talle of frefh frwers of lavender, one pound and :an half; profitiat, one gallon. Draw off by dittil. lation in a water-bath, five pints.
Simple Spirit of Lavender. E.

Take of Aowering fpikes of lavender, freth gathered, two pounds; rectified fipirit of wine, eight pounds. Draw of hy the heat of builing water teven pounds.
This firit, when made in perfection, is very grateful and fragrant. It is frequently rubbed on the temples, \&c. under the notion of refrefhing and comforting the nerves; and it probatly operates as a powerful timulus to their fenfible extremities: it is likewife taken internally, to the quantity of a teafpoonful, as a warm cordial.

## Spirit of peppermint. L.

Take of the herb peppermint, dried, one pound and an half: proof-fpirit, one gallon, water, fufficient to prevent an empyreumi. Draw off one gallon.

> Spirituous peppermint avater. E.

From a pound and a half of thefe leaves nine pounds of fpirit are drawn off, as from the caraway-leeds. This fuit receives a Rrong impregnation from the peppermint It is employed in flutulent colics and fimilar diforders; and in there it fometimes gives immediate relief: but where it is indicated, there are few cafes in which the peppermint-water is not preferable.

## Spirit of Spearmint. L.

Take of fpearmint, dried, one pound and an half; proof-firit, one gallon; water, fufficient to prevent an empyreuma. Draw off one gallon.
This fpirit has no place in the Edinburgh pharmacopœia. It, however, turns out a very elegant one, and preferable, in weaknefs of the fomach, retching to vomit, and the like, to many mure elaborate preparations. Where the diforder is not aceompanied with heat or inflammation, half an ounce of this water may be given diluted with fome agreeable aqueousliquor; but, as was already obferved with iegard to the preceding article, there are many cafes in which the prudent practitioner will be difpofed to give the preference to the limple diltilled water.

$$
\text { Sfirit of nutmeg. } L .
$$

Take of bruifed nutmegs, two ounces; proof.fpirit, one gallon; water, fufficient to prevent an empyreuma. Draw off one gallon.

> Spirituous nutmeg-avater. E.

By two ounces of the nutmeg, well bruifed, nine pounds of firit are impregnated.

M A C Y.
This is an agree able firitnous liquer, hieghy im- Pr parapregnated with the nutmendavour. It was fommaly tinnand celchated in meplitic dif rders, and wh $n$ combinad Compor with a fow hawthon flower, it hadeven the titce (f) mpritic abaer. At prefent it is employed mly as a cordial liquor, and is mot cenerry frequanty in ufe.
Spirit of pimento, cr all fince. L.

Talle of all fpice, bruifel, two wances; proffefint' one gallon: water, fufficient to prevent an emplreumat. Draw off one gallion.

$$
\text { Sfirituous Famuia p ppor wathr. } \mathrm{L} \text {. }
$$

Wy half a peund of pimento nine pounds of feirit are to be impregnated.
This water is far more agrecalle th:n a fimple water drawn from the fame fpice; and had long a place among the cordials of the diftiller before it was received into any public pharmacopeia; but although now adupted both by the London and Edinhargh colleges, it is not very frequently ordered fiom the fhops of the apothteary.

$$
\text { Spirit of penny royal. } I .
$$

Take of the herb pennyry.l, dried, one pound and an half; proof-pirit one gallon; water lufficient to prevent an empsreume. Draw oll one gillon.
This pirit has no place in the Edioburgh pharmaenpocia. It poffelfes, however, a confuderable thate of the flavour of the pennyroyal, and very trequentiy it is employed as a carminative and antihylteric.

## Compound ficit of bor $\sqrt{i}$-radifl. L .

Take of frem horfe radlifh roct, dried outer rind of Scville oranges, ea h two pounds; frefh herb of gar-denfourvy-grafs, four pounds: bruifed nutmers, one ounce; proofficit, two gallons; water, fulficient to prevent an enipyreuma, Draw off two gallons. This fpisit has long been confidered as an elegant one, and is perhaps as well adapted for the purpoles of an antifcorbutic as any thing, that can be contrived in this form. It has been alleged, that the horle-radith and fcurvy-grafs join very well-together, giving a timilar favour, though not a little diagreatble; that the nutmeg fupprefles this flavour very fuccefsfully, without fuperadding any of its own; and that to this, orange-peel adds a havour very agreeable. Arum root had formerly a place in this water, but is here defervedly thrown out; for it gives nothing of its pungency over the helm, notwithfanding what is afferted by tome pharmaceutical writers to the contrary. Mu-flard-feed, though not hitherto employed in thefe kinds of compotitions, would feem to be an excellent ingredient; it gives over the whole of its pangency, and is likewie lefs periliable than mont of the other fubfances of this clafs: this feed wants no addition, exrepting fome aromatic material to furnifh an agresable Havour.

But although this procefs may furnifh an agreeable compound fipirit, yet it is much to be drabted, whether it polfefs thofe antifcorbutic powers for which it was once celcbrated. And with this intention the Edinburgh college place fo little confidence in it, that they have now rejected it from their pharmacopeeia.

Spiris proflpint, ack gall h. Difilina water bath, five fins. 1.
The if huwe ing tpe of refmeny, frefl gatheral,
 Jiailf in the heat of b, ithy water till feven pound; comperv. for
Af, itio finher to the is smerally brought to us fr mathan, un'w the whic of Nargay staler.
This fifiti is very frament, io an to be in commen

 N. In oidrate perpare it in pricuth, the vinous friit thould le catrmisy pue; the dofmasy tops futh ced wheo the ficwers are tull blown upon them, and commited immadintely to dittilation, are being 1at can mot to buitio or tred, them. The bolt methed of manamine the ditintion, is that which was former1y reconimerded for the difilimion of the mare volatile effential dels and fimple waters, viz. faft to place the fif irit in the fith, and then fit in, above the fiquor ciller an ion homp, will: a mair cloth Arecthed over it, upon which the fowers are to be lighly fruead, or sather abaker, supperted on three pins, veadiant down th the bottom. A gevilc heat bing applied, julf ifficicont to raks the fitit, its $v$ wpour righty perohlung through the nowers, will imbibe their filcer parte, withat miking that difigreatle alteration, whidh lifurss applied to fuch t nder futijects, in thir greffer min, gercially do. Frovabsy the fupesierity of the Pronch Bungary water, to that peppred anrig us, is owity on thme kiltul management of his Lind, of to emplying a perfealy pre finit.
In the Witambarg yharmicolcai, if me rage and ginger are added, in he provertion of hate a pourd of the fermer, and two onnces ot the late", to four pounds of the rofenary.
 pre baitity depends on the actimary alone.

Wake of frth grter d 1 ar: s fralm, a pound and a hafif tic reent yeh what flomars, that cunces; numes, criandis, ellh who rurces; cloves cin. namon, eah ore ounc. The ingrediets beting flized nad mifed, pur uron them reaficd famt of yone, P mids; himwite., the counds.
 dithanion.
This fation ben a good deal cllanzeed, protich'arty among the French, mader the tile cf Tha io Carms. In Bearmé, in his Ehmens de Fhaman, pro. rofs i me improvement in the proce.s. Ather the pitit alded the ingledients has been dawn off in the heat of a water bath, he ordas the dititled binuor to be tertifis by a fecond diatillation, drasing eif fimer'at lest ram mine-terthe of it. He rac mmens, that an the aromatic fpitats fondald be preparel in the fame mamer. When the comand pirits of this hind are re: beid on the hards, 8 , the lave afice the more v datide parts have colahed, a diagreeiblc enpy1cumatic fmed; and when dlated with water, and takun mobinan!y, they leave, in lita manner, a mous-
ons flavour in the month. To remedy thefe imper- Preparafections, he made many experiments, which thoned, tionsand alat in onder to obeain thele liquors of the celimble qualitics, the fpirit muft not only be perfaty pure at Cunpofifrif, but that the lirem ought aho to be rectined after it las lecn difthed from the Cabeds. In tim redi. fication, only the more volatile, fubtile, aromatic parts of the ingretionts arife: there remans behind a white hquot, acrid, biter, Jraded (nily with the grofer oil, and deprived of all the fpecific thanour of the fubjects. Inded the very in purferen comphayed of maturally pint ont this fea nd ditillation as the remedy; for it thows the firit to contain a grateful ind ungrateful matter: the lirt of which exhale, whic the other is left behind. The anther foys that when the aqua methe is prepared as abre diread, it las fumething in it more perde? than any of the odoride:ous finits, whefexcelleace i, cried up, and which have the reputation of being the !eft.

Aromatic fimitucus liquors have in genaral lefs fmall, when new'y ditalled, than after they have been hept about fix months. MI. Beammé furpects that the preparations of this kind which have been moft in voguc, were fuch as hiwe been thus improved by keeping: and found that the good efied of are might be pred icelin a thoit time ob mears ef cold. He plunges quat bottles of the liquos into a mixture of pounded ice and fea futt: the fpirit, after having fuffered, for fix oreight hours, the cold thence refilting, proves as grateftll as that which has been kept for feveral years. Simple waters alic, ater being irozen, prove far more agrecalle than th $y$ were before, thourh they are alway defs fo thin thefe which lave ben drawn with $f_{f}$ isit and expofed to a like degree of cold. This melioration of ditilled waters by frolt was taken notice of by Geoftrey.

## Sirit of Scurey grafs. Scec.

Take of frefh fourve grafs, bruifed, 10 pounds; reni-
hed ipirit of wime, eight pints. With the heat of a witer lath, disil of four pints.
This finit is very ftrong of tha feurvy goafs; and bas beer givan in the cafe, where the ufe ne this larb is proper, In m 20 to 1 co drops. Ihe virtucs
 anies in dythat on both with water an $!$ puse finit; and it the ligurs are expoled to the ar, forn exhales from buth. The firit, newly ditolled, is catrenely pungent ; but illong kept, even in clofe velfols, it hecomes iomalably lets fo but it is net probable that with fuch a phoreet velicle we can wie a fufficient quanfity cf the hab to prodace any permanent or contiderable effect; it hos beon much recommended as a diaretio in dinplics.

The maleers of this firithave frequenty added to the fouvg grafo a quantity of hraradititoot, and fometimes futftented fir it one dram entirely from the horferadih: the parour of there two fimples beirg oo much ablite that their ditiled firits are fatce1 Jlitinguihsi from each nther. Here it may be obervod, that thong amom and dramaters are uftatly anked in the fime clats with the tw rovegoing vegetables, and confitered as fimilar to them; this procefs difovers a rematinde differerce: while the former
yield

## Part II.

Preparacions and
Compuri -
tions.

268
Take of recent orange fkias, one pound ; prooffipirit, three pounds. Draw of two pounds by the heat of a water bath.
This $f_{p}$ ifit, which is now rejected from our pharmacopcias, had formerly a place in them under the title of aqua corticum aurdatiorum fpirituofa. It is confuderably fronger of the orange-peel than the fimple water ; and it is ufed as an ufeful cordial, Romachic, and carminative.

Aromatic firit. Suec.
36. Take of the tops of rofemary, a pound and an half; tops of milfoil, thyme, each half a pound; proof' fpirit, 16 pounds; macerate for two days, and draw off by diftillation eight pounds. If before diftillation eight pounds of sinegar be added, it forms the acetated aromatic fipint.
Thefe preparations do not differ materially from the fift of rofemary or Hungary water; for on the effential oil of the rofenary their naedicinal properties may be confidered as chictly depending. They are of ten employed, particularty for external purpofes, and for impregnating the air with their vapours, to deftroy the influence of febrile contagions.

## Antictoric ffirit. Gen.

$3 \div 0 \quad$ Take of firit of turpentine, an ounce and an half; reatifed firit of wine, half a pound. Dittil witha gentle heat. Let the oil liwimming above in the receiver be feparated from the f.tturated fipirit, which is to be preferved for ufe.
It has been imagined, that this combination of oil of turpentine with ardent fpirit will furnifh an effectual folvent for biliary calculi. Hence the origin of the name here given it ; but although it may have fuch an effert when copiouily applied to the calculi in a glats vefiel; yet this is not to be expected when it is taken into the ltomach, and can only ruach them in the courfe of circulation.

## Chap. XIX. Dicoations and infuffors.

Water, the direct menfruum of gums and falts, extraas readily the gummy and faline parts of vegetables. Its action, however, is not limited to thefe, the refinous and oily principles being, in mof vegetables, fo intimately blended with the gummy and faline, as to be in part taken up along with them: fome of the retinous cathartics, and moft of the aromatic herbs, as well as bitters and altringents, yield to water the greateft part of their fmell tafle, and medicinal virtue. Even of the pure effential oils, and odorous refins of vegetables, feparated from the other principles, water imbibes a part of the flavour; and by the artificial admixture of gummy or faline matter, the whole fublance of the oil or refin is made foluble in
water.

Of pure falts, water diffolves only certain determimate quantities: by applying heat, it is generally enabled to take up more than it can do in the cold, and
Vol. XIV.

M A C



 hand, it unites unlimitedly, difolvine mare m! mote of them till it loc fesits fluidity. Heat expedtes the afiom of the water, but cannot entble it to take up im: than it would do by allowing it lonecer tom: in the cold. The astive parts extraged from molt vege. tables by water, and oils and refins made folable in water by the artificial admixture of gum, partate "1f this property of pure gums, being foluble without (athration.
It has been imagined, that vegetables in a frefn flate, while their oily, relinous, and other active pants ane already blended with a watery fluid, would yeld their virtues to water more freely and more plentifully than when their native monifure has been diffipated by dry. ing. Experience however, fhows that dry vegetables in general give out more than frefl enes, water feeming to have little action upen them in their recent tate. If, of two equal quantities of mint, one be ialfufed freth in water, and the other dried, and then infuled in the like quantity of water for the fime length of time, the infulion of the dry herl) will be remarkably the frongett: and the cafe appears to be the fame in all the vegetables that have been tried.
In all the preparations defcribed in this chapter, it is to be underftood thac the fubjects muft be moderately and newly dried, unlefs when they are expref! ly ordered to be taken freh; in which cafe it is to be judged that their virtues are deftroyed or impaited by drying.

The native colours of many vegetables are commu. nicated to water along with their medicinal matter; many impart a colour different from their own ; and others, though of a beautiful and deep colour them. felves, give ticarcely any to the menfrum. Of the firt kind are the yellow and red flowers; of the fecond the leares of molt plants: of the third fome of the blue flowers, as thofe of cyanus and larkfpur. Acid liquors change the infufions of monf flowers, the yellow ones excepted, to a red; and alkalis, both fixed and volatile to a green.
From animal fubfances water estrats the gelatinous and nutritions parts; whence glues, jellies, broths, \&c.; and along with thele, it takes up principles of more aclivity, as the acrid matter of cantharides. It difolves alfo fume portion of calcined calcareous carths, both of the anim.ll and of the mineral kinglom, but has no ation on any other kind of earthy multer.

The effect of boiling differs from that of infution i: fome material particulars. One of the moth obvio is differences is, that as the effential oils of vegetables, in which their fpecific odours refide, are volatiie in the heat of boiling water, they exhale in the boiling along with the watery fleam, and thus are lof to the remaining decoction : whereas both in cold, and timetimes in hot infufions, they are preferved; although in the latter they are by no means perfectly fo. Oderous fubtances, and thofe in general whofe virtues depend on their volatile parts, are therefore unt for this treatment. The foluble parts of theie may, neverthelets, be united in this form with thofe b dies of a more fived nature, by boiling the latter till their vir.
thes be fancionty extrated, and then inturnes tho former in this decedion.

The extration of the virtue of the fubject is winad 1y promoted or accelerated by a beiliner hat : but this rute is lefs generd thenit is commondy fuppoded to be. Wehave alrady niferved, that Peruvian bate gives out its virtue more peafeatly by cold infulion than by coction. In fome cales, boiling occations a nomitel Gimion of the pinciples of the fubjes: thas, when almonds are trituated with cold water, their ait, blended with the mucilagmons or other foluble mater of the almond, mites with the water into a milky liquor ralled an emulfon; but on biling them in water, the ril feparates and rifes to the furlace; and if the mot perlect emulfion be made to boil, a like fe paration happens.

This alfo appears to take place, thongh in at lefs evident momer, in boiling fundry other vegetables; thus tobaco, aform, and ipecacuanha, lofe their active powers by boiling: nor dues it appear that this change is effected morely by the diflarge of volatile pats. From fome late cxperiments, it has locen fomd, that the difalled water of ipecacuanha was infinitely lefs ematic thim the infution from which it was diltilled, and that the boiling liquor gradualy alfmes a black colonr, indicating fome kind of decompofition of parts: the fame circumitances probably take place in boiling tobacen, afanm, and perhaps all vegetables whatever, though from their not producing tuch fenfible operations on the living body, they camot be fo clearly difcovered as in ipecacuanha, tobacco, or afarum. The cxperiments we allude to were made by Dr Irving, when a itudent in the college of Edinburgh; and they gained him the prize given by the Harveian Society of ahat place, for the belt experimental inquiry conceming ipecacuanha.

It is for the above-mentioned reafons that we think many of the iofitions fhould be made with cold water : it is, however, to be acknowledged, that this is nut always abfohtely nocelary, and in extemporaneous praćice it may be often very inconvement; it is, howcyer, proper to point out the advantages to be expected from this more tedious, but much more complete and elegant, method.

Vinegar cartads the virtues of feveral medicinal fubfances in tolerable peffection: but at the fame time its acidity makes a remarkable alteration in them, or fuperades a vistue of a different kind; and hene it is more rarely employed with this intention than purely aqueous or firituous menltrua. Some drugs, however, for particular purpotes, vinegar excellently affifs, or coincides with, as fquills, garlic, ammoniac, and others: and in many cales where this acid is itfelf principally depended on, it may be advantageoully impregnated with the flavour of certain vegetables; molt of the odoriferous flowers impart to it their fragrance, together with a fine purpliih or red colone; violets, for intance, if frefh parcels of them are infufed in vinegar in the cold for a little time, communicate to the liquor a pleafant flavour, and deep parplith red colour. Vinegar, like other acids, added to watery infutions or decoctions, generally precipisates a part of what the water bad diflolven.

Phile of dricd manfmallow rocts, four ounces; raifons comand (d) the fun, thence, teo rences; water, leven pounds. tions.
 till the feces have fublided, hion pour out the cluar liguor.
The Fdimburgh college have findtetured this for the
 of du ir forme ] ham conatia, and it filly ardivers the intentions of that preparation: it is interded chicfly as an emolient, to be libesally drank of in nephritic paroxyims; in which cafes, by fofiening and relaxing the fats, it frequently ycieves the pain, and procures an ealy pathige for the fubulous matter. This medicine is now made more limple than before, withont any diminution of its virtne, by the 1 ejection of widd carrot feed, rellharrowroot, figs, lintfeed, and liquorice. The carot feed; were indeed unlit for this fom, as they give out litule of their virtue to watery licpuors.
Decodi,n of bartfacor. L.

Take of lurnt and prepared harthom, two ounces;
gum arabic, hix drams; dillilled water, three pints. Boil confantly itirring, to two pints, and ftrain.
This decoction is uled as common drink in acute difeafes athended with a lookenefs; and where acrimonious humours abound in the prime vix. The gum is added, in order to render the liquor lightly glatinous, and thus enable it to fuftain mone of the calx; which is the ingredient on which the colour, but probably not the virtue, of the medicine depends. Calcined hathorn has nu quality from which it feems cipable cither of conftinging and ftrengthening the vellels, giving a greater degree of coniftency to thin flaids, or obtunding acrimonous humours. It blants and aborbs acid juices; but acrimony and acidity are very different : there are few (perhaps none of the acute) diforders of adults attended with the latter; and few of infunts are unaccompanied therewith. Some have propofed ftarch as an ingredient in thele kinds of decections ; a fmall quantity ol this folt, gelatinous, farinaceous fibitance would feem to be greatly preferable to the earthy calx. It may be obferved, that the water is not enabled by the boiling to ditlolve any part of the calx: and that in the decoction, the earth is only diffufed in fitfitance through the water, as it would be by agitation.

For thefe reaions, this formula is now rejected by the Edinburgh college, notwithfanding the reputation in which it was held by Dr Sydenham, and other names of the firlt emmence. But as an abforbent of a fimilar natere, the Edimburgh college have introduced the following formula.

## Chalk jutit. E.

Take of prepared chalk, one ounce ; purelt refined fugar, half an ounce; mucilage of gum arabic, two ounces; rub them together: and add by degrees, water, two pounds and a half; fpirituous cimamon water, iwo ounces. Mix them.
In the former cdition of the Edinburgh pharmaco-

## Payt II.

Preparetiohs and Compohitions.
pecia, a preparation of this lind lad the title of d ens. tum crecucenm, and the chalk was directed to be boriled with the water and gum. In the prefent formula, the chalk is much mone completely fufpended by the mucilage and figar, which latt gives alfo to the mixture an aguecthle tanle; it is proper to employ the fincelt fugar, as the redundant acid in the coarfer kinds might form with the clalk a kind of falt. It would perhaps have been more proper to have added an aromatic, by fufpending lie entire powder of cimamon, or its oil, by means of the mucilage and fagar ; the method here directed is, however, lefs exceptionable in this than in many other preparations, as the precipitated matter of the fpivitu ous water will arobably be invifated in the faccharing and mucilaginons matter. This is a very elegant form of exhibiting clatk, and is an ufeful remedy in difeafes arifing from, or accompanied with, acidity in the prime vie. It has heen molt frequent. ly employed in fuxes proceeding from that canfe. At the fime time that the mucilage ferves to keep the chalk uniformly difufed, it alfo confiderably improves its virtues by theathing the intern lurface of the inteltines fo often abraded in thefe affections. It is indeed probable, that chalk, as being fomewhat aftringent, is in fome of thefe complaints preferable to magnefia; both, lowever, arc improper in dyfentery, or other fluxes attended with putrefent matter in the prime vie, or a general tendency to a putrefaction of the Aluids.

## Deconion of Peruvian bark. L.

Take of Peruvian lark, powdercd, one ounce; diftilled water, one pint and three ounces. Boil, for ten minutes, in a covered veifel, and frain the liquor while hot.
Although a cold watery infufion of bark is in general preferable to any decoction, yet this form has at leaft the advantage of being more quickly prepared. And the decoction here directed, which is beilod only for a thort time, and Itrained while hot, is preferable to any other.

This decoction fhould be paffed only through a coarfe frainer, and drank while turbid: if tuffered to ftand till clear, the more efficacious parts of the burk will fubide. We have formerly obferved, that the virtues of this drug confilt chiehy in its refinous fubfance, which, though it nay be totally melted out by the heat of boiling water, remains only partially fatpended in that noenfruum.

$$
\text { Dcooction for a clyter. } \mathrm{L} \text {. }
$$

Take of the dried leaves of mallow, one ounce ; dried camomile-flowers, half an ounce; watcr, one pint. Boil and ftrain.
The title of this decoction fufficiently expreffes its ufe, as the bafis of glyfers. The ingredients lhould be very lightly boiled, or at leaft the camomile fowers fhould not be put in till towards the end, a part of their virtue being foon loft by boiling.

$$
\text { Dicociton for fomentation. } \mathrm{L} \text {. }
$$

Take of the dried leaves of fouthernwood, the dried tops of fea-wormwood, dried camomile flowers, ench one ounce; dried bay-leaves, half an ounce ; difilled water fix pints. Boil them a litelc, and ftrain.

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 ter of an hour, and frain.
This decuation is intended to arferer the jampores of both the foregoing. It i, lef haded with inno.
 lef́s uféful.

It is indeed to be acknowledgad, that thefe imptere. nations are for the meft part unneceftary for the prat pofo of glyfters; and in ordirary cafes the weight of the water uftally folicits a difiarge before thefe masdicines can produce any cffect.

As to fomentations, their virtues in our orinion are totally to be alcribed to the influcnce of the wame water. And when the herbs themfelves :re applided, they ast only as retaining heat and moifure for: is longer time.

$$
\text { Decoztion af hullcbor: } \mathrm{L} \text {. }
$$

Take of the root of white hellcbore, powdered, one ounce ; diftilled water, two piats; realifed fivitit at wine, two ounces. Boil the water with the toot to one pint ; and, the liquor being cold and fraince, add to the fyirit.
White hellebore, as we formerly obferved, is now very rarely employed internally ; and the prefent formula is entirely intended for external ufe. Recouric is fometimes had to it will advantage in cutaneous cruptions, particularly in tinea capitis. But where the incruftations are entirely removed, leavieg a very tender 1 kin, it is necellary that the decoation hould be diluted previous to its cmployment.

## Decoction of barty. L.

Take of pearl barley, two ounces; difilled water, fur pints. The barlcy being firf wathed wilh cold waler from the adhcring impurities, pour upon it about half a pint of water, and boil the barley a little timc. This water being thrown away, add the diftilled water, boiling, to the barley; boil it to two pints, and ftrain.
Componnd deconion of barley. L.

Take of the decoction of barley, two pints; raims, foned, figs, fliced, cath two ounces; iiquorice. root, fliced and bruifed, tra'f an ounce; diltilled water one pint. Boil to two pints, and ftrun.
Bs:ly-atior. E.

Take of peatbanley, two ounces; water, five pints. Firt wath the barlcy from the mealy mater that adheres to it with fome cold water; then boil it a littie with abont half a pint of freth water, which will acquire a confiderable tinge from it. Throw away this tinged water; put the barley into the five pints of toiling water preferibed; and continue the boiling till half the water be walled.
Thefe licuors are to he drank ficely as a dilutcr, in fevers and other diforlers; hence it is of cortequine that they fould be preparel fo as to be as clicgant and agreeable as poflible; for this reafon they are inferted in the pharmacopoia, and the feveral circumatances which contribute to their elegrance fet down; if any one of them be omitted, the beverage will be lefs grate-

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liches and Cumbitithens.
ful. However trivial medicincs of this cluf may appear to be, they are of greater impostance in the cunc of acote difale, than hany more chabote promat tiuns.

Barley-water, however, is much more fiequ ntly prepared by nurfes than ap thecariec, particularly in its limple tate. The compound decration contains a lar propontion of faccharine and nucilaginous matter, and maty be employed tor the fome purpols at the clecoction of murfmallows of the Edimburgh phamacopocia.

> Devalion of the aronds. E.

Take of guaiacum faw-dut, three ounces; raifins of the fuil, Atoned, two ounces; falfufras wood, thaved, liquorice fliced, each one ounce: water, ten pounds. Boil the guaiacum and raifins with the water, over a gentle firc, to the confumption of one lalf; adding, foward, the end, the fatatias and hipuorice. Strain out the liquor; and having futer.d it to reft for fome time, pour of the clatr from the feces without expreflion.
This decostion is very well contrived; and if its ufe be duly continued, it will do great fervice in fome cutancous difeafes, in what has been called fondrets of the blood and juices, and in fome diforders of the breal ; particutaly in phlermatic habits. It may be waen by itfelf to the quantity of a quarter of a pint two or three times a-day, or ufed as an altittant in a courfe of mercurial or antimonial alteratives; the patient in either cafe keeping warm, in order to promote the operation of the medicine. 'The faw-dult expofes a larger fortace to the ation of the water than the thavings, directed in the formor edition of the pharmacoperia.

## Deconion of farfaparilla. L.

Take of the root of farfapailla, fliced, fix ounces; diftilled water, eight pints. Macerate for two hours, with an heat of about $195^{\circ}$; then take out the root, and bruife it; return the bruifed root to the liquor, and again macerate it for two hours. Then, the liquor being boiled to four pints, preis it ont, and itrain.
This decoction is an article in very common ufe, parliculardy in venereal affections. And these can be little doubt, that by this procefs the medical powers of the faffapailla are fully extracted. But it has of late been much quellioned, whether this article be in any degree intitled to the high character which was once siven of it. Some, as we have already obferved, are even difpofed to deny its peffeffing any medical property whitever: but the general opinion is, that it has fomewhat of a diaphoretic effect; and this effect is more readily obtained when it is exhibited under the form of decoction than under any other.

## Compzand decocion of furfiparilla. L.

This compound decotion is an elegant mode of pre- Prepara. painge atn aricle once highly celebrated under the tithe of the ti/bon diet dimh. That formula, for a long linse afier its firll introjuction into Britam, was kept a fectet; bui in acconnt of the method of preparation was at longth publifined in the Phyfical and Literary EHtass of Whataigh, by Dr Donald Monro. And of the fimmulat there given, which is in many refpedts an unchomical one, the prefent may jufty be confo dered as :n improvement. Even in its original form, Lut lill more in tha prefent flate, there can be no doubt, that it fumifle; us with a very uffful medicinc, paticularly in thore obninate ulcers originating from venercal indestio $n$, whist retift the power of mercury. And it is highty pr batle, that its good effects principally depend un the inpegnation it receive from the merircon. Perhups, bowever, even thus improved, it is more complicated and expenfive than is neceftary : at leaft we are inchned to think, that evory advantage derived fiom it may with equal eafe and certainty be obtaned from impregnating with the mezereon, in the manner luere directed, a limple decoction of the guaiacum, brdana, or althra, without having recourie to feveral articles, or employing one fo expentive as the fardaparilla.

## Decoction of fencks. E.

Take of fencka, or rattlefnake root, one ounce; water, two pounds. Boil to fixteen ounces, and ftrain.
The virtues of this decoction will be eatily under. flood from thofe of the root from which it is prepared. The dofe, in hydropic cafes, and rheumatic, or arthritic complaints, is two ounces, to be repeated three or four times a-day, according to its eftect.

## Decoction of elm. $L$.

Take of the frefh imner bark of clm, bruifed, four ounces; diftilled water, four pints. Boil to two pints, and frain.
It has been chiefly, if not entirely, under this form of decortion, that the elm-bark has been employed for combating thote cutaneous eruptions againit which it has of late been fo highly celebrated. Any experience which we have had of it, however, in actual practice, by no means confirms the very favourable account which fome have given of its ufe.

## Musilage of farch. L.

Take of farch, thrce drams; diftilled water, one pint.
Rub the ftarch, by degrecs adding the ditilled water; then boil it a little time.
The mucilage thas formed of farch is very ufeful for anfwering thefe purpofes where a glutinous lubRance is required, and in particular it is often fuccelsfully employed under the form of glytter.

> Murilage of gum aralic.

Take of gum arabic, powde:ed, four ounces; boiling diftilled water, eight unnces. Kub the gum with the water till it be dufolved. $I$.
Take of gum arabic, beat into powder, and warm water, each equal weights. Digeli, and frequently ftir them till the gum be diffolved, then prefs the folution through linen. E.

Thke of the root of furfaprilla, ficed and bruifed, fix ounces; bark of the root of fallafras, rafpings of gaziacum-wood, liquarice root, bruiled, of each one oance; bark of the root of mezercon, three drams; difilled water, ten pints. Macerate, with a gentle heat, for fix hours; then boil it down to five pints, adding, towards the end, the bark of the root of mezereon, and ftrain the liquor.

## Part II.

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Preparatious and Compulitions.

It is very neceflary in pafs the mucilage through linen, in order to free it from pieces of wood and other impuritic, which ahways adhere to the gum ; the linen may be placed in a fumnel.

Mucilage of gum arabic is very ufefulin many ope. rations in f hamacy: it i, allio much ufed for properties peculiar to thofe fublances of itsown clats, and of ail the guns if fecms to be the purclt.

Take of gum tragacanth, powdered, ene ounce; hot water, eight ounces. Macerate twenty-four hours; 'Then mix them, by rubbing brikly, that the gum may be diffolved; and prefs the mucilage through linen cloth.
This gum is more dificultly foluble in water than gum arabic, and fecms to be confderably rnore adhelive; it is thacefore fitter for forming troches, and fuch like purpores. It has been thought to he more peculiarly what has been called a pectoral, than the cther gums: but this does not feem to be certainly founded. This mucilage is perlaps preferable to the foregoing in thofe operations in pharmacy where much tenacity is required; as in the fulpenfion of mercury, or other ponderous bodies.

## Mucilage of quince-fect. L.

Take of feeds of the quince, one dram ; diftilled water, eight ounces, by meafure. Boil with a flow fire ustil the water thickens; then pafs it through linen.
'This is a pleafant foft mucilage, of a fomewhat fiweetilh tafte, and a light agreeable fmcll: in thefe refpects, and in its ealy folubility in water, it differs from the mucilage of gum tragacanth, to which fome have fuppofed it fimilar: it has another difference, to its difadvantage, being apt to grow mouldy in keeping.

> Compound infufion of gentian. L.

Take of the root of gentian, one dram : frefh outerrind of lemons, half an ounce; dried outer rind of Seville oranges, one dram and an half. Boiling wa. ter, 12 ounces, by meafure. Macerate for an hour, and ftrain.

## Bitter infufion. E.

Take of gentian root, half an ounce; dried peel of Seville oranges, whe dram ; coriander feeds, half a dram; prool-ficit, four ounces; water, one pound. Finf pour on the firit, and three hours thereafter add the water; then macerate without heat for a night, and ftrain.
Thefe formule do not materially differ. That of the London collere is the moft expeditions mode of preparation; but that of the Edinburgh college pof. fefies other advantages, which are in our opinion more than fufficient to outweigh that circumitance.

In the former edition of the Edinburgh pharmaco. pocia the water was direfted to be boiling: this was at leaft unneceffary, and was probably liable to the objections obferved againf decoctions. The proof.fpirit is alfo an ufeful addition to the bitter infufion, as it now ftands in the Edinburgh pharmacopocia: befides that $i$ affifs in cxtracting the refinous parts, and pre-
ferving the infulion for fermentation, it communicates browraan agreende pragency to the ligum. 'Jo antin cr in tims and fome mealure thele intentions, it "as fomerly direfed conpufio to add to the filtrated liquor a gumbily of aromatio water. This was cutainly a piece of very bad fharmacy; for, befdes that the firit in this preparaican, when diluted with the water of the infufion, was fous no longer able to retain the fuppended matter, it would alfo difipofe the infufion to pat with its proper exta.". tive matter: and in this way the refinous matter of the aromatio water, and the gummy parts of the bittor infulion, would both in fome degree feparate to the bottom of the velfel. By the formula now laid down, the infution contains the different principles of the ingredients in a manner more uearly approaching to their natural and entire flate.
Simple infiufion of scima. L.

Take of fema an ounce and a halif; ginger, powdered, one dram; builing dillilled water, one pint. Macerate them for an hour in a covered veffel; and the liquor being cold, Atrain it.
This, although a fimple, is a very elegant infurion of renta, the ginger acting as an ufetul corrigent. But if the fenna were employed to the quantity of a dram and an half or two drams only, with the fime menfrumm, in place of the quantity here ordereid, it would be a no lefs ufeful medicine, and might be employed lor one dofe, as it is beft when freth. Of the prefent infution, an ounce or two is a fulficient dofe.

## Tartarized infufion of femna. L.

'Cake of ferna, one ounce and a half; coriander feeds, bruied, half an ounce; cryltals of tartar, two drams; ditilled water, one pint. Difolve the cryftuls of tartar by boiling in the water; then pour the water, as yet boiling, on the fenatand feeds. Macemte for an hour in a covered veifel, and Atran when cold.
In the laft edition of the Londou pharmacopecia this had the name of infufum fenna commune.

Formerly an alkaline falt was uied in the infution or fenna inftead of the acid one here directed. The firf was fuppofed to promote the operation of the madicine, by fuperadding a degree of pargative virtue of its own, and by enabling the water to extratt tomes what more from the capital ingredient than it wound be capable of doing by ittelf; while acids were alleged to have rather a contrary effect. Esperience however has fufficiently fhown, that alkaine fints increaf: the offenfivenets of the fema, while crytals of tartar coniderably improve the colour of the infution, and likewife render the talte to fome perfons lefs difagrec. able. Soluble tartar hoould feem a good ingredient to there kinds of compofitions, as it nat only improves the talte, but promotes the purgative virtue of the medicine: this addition alfo renders the infufion lis apt to gripe, or occafion flatulencies.

> Injulion of tamarinds with jenna. E.

Take of tamarinds, fix drams; crytals of tartar, femna, each one dram ; coriander feeds, halfa dram; brown fugarcandy, half an ounce; boiling water, cight ounces. Macerate in a clofe earthen vefel wh th has not been vitrified with lead ; flir the liquor now.
l'repara. fionsan! ('onportit12155.
and lhen, and after it has frood four hours frain it. It may athe be made with double, triple, ace. the guanticy of femma.
Both this and the former infulions might be made with cold water. By this means the aromatic quality of the coriander feeds would probably be extracted in a more perfet fate; but the cryflals of tartar are fo dificully foluble in cold water, that for extemporaneous ufe it is in fonse meafure neceflary to prepare them in the manner here directed. It is not indeed probable that when fueh foluble matters as acids and fi:g at ave prefented to water, the water thall be able to curact fuch a quantity of the finer volatile part of aromatics as to afford any confiderable flavour to the liquor. Vinere an aromatic is reguired, we would therefore propofe, that fome argreable aromatic water fhonld be mixed with the liguor immediately before fwollowing it ; or that a quantity of aromatic oil hould be incorporated with the cold infulion by means of gum, or a part of the fugar which might be referved for that purpole. It is a very neceliary caution not to make this infifion in veflels glazed with lead, otherwife the acid might corrole the lead, and communicatc its porifonous efteats to the infurion.

Both there infulions are mild and ureful purges; the latter in particalar is excellently fuited for delicate fomachs at the fome time that it is very much calculated for Eebrile and other acute difeafes. It is obfervable, lat fugar added to nentral falts rather increafes than dimmithes their naufeoufnefs; but when ufed along with an acid, fuch as tamarinds, or a falt wherein the acid predominates, as in cryftals of tartar, it is found very much to improve their tafte. The atcid in this infurion, or rather the combination of acid and fivect, are found to cover the tafte of the fenna very effectually : the aromatic ferves alfo the fame purpole, but would perhaps be better applied in the way above propoted.

## Infufon of the rofi. L.

35 Take of redrofe-buds, the heels being cut off half an ounce ; vitriulic acid, diluted three drams; boiling difilled water two pints and a half; double-refined figar one ounce and a half. To the water firlt poured on the petals in a glaf veffel, add the diluted vitriolicacid and macerate for haif an hour. Strain the licuor when coll, and add the fugar.

> Infugon commonly called finture of rofes. E。

Thabe of red rofes, dried, one ounce; boiling water, fivepomb; vitiolic acid, one dram; white fugar, two ounces. Macerate the rofes with the boiling water in an ungla\%ed velfel fous hous ; then laving poured on the ach, frain the liquor, and add the figar.
Some have dirated the vitriolic acid to be drepped upon the rofes before the water is put to them; but this method is certainly fauley; for fuch of the rofes as this canfic liquor falls on undiltted will be burnt up by it, and have their texture detroyed. Others havemude an infution of the rofes in water firt, and then adde the acid, fiom an apptenenfon, that if this acid be added to the water, it would weaken its power :3s a menfluum; but whatever the acid fpirit will hinder the water from estractiog, it mult precipitatio

M is C Y.
lart II.
if addedaferwards; though, in this preparation, the brepara. vitriolic acid bears fo fmall a proportion to the water, tiono and that its effeets in this refpeet will be very little; ard compofiit appeas to be of fo little confequence which of the two ways be followed, only that by the above formula the veflels are expoted a fhorier time to the adtion of the acid. The infution thould be made in a glafs or foneware velifl, rather than a glazed earthen one; for the acid will be apt to corrode the glazing of the latter.

This infution is of an elegant red colour, and makes a very grateful addition to juleps in haxmorrhagies, and in all cales which require coolers and fubaltringents. It is fometimes taken with bolufes or electuaries of the bark, and likewife makes a good gargle. But allhourh in our pharmacopoids it has its name from the rofes, yet its virtues are to be afcribed chielly, or perhaps folely to the vitriolic acid.

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\text { Infufion of rludarb. } \mathbf{E} \text {. }
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Take of fhubarb half an ounce; boiling water, eight ounces; fipirtuous cinnamon water, one ounce. Macerate the rhubarb in a glats velfel with the boiling water for a night, then having added the cinnamon water, Atrain the liquor.
In this infufion cold water might perhaps be em. ployed with advantage; we alfo object to the fpiritucus cimnamon-water on the fame grounds as we did before to the aromatic water in the bitter infufion of the former Edition of the Edinburgh pharmacopocia. This, however, appears to be one of the beft preparations of thubarb when defigned as a purgative; water extracting its virtue more effecually than either vinous or firituous menftrua. In this refpect rhubarb differs from moft of the other regetable cathartics: and we think the London college might have given it a place in their pharmacopocia as well as wine or tincture of rhubarb.

## Lime water.

Tate of quicklime, half a pound: boiling difilled water, twelve pints. Mix, and fet it afide in a covered velfel for an hour ; then pour off the liquor, which keep in a تlofe veffel. $L$.
Take half a pound of frefh burrit quicklime, put it into an earthen vellel, and gradually fprinkle on it four ounces of water, keeping the veffel thut while the lime grows hot and falls into powder: then pour on it welve pounds of water, and mix the lime thoroughly with the water by firring. After the lime has fibfided renew the finming and lot this be done about ten times, always keeping the velfel thut (during the cbullition), that the accefs of the air may be the more effectually prevented. Lafty, let the water be filtered through paper placed in a fismel clofe fhut at its top; and it muft be lept in very clofe veflels. E.
The reafon of adding the water by degrees to the lime is, that when poured on at once it reduces the extemal part to a kind of muddy fubftance, or foft pafte, which in fome meafure defends the internal part from being acted on by the water. It does not appea: that the different proportions of water in the two above prefcriptions occafion any fenfible difference it the Atrength of the product: the quickime is far from yielding all its foluble parts to citlicr proportion; the
l＇repara－ tions and Compoli－ tions．

Iとmaindergiver ：flowg impregnation to many frefla quantities of water，thenghot jollrong as to the fiste． ＇He caturion of hering ale water in clolc－Ropped vallels ought to be flictly atbuded to ；for in open ches the callearebus mater diffolved in the liquor foon begins $\mathrm{g}_{\mathrm{g}}$ feparate，and forms at whe crult on the durace．＇I＇his crutt is not of a faline nature，as fome have imagined； but an infipid earth，no longer mifeible with watuy lignors．The theory of the production of this cath will be eafily underthood from what we have hatid on the aticle laxen Are．＇The feparation firf tahes pace at the furface，as being the part immatiately ap－ plied to the common air．As long as the crult re－ mains entinc，the clolenefs of itstexture fo excludes the air，that the reft of the matter tall remains im－ pregnated with lime；but when this pellicle is broken by any means，it foon fiaks to the bottom，and ex． pofes ander furface for the feparation of the lime．In this way a fuccelime of crults and precipitations are formed，till the whole of the once caullic and ioluble quicklime is now found at the bottom of the vaflel in the fate of a mild infoluble earth，leaving the water perfectly infipid．

The formation of thefe crults，and beir fuccefive precipitations，are owing to the abforption of fised air，or acrial acid，from the atmofphere；and the mild infoluble ftate of thefe precipitations is alio owing to the fame caute．

The diftilled water recommended by the London college is certainly preferable to commonfountain wa－ ter；the purity of which can rarely be depended on．

Lime－water has been thought of great fervice in ferofulous complaints；but perhaps on no very good foundation．It has alio been ufed both internally and externally for various affections of the flkin．It feems to be very confiderably altringent，and has been ufful in lome kinds of alvine fluxes，in diabetes，leucombea， and in fundry other diforders proceeding from a laxity or debility of the folids．

Its more common ufe is in affections of the fomach aceompanied with aeidity and flatulence．For which laft complaint，the milt or aterated earths are lefs proper，on account of the feparation of air on their mecting with an acid in the tomach．Lime－wa－ ter is aho capable of difolving mucus；and may there－ fore be ufed where a redundance of the inteftinal mu－ eus affords a nidus for worms，or gives rife to other complairits．It has alfo been found，that lime－water injected into the anus immediately kills afcarides．The lithontriptic powers of lime－water feem at prefent to be much doubted．Lime water is given in dofes pro－ portioned to the nature of the complaints：in fome cafes，as in diabctes，it may be given in divided por－ tims to the extent of two quarts a－day．It is ufed externally for wafhing what are ealled joul or ill－condi－ tioned ulcers；it is alfo injected into the vagima and other parts affected with preternatural difcharges from laxity． The ufe of lime－water in fourvy is very doubtful．
Vinegar of Squills.

Take of fquills，dried，one pound；vinegar fix pints； proof－fpirit，half a pint．Maeerate the fquills in the vinegar with a gentle heat，in a glafs velfil， for－four－and－twenty dours；then prefs out the li－
$M A C 1$.
guor，and fer it by that the deces may tu dite ；bul．Propara－ ly，pour off the lighor，anl add to it the piprit．$L$ ．timband ＇Cake of dricd，rom of fínills，two nunces，dillilled compofo viacerar，two pounds and a half；reatifed finitions． of wine，there oneces．Materate the finiils with the vinegur dight days；then pref，but the vincerar， $t$ ，which add the pivit；and when the leces hive fublided，pour off the cem higum．Fi．
Vinegar of dealls is a medicue of greatt antiguity； we find in at treatif：atmbuted to Galun，an accomm of ita proparation，mad of many particula virtues then aftrited to it．It is a very porerful fimmatat，aperi－ ent，and what is colled an attomant of tenacions juices； and hence it is frequently ufed，with great fincocs， in diforders of the breatt oceationed by alload of thacis phlegm，and for promoting urine in hydropic cales． ＇The dole of this medicine is from at drom to hall＇at 1 ounce：where crudities abound in the tirl patreges，it maty be given at firlt in a lager dofe，to evachate them by vomitimg．It is molt conveniently cxhibited aluns with cimnamon，or other agreeable aronatic water： which prevent the nafea it would othervile，even in fimall doles，be apt to occafion，

> Aromatic vintgar. Suee.

Take of tops of rofemary，leaves of fare，each four winces；flowers of lavender，two ounces；cloves two drams；vinegar；aight pounds．Nacerate fir four dajs，exprets the liquor，and Atrain it．
This may be confidered as an elegant improvement of what had formerly a plaee in the foreign pharma－ eopoias，under the title of acchm prophytadicum，which contained not only the prefent articles，but alio a con－ fufel farrago of others，as wormwood，rue，garlic， cimamon，\＆e．

It is laid，that during the plague at Marfelles，four perfons，by the ule of the acetum prophylaticum as it prelervative，attended，unhurt，multitudes of thofe who were imeated：that under colour of thofe fervices，they robbed both the fick and the dead：and that one of them being afterwards apprehended，faved himfelt from the gallows by dilcovering the remedy．The pre－ paration was hence called Vinaigre des quatre voleurs； ＂The vinegur，of the four thieves．＂It is not to de doubed that vinegar impregnated with antifeptic vers－ etables，will contribute greatly to prevent the effects of contagious air．And in the prefent aromatic vinegar we have a fronger and better impregnation，thanfrom． the numerousarticles which were before employed．We are fir，however，from imagining that it will be able to counterad the contagion of the plague ；but it may on different occafions be more powertul than vinegar in its firuple ftate，for impregnating with antifeptic va－ pours the chambers of the lick．
rinegar of rofes. Succ.

Take of the flowers of red rofes dried，any quantity； ald to them twelve times their weight of whegar． Macerate for four days，and Ardin through paper． This has been chiefly ufed lor embrocating the head and temples in fome kinds of headach， $2 c$ ．in which it has now and then been of fervice．It has alfo been ufed for certain cafes of ophthalmia．But befure it

Preparatioguand Compod . tillas

404
con the appliedto the eyes, it will ingeneral require he diluted with water.
Irimegar of lead. Succ.

Take of litharge, triturated, half : pound; vinegar, two pounds. Digeft them toguther, ficquently ftirring the mixture with a roonden rod, till the colour of blue paper be not changed by the vinegar ; preferve for ufe the clear hquor which is above the rediment.
This liquor is of the fame nature with folutions of fugar of lead, or acetated cente, as it is now called. It is only exten nally againt cutancons cruptions, rednefs, inflammati ns, \&c. But even in thefe cafes fome think it is not void of danger: and it is alleged, that there are evamples of its continucd ufe laving occationed findry ill comequences. Of his, however, we are very doubtinl. Dy mems of the acetated corufe every Furpofe to be anfivered by this may be accomplifhed. This liquor diffics only in the proportions from the water of acetated litharge of the London pharmacopocid.

> rimegar of culbicum. Rofs.

Take of the recent root of colchicum cut into flices, one ounce; vincgar, one pound. Nacerate with a gentle heat for two days: then frain after flight expreffion.
Although in our pharmacopocias a place be given to the oxymet and fyrup of colchicum, both of which are formed from the vinegar, get the vinegar ittedf is not directed to be kept in its feparate frate; under this form, however, it may often be employed with advantage.

## Infufion of Peruvian bark. Suec.

Take of Pcruvian bark, bruifed, an ounce and a half; river water, boiling, a pound and a half. Digef for two hnurs, thaking the veffel frequently; then frain the liquor with expretfion.
The Peruvian bark, as we have already had occafion to obferve, gives out its medical properties to water not lefs scadily in the way of infution than of decoction. And in the forner, the extractive matter is even more in a tate of folution. An infufion, however nct only more elegant, but ftronger than the prefent, might be obtained, from employing cold inftead of brilisg water, and from continuing the maceration for a greater length of time. But in whatever manner it betiomed, an infintion will often fit on the fomach, witen the baik either in fublance or decoation cannot be retained.

> Tararater. Suec.
peripncumonies, the fmall-pox, and all hines of fevers lireparain general. The medicine, thongh certainly far infe tions and wior to the character that las been given of it, is dou'st. (ompoflefs in many cafes of confaderable utility: it fendibly tions raifes the pulfe; and occafions fome corifiderable evacuation, generally by perfpiation or urine, though fometimes by ftwol or vomit. Hence it is fuppofed to act by increating the vis vite, and cnabling nature to cxpel the morbific humours.

We flall here infert, from the firft public recommendor of this liquor (Bithop Berkeley), fome obfervations on the manner of uling it. "Tar-water, when right, is not paler than French, nor decper coloured than Spanifh, white wine, and full as clear ; if there be not a fipirit very fenfibly perceived, in drinking, you may conclude die tar-water is not good. It may be drank either col. 1 or warm. In colics, I take it to be beft warm. As to the quantity, in common chronical indifpofitions, a pint a-day may fuffice, taken on an empty fomach, at two or four times, viz. night and mouning, and about two hours after dinner and breakfaft; more may be taken by fonger ftomachs. But thofe who labour under great and inveterate maladies, muft drink a greater quantity, at leaft a quart every twenty-four hours. All of this clafs muft have much patience and perfeverance in the ufe of this, as well as of all other medicines, which, though fure, mult yet in the mature of things be flow in the cure of inveteterate chronical diforders. In acute cafes, fevers of all kinds, it mult be drank in bed warm, and in great quantity (the fever fill emabling the patient to drink), perlaps a pint every hour, which I have known to work furprifing cures. But it works fo quick, and gives fuch fpirits, that the patients often think themfelves cured before the fever has quit left them."

Notwithftanding thefe encomiums, tar-water feens to be fart lofing its reputation. It is not probable that water can take up any of the more active principles of the tar; and it would perlaps be more convenient to feparate its acid by diffillation, and mix it with water occalionally: for it is pretty certain, that the water can only take up the acid of the tar, perhaps charged with a very fmall quant:ty of oily matter in the ttate of an acid foap.

## Decorion of catcibu. Gen.

Take of catechu, three drams: fpring water, two pounds: boil it to one pound; and add to the frained liquor, of fyrup of quinces, three ounces.
This decoction may be confidered as nearly fimilar to the decontum japonicum, and decoctum terrx japonicx of the former editions of our pharmacopcia: and like thefe it will be found a very agreeable and ufeful medicine in fluxes that are not critical or fymptomatic, and in a weak lax flate of the intefines. A ípoonful or two may be taken every hour, or oftener: thus managed it produces much better effets than if larger dofes are given at once. But for extracting the powers of the catechu, boiling is not requifite. By fimple infufion in warm water, all its active parts are readily and completely diffolved. It may in this manncr alfo be readily united with cinnamon or other aromatics. And an infufum japonicum is, we think, a formula jufly intitled to aplace in our plarmacopocias.

Take of tar two pounds; water, one gallon. Stir them firougly together with a wonden rod; and after ftanding to fetle for twelve hours, pour of the water for ufe.
Tar-water has lately been recommended to the world as a certain and fale medicine in almolt all difeafes; a how yet effedual alterative in cahexies, fcurvies, chlerotic, hylterical, hypochondriacal and other chro. nical eomplaints; and a fudden remedy in acute diRompers which demand immediate relief, as pleuilicis,

## Chap. XX. Medicated Wines.

The original intention of modicated wines was,
that medicines, which were to be continned for a length of time, might be taken in the molt familiar and agreeable form: by this means a courfe of remedies was complied with, notwithfanding the repugnance and averfion which the fick often manifelt to thofe directly furnifhed from the fhops; and hence the inferior fort of people had their medicated ales. Neverthelefs, as vinous liquors excellently extract the virtues of feveral timples, and are not ill fitted for keeping, they have been employed as officinal menfteua alfo; and fubftances of the greateft eficacy are trufted in this form. As compounds of water and inflammable fpirit, they take up fuch parts ol vegetables and animals as are foluble in thore liquors; theugh mof of them abound at the fame time with a mucilaginous or vifcousfubftince, which renders them lefs effectual menitruat than purer mixtures of water and fpirit. They contain likewife a fubtile acid, which fomewhat further obftruats their action on certain vegetable and animal matters; but enables them in proportion to its quality, to dillolve fome bodies of the metallic kind, and thus impregnate themiclves with the corroborating virtues of theel, the alterative and emetic powers of antimony, and the noxious qualities of lead.

To all the medicated wines, after they have been flrained, you may add abont one twentieth their quan. tity of proof fipirit, to preferve them from fermentation. They may be conveniently kept in the fame kind of glafs bottles that wines generally are for com. mon ufes, which Gould likewife be corked with the fame care.

> Wine of a'oes. L

408 Take of focotorine aloes, eight ounces; white canella, commonly called winter's bark, two ounces; Spanifh white wine, fix pints ; proof firit, two pintsPowder the aloes and white canella icparately; when mixed, pour on them the wine and fpirit: afterwards digelt for fourteen days, now and then thaking them; lafty, frain. It will not be aniif to mix white fand, cleanfed from imparities, with the powder, in order to prevent the moittened aloes from getting intolumps.

> Aloctic winte, or facred tingure. E.

Take of focotorine aloes, one ounce; leffer cardamom feeds, ginger, each one dram; Spanifl white wine, two pounds. Digelt for feven days, llirring now and then, and afterwards ftrain.
This medicine has long been in great efleem, not only as a cathartic, but likewife as a finmulus; the wine diffolving all that part of the aloes in which there qualities refide, a portion only of the lefs active refinous matter being left. The aromatic ingredients are added to warm the medicine, and fomewhat alleviate the ill flavour of the aloes: white canella, or cloves, are fuid, among numerous materials that have been tried, to anfwer this end the moft fucceflively; hence the introduction of the former of thefe into the formula of the Loudon college.

Vol. XIV.

The facred tingure appeariforifong: expericnecon Preparabe a medicine of excellem icrvice in hinguid, pheg. finm and matic labits, not only for detating the famaz vix, Componbut likevile for fimulating the fifit, waming the elonti. habit, promoting or exciting the uterine purgatons, and the hamornoidall flux. The dote, ato a phentive, is from onc to two ounces or nore. It may le internduced into the habit, fo as to be produtive of execticme cffocts, as an alterimt, by griving it in frall dnen, at proper intervals: thus manarged, it dees not for a confiderable time operate remarkably by itoal; but at lengld proves purgative, and occalions a lax habit of much longer continuance than that produced by the other common cathartics.

## Dilter quine. E.

Take of root of gentian, half an ounce: Paruvian bark one ounce; Scville orange.peel, dried, t , , drams; white canclia one dram; proof firit four ounces ; Spanifh white-wine, two pounds and a half. Firlt pour on the fipitit, after twenty-four hours add the wine ; then maccrate for three days, and liman. This wine is intended to fupply the place of the flomachic tiuture, as it was formerly called. The wine is a mentruum fully capable of extralting the active powers of the different ingredients; and it fupplies us with a very ufeful and elegant ftomathic medicine, anfwering the purpofes interded much better than the celcbrated elixir of Van Helmont, and other unchemical and uncertain preparations, which had formerly a place in our pharmacopoias.

## Wine of antimony. L.

Take of vitrified antimony powdered, one ounce; Spanilh white wine, a pint and an half. Digelt for twelve days, frequently fhaking the velfel, and filter the wine through paper.

## Antinvonial winc. E.

Take of glafs of antimony, finely powdered, one ounce; Spanifh white wine, fiften ounces. Macerate for three days, flirring them now and then, and afterwards ftrain the liquor through paper.
However carefully the lettling and decantation are performed, the filtration of the wine through pape: appears to be neceliaty, lef fome of the fincr parts of the glafs fhould chance to remain fuipended in fubfance. It is not here, as in moll other wines and tinctures, where the matter left undifolved by the menfruma is of little confequence; the antimonial glafs, after the action of the wine, contimes as virulent as ever, and capable of impregnating frefl parcels of the liquor as flongly as the firtt, and this in appearance, inexhaultibly. After thirty repeated infulions, it has been found farce fenfibly diminithed in weight.

The antimonial wine poliefles the whole virtues of that mineral, and may be fo dofed and managed as to perform all that can be effetted by any antimon al preparation; with this advantage, that as the ative part of the antimony is here already difolved and rendered mifcible with the animal fluids, its oferation is more certain. Given from ten to fifty or fixty drops, it generally acts as an alterative and diaphoretic, in larger dofes as a diuretic and catthattic; while three or tour drams prove for the moll part violontly emctic.

It has been chiefly ufed with this hal intention, in fome maniacal and apopletic cafes; and hence it gained the name of ather aime.
The quanity of the reguline part mult however, vary according to the proportions of the acid matter in different wines, athd the operation of the medicine mut be thereby lefs ceram in degree; the vitrum is preferalhe to the crocus for making this preparation. See the different peparations of fintimony.

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\text { It we of tartarizad aminnoy. } \mathrm{L} \text {. }
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Take of tartaized antimony, two foruples; boiling diftilled water, two ounces: Spanifh white wine, eight ounces; diffolve the tartarized antimony in the boiling dittilled water, and add the wine.
Wine of ant:monial tartar. E.

Take of antimonial tatar, commonly called emetic tarar, twenty fi ur grains; and difolve it in a pound of Spanifl white wine.
Watery folutions of emetic tartar, on Eanding, precipitate a pat which is lefs completely in a fanne fate; by this means, and efpecially if the folution be not thalen before uting it, the dofe of that medicine is fomewhat ambiguous: in the above formula, the acid mattar of the wiue increafes the faline tate of the antimony, and therefore its folubility, whereby the operation of the medicine is more certain, and in many cafes more powerful. From the certainty of its effects, this prepation might be very convenient in large hofpitals or armies, where great numbers of the fick, and inacurate nurling frequently occalion an uncertain or dangerous proctice.

In the formula employed by the Edinburgh college, each ounce of the wine enntains two grains of the tartarized antimony; but in that of the London college, each ounce of the menftruum contains four grains: hence, while an ounce of the one may be empluyed for exciting full vomiting, the fame quantity of the cther would be too ftrong it dofe. It is much to be regretted, $\mathrm{l}_{1 \mathrm{at}}$ in articles of this aktive nature, the proportions employed by the two colleges thould differ fo confiderably: that it would perhaps have been better, had the London college adopted the proport ons employed by that of Edinburgh, as they have followed them in adoping this formula.

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\text { I'ine of irch. } \mathrm{L} .
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this laf intention, in
cafes ; ind hence it
a part mult however,
an of the acidmatter in
; the vithem is pre-
this preparation. See

Take of filings of iron, four ounces: Spanifh white

M A C Y.
jected to the ufe of heat, that it impregnated the wine Prepara. more flrongly with the metal, and thus rendered it tions and more unpleafant to the tafte: but if this was the only inconvenience the remedy would be eafy, diluting it with more wine. Heat has another effect, much lefs defirable, and which art cannot remedy: making a dilagrecable alieration in the quality of the wine itfelf : hence it is neceffary that it thould be very moderate.

Steel wine is a very ufeful preparation of this metal, and frequently exhibited in chlorotic and other incif. potitions where chalybeates are proper. Boerhatve recommends it as one of the nobleft medicines he was acquainted with for promoting that power in the body by which blood is made, when weakened by a bare debility of the over relaxed folids, and an indolent. cold, aqueous indipofition of the juices: for in this cafe, fays he, no virtue of any vegetable or animal fubtance, no diet, nor regimen, can effect that which is effected by iron: but it proves hurtful where the vitai powers are already too frong, whether this proceeds from the fluids or the folids. The dofe is from a dram to half an ounce; which may be repeated two or three times a-day.

Some direct folutions of iron, made in wine or other regetable acids, to be evaporated to the confiftence of an extrakt, under the title of extrafum martis. Thefe preparations have no advantage, in point of virtue, above the common chalybeates: though in fome forms, that of pills in particular, they may be rather more commodionfly cxhibited than molt of the officinal chalybeates of equal efficacy. They may be made into pilts by themelves, and are tenacious enough to reduce other fubtances into that form.

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\text { Wt ine of ipecacuanba. } \mathrm{L} \text {. }
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Take of the root of ipecacuanha, bruifed, two ounces; Spanifh white wine, two pints. Digelt for ten days, and Atrain.
H'ine, or tineture, of ipecacuanba. E.

Take of ipecacuanla, in powder, one ounce; Spanifh white wine, fifieen ounces. After three days maceratior, fet the tincture befiltated for ufe.
Both thefe :nes are very mild and fafe emetics, and equally 1 : viceable in dyfenteries alfo with the ipecacuanha in fubftance; this rootyielding nearly all its virtues to the Epanith white wine hre ordered, as it does a good thare of them even to aqueous liquors. The common dofe is an cence, more or lefs, according to the age and frergth of the patient. The college of Edinburgh added tormesiy a feruple of cochineal, which imparts a fine red colour to the liquor ; this article is now omitted, on a complaint that the red colour of the matters evacuated fometimes alarmed the patient, as if it proceeded froma difcharge of blood.
Wine of milltpeds. E.

Take of live millepeds, bruifed, one ounce ; Rhenifh wine, eight ounces. Infufe them together for twelve hours, and aftemards prefs the liquor through a Atrainer.
This wine has been commended as an admirable cleanfer of all the vifcera, yielding to nothing in the jaundice and obftructions of the kidneys or urinary pađages, wine, four pints. Digelt for a month, often fhaking the veilel and then Atrain.
This formula of the London pharmacopœia is now not only fimplified, but improved, when compared with their former vinum chalyb atum: for the cimamon and other attic?es which were then conjoined with the iron, we:e certainly rather prejudicial than otherwife; lut a the fame time, rhenilh wine, formerly employed, is perhaps to be confidered as a better menflruum than the Spanif wine now direfted. It may flill, however, be juftly confidered as a good chalybeate; and we think the Edinburgh college have done wrong in rejecting the formula from their pharmacopœia.

By the London college it was formerly prepared by maceration, without heat; now, however, they clirect digeftion for the fyace of a month. Some have ob-
paffages, of ercellent fervice in almoft all chronical di. ftempers, even in ferofulous and frumous twellings, and in defuctions of hleumupon the cyes, but thofe who expect the ex extracdinary virtues from it have often been deceived ; and at prefent there are few who have any great dependence on it ; and hence it is omitted by the London college, probably without any lors. It is dirested to be given from haif an ounce to two ounces.

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\text { Wine of rhubarb.. } \text { C. }
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Take of ficed rlubazb, two ounces and an half; leffer carda!nonı feeds, bruifed and huked, halfan ounce; fafron two drams; Spanilh white wine, two pints; proof-fpirit, cight ounces. Digelt for ten days, and Atrain.

> Rbubarb wine. E.

Take of rhubarb, two ounces: white canella, one dram; proof fpirit, two onnces; Spanifh white wine, fifteen omes. Micerate for feven days, and Atrain.
By aflifting the folvent power of the menftrumm, the prood-firit in the abose formulx is a very ufeful addition. This is a walm, cordial, laxative medicine. It is ufed chiefly in weaknefs of the fomach and bowels, and fone $k$ nds of loofencfes for evacuating the offending matter, and Atrengthening the tone of the vifcera. It may be given from half a fpoonful to three or four fpoonfuls or more, according to the circumftances of the diforder, and the purpofes it is intended to anfwer.

## Tobacco-quine.

Take of the dricd leaves of the beft Virginian tobacco, one ounce; Spanith white wine, one pound. Macerate for four days, and then Itrain the liquor.
We have already, under the article Nicotiana, offered fome obfervations on its late introduction into practice by Dr Fowler, as a very ufeful remedy in the cure of dropfies and dyfuries. From his treatife on that fuijest the prefent formula is taken; and we may obferve, that while in practice we have frequently experienced from the tobacco thofe good effects for which Dr Fowler recommends it, we are inclined to give the prefent formula the preference to every other which he has propofed. It feems to extract more fully the adive principles of the tobacco than either water or fpirit taken feparately. For further obfervations on the medical virtues of tobacco, fee the article Nicotiana.

> Squill-wine. Suec.

Preparz. tions and Cempotitions.

Take of dricd fquills fliced, one ounce; ginger, one dram ; French white wine, two pounds. Macerate for three days, and then Arain.
By the wine employed as a menftruum, the active properties of the fquills may be readily extracted ; and in fome cafes at leaft the prefent formula may julty be confidered as intitled to a preference over either the vinegar or oxymel of fquills, which have a place in our pharmacopæias. The ginger here added to the fquills operates as an ufeful corrigent ; and on this accomnt the prefent formula is preferable to the fquill-wine of fome other pharmacopœias, where the fquills alone are ued: For it is chiefly ufed in thofe cafes where it is

M A C Y.
 on the alimentary canal, but on the lidacys or U.her twan and excretories,
Zedonry awime. Dun.

Take of the root of zeloary, gentiy braical, two Uの:3. $\qquad$ pounds; fipirit of wine, cight pounds. Lut them be macerated for at month; then add ipring water, eight poonds. Diltil from thence twelse pounds.
Though this formula has the name of at wine. yet it is in reality a diftilled jpirit, nothing from the zedoary but a portion of its eflential oil being unted with the ardent fpirit ; and we are inclined to haink, that the active powers of this article, both is depeniing on aroma and bitternets mistht be better obtaiced by a fimple infufion in Spanif white wine.

## Chap. XXI. Timficics.

Rectified firit of wine is the dirco menfruam of the refins and effential oils of vegetables, and totally extrats thefe active principles from fundiy vegotable matters, which yicld them to water either not at all, or only in part. It diffolves likewife the fweet facclarrine matter of vegetables; and generally thoie parts or animal-bodies in which their poculiar fmell and tate refide.

The virtues of many vegetables are extraded aimolt equally by water and rectified firit; but in the watery and fpiritnous tinctures of them there is this dif. ference, that the att ve parts in the watery extraction, are blended with a large proportion of inert gummy matter, on which their folubility in this mentruam in 2 great meafure depends, while redified finit extracts them almoft pure from gum. Hence, when the piri. tuous tinctures are mixed with watery liquos, a part of what the firit had taken up from the fubject generally feparates and fubfides, on account of its having been freed from that matter which, being blended with it in the original vegetable, made it foluble in water. This, however, is not univerfal ; for the active parts of fome vergetables, when extracted by rectia. ed fpirit, are not precipitated by water, being almolt equally foluble in both mentrua.

Rectified fpirit may be tinged by vegetables of all colours except blue ; the leaves of plants in general, which give out but little of their natural colour to watery liquors, communicate to fpirit the whole of their green tineture, which for the moft part proves elegrant, though not very durable.

Fixed alkaline falts deepen the colour of fpintuons tinctures; and hence they have been fuppoled to promote the diffolving power of the menfluum, thongh this does not appear from experience: in the trialsthat have been made to determine this affair, mo m-re was found to be taken up in the deep-c loured tinctures than in the paler oncs, and often not fo much; it the alkali be added after the extraction of the tincture, it will heighten the colour as much as when mised with the ingredients at firft. Nor does the addition of theie falts make tinctures ufelefs only, but likewife prejudicial, as they in general injure the flavour of aromatics, and fuperadd a quality, fomeimes contrary to the intention of the medicine. Volatile alkaline falts, in many cafes, promote the astion of the fpirits. A-
\& foplas tisnの and ( inn oulttions. -...--
cids zencrally weaken it; unlefs whea the acid has been previcully combined with the vinous fpirit into a compound or new qualities, callud ducifucd fpi it.

> Tincture of cuormovod. E:

Take of the flowering tops of wormwood, properly dried, four ounces; realified fipit of winc, two pounds. Macerate for two days; then prefs ont the fivir, and pour it on two ounces of wormwood. Maceracagain for four days; then prefs the tincture through a cloth, and afterwards ferain it through puper.
The aromatic parts of wormwood are more efpecially found in the flowering tops, and its bitternefs in the leaves: but as the later are replete with a mucilaginous matter, which might impade the action of the menlltrum on the aronatic parts in this very elegant formula, the flowering tops are infued firt, and their mature made to extrate the bither parts of the leaves and falks. This preparation may therefore be confidered as containing the whole virtues of the plant.
In the tinature of wormwood we have one of the flrongelt of the vegetable bitters. It is fometimes uled as an anthelmintic, and hill more frequently in fomach ailments: But to mor people it is a very difagreeable medicine.

## Tincture of aloos. L.

Take of focotorine alocs, powdered, half an ounce ; extrat of liquorice, an ounce and an half; diftilled water, proof-pirit, of each eight ounces. Digett in a find bath, now and then flaking the vefiel, until the extract be diffolved, and then ftrain.
In this fimple tincture all the active parts of the alocs, whether of a gummy or refinous nature, are furpended in the mentruum. The extat of liquorice ferves both to promote the fulpention and to cover the talte of the aloes; and in thefe cales where we with for the operation of the aloes alne, withont the aid tither of an adjuvans or corrigens, this is perhaps one of the beft formulx under which aloes can be eahibited in a fluid ftate.

## Compound tinaure of alocs. L.

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M A C Y.
loads itfelf witle the latter, fo as farcely to take up I'reparaany of the myrrh; while a tincture, extracted firit tions and from the myrri, readily diffles a large quantity of compofithe others. The alkaline falt, communly crdered in tions. thefe preparations with a victe to promote the dillolution of the myrrl, we have already obferved to be welets; and accordingly it is now omited. Infeal of employing the reftified firit alone, the Edinburgh college have ufed an equal portion of prooffipirit, which is not only a more complete menitruum, but alfo renders the medicine lefs heating.

This medicine is highly recommended, and not undefervedly, as a warm itimulant and aperient. It Arengthens the ftomach and other vifcera, cleanfes the frit paffages from tenacious phigm, and promotes the natural fecretions in greneral. Its continued ufe has frequently done much fervice in cachectic and iateric cafes, uterine ubftructions, and other fimilar diforders; particnlarly in cold pale phlegmatic habits. Where the patient is of a hot bilions conflitution and florid complexion, this warm llimulating medicine is lefs proper, and fometimes prejudicial. Tle dofe may be from twenty drops to a tea finonful or more, two or three times a-day, according to the purpofes which it is intended to anfwer.

## Vitriolic clisis of clocs äproprictatis. E.

Take of myrrl, focotorine aloes, each an ounce and a half; Englifh faffron, one ounce: dulcified fpirit of vitriol, one pound. Digef the myrrh with the fpirit for four days in a clote veffel ; then add the taffron and aloes. Digelt again four days; and when the feces have fublided, pour off the elixir.
'The Edinburgh cellege have reformed this preparation coniderably; and efpecially by directing the myrrh to be digefted firft, for the fame reafons as were obferved on the preceding article. Here the dulcified fpirit of vitriol is very judicioully fubflitured for the fpirit of fulphur, ordered in other books of pharmacy to be added to the foregoing preparation; for that ftrong acid precipitates from the liquor great part of what it had before taken up from the other ingredients; wherear, when the acid is previot:Ry combined with the wincus fpirit, and thereby dulcified, as it is called, it does not impede its difictuing power. This elixir poifeffes the general virtues of the preceding, and is, in virtue of the menfruum, prefersed to it in hot conRitutions and weakneffes of the Romach.

## Aromatic tisiaure. E.

Take of cinnamon, fix drams: Icfier cardamom feeds, one ounce; garden-angelica root, three drams; long pepper, two drams ; prool-firit, two rounds and an half. Macerate for feven days, and filter the tincture.
This preparation is improved from the preceding editions by the omifion of fome articles, either fuperfluous or foreign to the intention; galangal, gentian, zedoary, bay berics, and calamus aromaticus. As now rcformed, it is a fufficiently elegant warm aromatic.

This very warm aromatic is too hot to be given without dilation. A tea fpoonful or two may be taken in winc or any other convenient vebicle, in languors, weak.

## Part II.

Prepara- weaknefs of the ftomach, fitulencies, and other fimi. tions and lar complaints ; and in thefe cafes it is often employed Compofitions. with advantage.

> Tinkiar of of afotida. L.

425
Tilke of whfifetida, four ounces ; racaifed firit of wine, two pints. Digell with a genule heat tor fix days, and Itraia.

## Fetidiniture. E.

'lake of afafotida, two ounces; vinous fpirit of fal ammoniac one pound. Macerate for fix days in a chof thut vefich, and ftrain
Of thefe two formulx, the laft is perhaps mont genevally ufcful: The vimous pinit of fol ammoniac is not only a more powerful menthrum than the rectificd fpirit of wine, but allo coincides with the general virtues of the remedy.

This tincture poffelfes the virtucs of the afafoctida itelf; and may be given from ten drops to filty or fixty. It was firll popoled to ba made with prooffpirit; this diffolves more of the afafoetida than a rectifed one; but the tincture proves turbid; and there. fore rectitied pirit, which extracts a tranfparent one, is very juftly preferred where ardent firitit is to be en. ployed: and with this menftrum we can at leaft exhibit the afafotida in a liquid form to a greater es. tent.

## Tinature of balfam of Perz. L.

426 Take of balfam of Pcru, four ounces ; rectified fpirit of winc, one pint. Digelt until the balfam be diffolved.
The whele of the Peruvian balfam is difilolved by fpirit of wine; this therefore may be confidered as a good method of freeing it from its impuritics; while at the fame time it is thus reduced to a Rate under which it may be readily exhibited: but at prefent it is very little employed, unlefs in compofition, either ander this or any other form.
Tindure of balfone of Tolu.

Take of balfam of Toln, one ounce and an half; rectified fpirit of wine, one pint. Digef until the balfam be diffolved and Itrain. $L$.
Take of balfam of Tolu, an ounce and an half; rectified fpirit of wine, one pound. Digef until the balfam be diffolved, and then Arain the tincture. $E$. This folution of balfam of 'Tolu poffefes all the virtues of the balfam itfelf. It may be taken internally,
 fam is proper, to the quantity of a tea-fpoonful or two, in any convenient vehicle. Mixed with the plain fyrup of fugar, it forms an elegant balfamic fyrup.

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\text { Compound itimate of benzoin. } \mathrm{L} \text {. }
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Take of benzoin, three ounces; forax ftrained, two onnees; baffam of Tolu one ounce; focotorine aloes, half an ounce; rectificd fpirit of wine, two pints. Digelt with a gentle heat for three days, and ftrain.
Traumatic balfom. E.

Take of benasin, three ounces; balfam of Peru, two ounces; hepatic does, half an ounce; rectifed fic
$M \wedge C \quad Y$.
rit of winc, two pounds. Digefl thern in a fand lierparat heat for the fatace of ten d.lys, and then trais the thans ant ballam.
Although tiac Iondon college have dhanered the tin name of this compoftion, jet they have mate very little alteration on the formula whal, in their late edr. tion, had the name of Tiaunt ati bobfom; a name which it Aitl retans in the Edioburgh pharmacopecit; and both may be conlidered as elegant contrations of fome very complicated conpolitions, which were cel brated under different names; fuch as Banme de Commandeur, Wade's ballim, Friar's balham, Jcfuit's drops \&c. Thefe, in general, confited of a confufed farlago of difoodant fubtances. They, however de. rived confiderable ativity from the beneoin and aloe: and every thing to be expected from them may teadily be obtamed from the prefent formalæ.

The compound tineture of berzoin, or tratmatic balfam, ftands lighly recommendel, externally; for cleanfing and healing wounds and uleers, for difcuffing cold tumours, alliying gouty, rleumatic, and other ohd pains and aches; and likewile internally, for warning and Arengtheniag the fomach and inteftines, expelling flatulencies, and relieving colic complaints. Uutwardly, it is applied co!d on the part with a feather; inwardly, a few drops are taken at a time, in wine or any other convenient vehicie.

There is, however, reafon to think that its viriues have been confiderably over-rated; and at prefent it is much lefs cmployed than formerly, recourfe being chiefly had to it in cafes of recent wounds, with the view of ftopping hæmorrhagies, and of promotinto licaling by the firt intention, as it is called.
Tinfure of the Spaning fo.

Take of bruifed cantharides, two drams; cochineal, powdered, half a dram; proof-firit one pint and an hall. Digeft for eight days and fleain. I.
Take of cantharides, one dram; proof-firit, one pound. Digeft for four days, and ilrain through paper. $E$.
Thefe tinctures poffefs the whole virtnes of the fly, and are the only preparations of it defigned for internal ufe : tinctures being by far the mott commodious and fafe form for the exhibition of this astive drug. The two tinctures are faredy dofercnt in virtue froms each other. The cochineal is uicd only as a colouring ingredient : the gum-guaiacum, camphor, and eifential oil of juniper-berrics, which were formerly added, however well adapted to the intentions of curc, could be of little confequence in a medicine limited to fo fmall a dofe. If any additional fubtances thould be thought requifite for promoting the effect of the cantharides, whether as a diuretic, as a detergent in ulcerations of the urinary palfages, or as a pecific reftringent of feminal gleets and the fluor albus, they are more advantageonluy joined extemporaneonlly to the tincture, or interpofed by thembelves at proper intervals. The ufual dofe of there tinctures is fr m ten to twenty drops; which may be taken in a glafs of water, or any other more agreeable liquor, twice a day; and ircreafed by two or three drops at a time according to the effect.

The tincture of cantharides has of late been highly celebrated as a fuccefsful remedy in diabetic cafes

Ircpara． floms and Crmpoli－ tions．
and in fome infances of this kind，its nfe has been pulbed to a very confiderable extent，without giving rife to any itrangurious affetions：Bet we have not found it prodnctive of a clange for the better in any of thofe c．ffers of diabetes in which we have tried it．

## Tinture of cordamom．

Take of lether cardamom feeds，hatked and bruifed， three ounces；pronf firit，two pints．Diget for eight days，and flrain．$L$ ．
Take of leffer cardamom－feeds，fix ounces proof－fpi－ rit，two pounds and a half．Macerate for eight days，and Atrain through paper．$E$ ．
Tincture of cardamom has been in ufe for a conf． derable time．It is a pleafant，warm cordial；and may be taken，along with any proper vehicle，from a dram to a poonful or two．

Compound tincurre of cardamom．L．
Take of leffer cardamom feeds，hufked，carraway－feeds， cochineal，each，powdered，two drams；cimnamon， bruiled，half an ounce ；railims，ftoned，four ounces； proof－fitit，two pints．Digelt for fourteen days， and Arain．
This tincture contains fo fmall a proportion of car－ damoms as to be hardly intitled to derive its name from that article；and from the large proportion of raifins which it contains，the influence of the aroma－ tics mult be almolt entirely prevented，while，at the fame time，from thefe it cannot be luppofed to obtain any aciive impregnation．

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\text { Timture of cafcarilla. } \mathrm{L} .
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Take of the bark of caicarilla，powdered，four ounces； prooi－firit two pints．Digeft with a gentle heat for eight days，and Itrain．
Proof spirit readily extracts the active powers of the cafcarilla：and the tincture may be employed to an－ fwer molt of thele purpofes for which the bark itfelf is recommended：But in the cure of intermittents，it in general requires to be exhibited in fublance．

## T゙inçure of cafor．

Tate of Ruflat caftor，powdered，two ounces；proof． feifit，two pints．Digeft for ten days，and itrain． L．
Take of Rufia caltor，an ounce and a hali；recti－ fied fipirit of wine，one pound；digett them with a gentle heat for fix days，and atterwards forain off the liquor．$E$ ．
An allaline falt was formerly added in this laft pre－ foription which is hete jodici－ufly rejected，as being at lealt an ufelefs，if not a prejudicinl，ingredient．It has been difputed whether a weak or rectified fpirit， and whether cold or warm digelion，are preferable for making this tincture．To determine this point， the following experiment has been mentioned．＂Some fine Siberia caltor having been infued in good French brandy without heat，for twenty days，the tincture proved very weak：On the fione individual caltor（the nagma or refidutum of the former tincture）the fame quantity of reatifed fipit was poured as betore of biandy ；and aiter a few hours warm digettion，a tincture wias extracted much ftrongger than the oher．＂ Buc this experiment is not fatisfactory ：the effects of

M S．C Y．
the two menftrua，and of lieat，having been refpec－ tively compared in very different circumftancs．

From other trials，it appears that caftor，macera－ ted without leat，gives ont its finer and molt grate－ ful pats to either fpirit，but moft perfectly to the rec． tifiecl．＇That heat enables both mentrua to extrat greateft part of its grolfer，and more naukous mat－ ter；and proof－ipinit extracts this laft more readily than rectified．

The tineture of cattor is recommended in mof kinds of nervous complaints and hyteric diforders：In the latter it fometimes does fersice，though many have complained of its proving ineffectual．The dofe is from twenty drops to torty，tifty，or more．

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\text { Compound tinaure of cafor. } \mathrm{E} \text {. }
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Take of Rufia caftor one ounce；alafoctiva，half an ounce；vinous fpirit of fal ammoniac one pound． Digelt for lix days in a clofe ftopped phial，fre－ quently flaking the veliel；and then frain the tinc－ ture．
This compofition is a medicine of real efficacy，par－ ticularly in hyiterical diforders，and the feveral fymp－ toms which accompany them．The fpirit here ufed is an excellent menfruum，both for the caftor and the afafoctida，and greatly adds to their virtues．

## Tincuure of catechu．L．

Take of catechu，three onnces；cinnamon，bruifed， two ounces；proof－fpirit，two pints．Digeft for three days，and Atrain．

## Japonic tincture．E．

Take of Japan earth，three ounces；cinnamon，two ounces；proof－fpirit，two pounds and a half．Af－ ter digeltion for eight days，let the tincture be paf－ fed through a Atrainer．
A tincture of this kind，with the addition of Pe － ruvian bark，ambergris，and mulk，to the ingredients above dinected，was formerly kept in the thops．The tinfture here received is preferable for general ufe： where any other ingredients are required，tinctures of them may be occafionally mixed with this in extem－ poraneous prefcription．The cinnamon is a very ufe－ fuladdition to the catechu，not only as it warms the ftomach，\＆c．but likewife as it improves the rough－ neis and altringency of the other．
The tincture is of fervice in all hinds of defluxions， catarrhs，loofenclies，utcrine fluors，and other difor． ders，where mild altringent medicines are indicated． ＇Two or three tea－fpoonfuls may be taken every now and then in red wine or in any other proper vehicle．

## Tindure of cinnamon．

Take of cinnamon，bruifed one ounce and an half； proot－finit，one pint．Digelt for ten days，and Rrain．$L$ ．

Take of cinnamon，three ounces；proof－fpirit，two pounds and 2 half．Macerate for eight days，and flrain．$E$ ．
The tincture of cinnamon poffeffes the reftringent virtues of the cimamon，as well as all its aromatic cor－ dial ones；and in this refpect it differs from the difil－ led waters of that pice．

Comporend

Prepars－ tions and Compols．

Preparations and Compolitions.

437
Take of cimamon, bruifed, fix drams; leffer carda-mon-feeds, hutked, three drams; long pepper, ginger, of each, in powder, two drams; proof fipirit, two pint:. Digelt for eight diays and ftrain.
From the different articles which this tincture contains it malt necellarily be of a more hot and fiery nature than the former, though muchlefs frongly intpregnated with the cinnamon.

> Tinelure of colombla. L.

438 Take of colmmba-root, powdered two ounces and an half: pronf fpirit, two pints. Digelt for eight days and frain.
The colomba readily yields its active qualities to the menffruum here employed: and accordingly, under this form, it may be advantageoully employed againt bilious vomitings, and thofe different fomach ailments, in which the col mban has been found ufetul; but where there does not occur fome objetion to its ufe in fubfance, that form is in general preferable to the tinsture, which is now for the firl time introdu. ced into the London pharmacopeeia.

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\text { Tiniure of orange peel. } \quad \mathrm{L} .
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Take of the frefh exterior peel of Seville oranges, three ounces; proof-fipit, two pints. Digelt for three days, and frain.
By this mentruum, both the bitter quality of the orange lkins, and likewife their peculiar effential oil, are extracted : hence it may be employed for any purpofe in medicine which thefe are capable of anfwering. It is, however, but rarely ufed; and, as well as the former, has now only for the firft time a place in the London pharmacopecia.

## Tindure of Peravisn-bark.

Take of Peruvian bark, powdered four ounces; prooffirite, two pints. Digelt with a gentle heat for eif'h dayc, and frain. $L$.
Tak of PNuviall bark, four ounces; pronf firit, two pounds and a half. Digelt for ten days, and ftrain. E.

A medicine of this kind has been for a long time pretty mach in efteem, and ufarly kept in the hops, though but lately received into the pharmacopeias. Some have emplojed hi hly-rectified fpirit of wine as a menflruum; which they have taken care fully to faturate, by digefton on a latge quantity of the bark. Others have thought of afilting the ation of the fpirit by the addition of a fittle fixed alkaline falt, which does not however appear to be of any advantage; and others have given the preference to the vitriolic acid, which was fuppofed by giving a greater confiftence to the firit, to enable it to finfain more than it would be capable of doing by itfelf; at the fame time that the ach improves the medicine by increating the rouglmefs of the bark. This laft tincture, and that made with rectified firit, have their advantages; though, for general ufe, that above directed is the mon convenient of any, the proof.fpirit extracting nearly all the virtues of the bark. It may be given from a tea-fpoonful to half an ounce, or an
onnce, according to the different purpolis it is inicnd. ed to anlwer.
Compound tinelure of Peruvianlark. L.an half; Virginian fake-root, bruifed, thace drams;ditfiron, onedram; cochineat, powdered, two feruples;prodipirit, twenty ounces. Digeft for lourteen days, and ttralin.
This has been for a conliderable time celebrated under the title of Husham's tinture of bark.

The fubtances licre joined to the bark, in fome cafes, promote its efficacy in the curc of intermittents, and not unfrequently are abflutely necellary. In fome ill habits, particularly where the vifeera and abdominal glancs are obitucted, the bark, by itflf, proves uniuccefsful, if not injuitons; while given in corjunction with ttimulating itomachics and dedb. ftruents, it more rarely lails of the due effect. O-range-pcel and Virginian finake-rot ale among the beft additions for this purpole; to which it is thought by fome necelfary to join chalybeate medicines alfo.

As a corroborant and Itomachic, it is given in dofes of two or three drams; but when empluyed for the cure of intermittents, it muft be taken to a greater extent. For this purpole, however, it is rarely $\in \mathrm{m}$ ployed, unlefs with thofe who are averle to the ufe of the bark in fubftance, or whofe ftomachs will not retain it under that form.

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\text { Tindure of faffron. } \mathrm{E} .
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Take of Englifh faffron, one ounce; proof.f ifirit, fifteen ounces. After digefting them for five days, let the tinfure be flrained through paper.
This tincture is fimilar in vintue to the faffron wine. A fpirituous mentruum is here preferred to the wine as a tincture drawn with the former retains its elegant colour longer, and is not apt to depolite in keeping any part of what it had taken up from the faftron. The fhops have been accultomed to employ treaclewater asa menitruum for fatifon, with a view to the promoting its efficacy with the intention of operating as an alexipharnac; but the acid in that compound water foon deftroys the colour of the tincture.

## Tindure of muriated iron. L.

Take of the ruft of iron, half a pound; muriatic acid three pounds; reatified fipirit of wine, thrce pints. Pour the muriatic acid on the ruft of iron in a glafs velfel; and thake the mixture now and then during three days. Set it by, that the feces may fublide; then pour off the liquor: evaporate this to one pint, and, when cold, add to it the vinous 1 pirit.
Tingure of iron. E.

Take of the foules of iron, purifed and powdered, three ounces; muriatic acid, is much as is fafficient to diffolve the powder. Digeft with a gentle heat ; and the powder being diffolved, add of reatified fipirit of wine as much as will make up of the whole liquor two pounds and a half.
Of thefe two formulz, that of the Edirburgh college is, in our opinion, in feverd refpects intitled ro.
l'reparafions and (onpuli(xan
the preference. The fales are much fitter for giving a proper folution than the ruft. The ftrength of the muriatic acid is formiable, that the quantity is left to the judgment of the operator. If the acid be lit perabundat, the folution is of a green colour ; if it be fully faturated with the iron, it is more or lefs of a reddifl or yellow colour; and this ferves as a pretty accurate criterion. As the muriatic acid combines lefs intimately with rectified fpirit than any of the follil acids, fo the atter procefs of dulcitication fearce$l_{y}$, if at all, impairs the folvent power of the acid; though, when lise dulcification happens to be more than ufually complete, a fmall quantity of forruginous matter is fonctimes precipitated on adding the rectilied fpirit to the folution. Dut as the rectified fpirit increafes the volatility of the acid, to if it was added at firl, we thould lofe much more of the menftrum by the heat employed during the digention. When this tincture is well prepared, it is of a yel-lowith-red colour; if the acid be fuperabundant, it is mure or lefs of a greenilh hue; and if the rectified fpixit lias been impresgnated with the all ringent matter of oak calks, it athumes an inky colour.

All the tinctures of iron are no other than real folutions of the metal made in acids, and combined with vinons firits. The tinctures here directed ditter from each other only in ftrength, the acid being the fame in both. In our former pharmacopoias, there was a tincture from the matter which remains after the fublimation of the martial Howers; which, though it appars to be a good one, is now expunged as tuperfluous. Some have recommended dulcified ipirit of nitre as a mentruum ; but though this readily diffolves the met.ll, it aoes not keep it dupended. The marine is the only acid that can be employed for this purpote.

Thefe tintures are great!y preferable to the calces or croci of iron, as being not only more fpecdy, but likewife more certain in their operation. 'The latter, in fome cate; pafs off through the inteltinal tube with litle effect; while the thetures farce ever fail. From ten to twenty drops of either of the tindures may be taken two or three times a-day, in any proper velacle; though it is feldom advifable to extend the dete of any tindures of iron fotar as the latt of thefe quantities, efpecially with the tineture in fipit of falt, which is exceedingly ftrong of the iron.

## Timstue of foot. E.

T.ike of thining wood-fout, one ounce; afafeetida, hall an ounce; rectilid fpirit of wine, prooffirit, of each half a pound. Digeit for tix days, and Itrait.
The prool-fpint is not liable to any objection here, as giving a turbid thature; for when foot is added, whatever ipirit be employed, the tincture will not prove tranfparent. Fuller, in his Plarmacopeia Domeltica, has a medicine under the title of lypteric timitur, fimbar to this, only with a little myrrh, which is no very material addition to alrafatida and foot. Theie medicines are found ferviceable, not only in hytteric cales, but likewife in other new vous diforders. They may be given from a tear fpoonful to a tableEpoonful twice a-day.

This medicin: has by fome been thought ferviceable
in offtructions of the menfes; but its activit may be Prepara. confidered as depending much more on the afafoctida tions and than on the foot.

## Tincure of galvanum. L.

Take of galbanum, cut into fnall pieces, two ounces; proof-tpirit, two pints. Diget with a sentle heat ior eight days, and Itrain.
'This tinfture is now for the firlt time introduced by the London college, and may be ulefully employed for anfwering feveral purpofes in medicine. Galbanum is one of the Atrongett of the fetid gums; and although lefs active, yet much leis ditagrecable than afafoctida: and under the form of timolure it may be fuccetsfully employed in cafes of flatulence and hyteri:r, where its eflects are immediately required, particularly with thofe who cannot bear alafuetida.

## Compound tindture of gentian. L.

Take of gentian root, fliced and bruifed, two ounces; exterior dried peel of Seville oranges, one ounce; lefler cardamom feeds, hufked and bruifed, half an ounce; proof firit, two pints. Digelt for eighs days, and Irain.

## Bither tinaure or fomachic clixir. E.

Take of gentian-root, two ounces; Seville orangepeel, diied, one ounce; white canella, half an ounce; cochineal, half a dram; proof-tirit, two pounds and a half. Macerate for tour days, and itrain through paper.
Thefe are very elegant fpirituous bitters. As the preparations are defigned for keeping, lemon-peel, an cxcellent ingredient in the watery bitter infufions, has, an account of the perifhablenefs of its flavour, no place in thefe. The aromatics are here a very commodious ingredient, as in this fpirituous menftruum they are free from the inconvenience with which they are attended in other liquors, of rendering them untranfparent.

## Elixir of guaiacum. E.

Take of gum-guaiacum, one pound ; balfam of Peru, three drams; rectified fpirit of wine, two pounds and a half. Digeft for ten days, and Atrain.
This tincture may be confidered as nearly agreeing in medical virtues with the two following. It is, however, lefs in ufe ; but it may be employed with advant:ige in thofe cafes where an objection occurs to the mentruum ufed in forming the others.

$$
\text { Tinaure of gum.guaiactm. } \quad 1 .
$$

Take of gum-guabacum, four ounces; compnund fpirit of ammonia, a pint and a half. Digeft for three days, and Itrain.

## Folatile elixir of guaiucum. E.

Take of gum-guaiacum, four ounces; balfum of Pe1 n , two drams; diftlled oil of fafafras, half a dram; vinous firit of fal ammoniac, a pound and an half. Macerate for fix days in a clofe velfel, and frain.
In the latt of thete formulx, the vinous firit of fal ammoniac is lefs acrimonious than the menflruum dirceted by the London college; and the balfan of ${ }^{-}$ Peru, and ditilled oil of falfafras, are ufefel additions,

Prepara- by increafing the permanence of its operation as tions and a general fimulant, or more particularly as at diapho-Compolitions. retic.

Thefe are very elegant and cflicacious tintures; the volatile fpirit excellently diffolving the sum, and at the fame time promoting its medicinal virtue. In rheumatic cafes, a tea or even table fpoonful, taken every morning and evening in any convenient vehicle, particularly in milk, has proved of lingular fervice.

$$
\text { Tinhare of black bellelore. } \mathrm{L} \text {. }
$$

Take of black hellebore root, in coarfe powder, four ounces; cochineal, powdered, two ficruples; proof. fipirit, two pints. Diget with at gentle heat for cight days, and ftrain.

## Tincture of melampodium, or black bellebore. E.

Take of black hellebore root, four ounces ; coclineal, half a dram ; proof-fi irit, two pounds and a hall. Digełt them together for eight days, and afterwards filter the tincture through paper.
This is perhaps the beft preparation of hellcbore when deligned for an alterative, the mentruam here employed extracting the whole of its vitues. It has been found, from experience, particularly ferviceable in uterine obltruations; in fanguine conflitutions, where chalybeates are hurtful, it has been faid that it feldom fails of exciting the menftrual evacuations, and removing the ill confequences of their fupprelion. So great, according to fome, is the power of this modicine, that wherever, from an ill conformation of the parts, or other caufes, the expected difcharge docs not fuceeed on the ufe of it, the blood, as Dr Mead has obfurved, is fo forcibly propelled, as to make its way through other paffages. A teal fpoonful of the tincture may be taken twice in a day in warm water or any other convenient vehicle.

The college of Edinburgh had formerly a tinature of this root with wine. Proof fpirit is undoubtedly preferable, both as a menfruum, and as being better fitted for keeping.

## Tincture of jalap.

Take of fowdered jalap root, cight ounces : prooffpirit, two pints. Digef with a gente heat for eight days, and Itrain. L.
Take of jalap in coarfe powder, three ources; prooffpirit, fifteen onnces. Digeft them for cight days, and ftrain the tincture. E.
Reatifed fipirit of wine was formerly ordered for the peparation of this tincture; but reaified fpirit diffolving little more than the pure refinous parts of the jalap, rendered the ufe of the medicine fomewhat lefs commodious than that of the tincture prepared with proof firitit. Mof of the tirctures made in rectified ipirit, diluted with water, fo as to be fit for taking, form a turbid white mixture. Many of them are fafely taken in this form, without any further addition : but the cathartic ones are never to be ventured on without an admixture of fyrup or mucilage to keep the refin united with the liquor ; for if it leparates in its pure undivided fate, it never fails to pro. duce violent gripes.

Yoz. XIV.

Some have frefored to the hiduciof jatan, at Drape
 refin extrated from the 1 orot; and wionve hat this (mantfolution is morecertain in fremeth than my tin tume tomb that can be drawn from the row dinctly. 1h, is the purgative virtue of jalap of hider, in its ofm, at a :11 julup appears from experiment nui $t$, be ele tulp relinous fome forts jielling five, atad ohlurs it three, cunces of refin from fixteen; it follow, that although the mot be always taken in the fame is portion to the menfruum, and the mocifleum alwas exactly of the fatme flomgith, it may, nexerthelefs, ac. cording to the degree of goodnets of the j.tap, the impregnated with differnit gumetitics of refir, and confequently prove difereat in detgree of elicacy. Though this chajegion aganat the tunture des not reach to fur as fome feem to fuppre, it cerainly lie hoves the apothecary to lie careful in the chovice of the rout. The inferior forts may be empiosed fir making refin of jalap, which chey yield in as sumet perfection, thongh not in fo lagge quantiy, in tha beft. Nemman thinks even the womn catan julap as good for that purpofe as any other.
Tindure of gamkino. E.

Take of gum kino, two ounces; proof firit, a pound and an half. Digeft cight days, and Strain.
The fubtance called gum-kino feems to be really a guan refin; on whichaccount prooffenitit is the moft proper menltruum. 'This prcparation mull therelone pofiefs the virtues of the fubllance; and it is perhaps one of the belt forms under which it can be exmitited in obftinate diarrhocas, and in cafes of lienteria: but in hemorrhagiss, it is in general proper to exhibit it either in fubitance or diffufed; yet we cannot help thinking that the want of this tincture is an omiffion in the London pharmacopocia.

## Compound tindare of lavend.r. L.

Take of firit of lavender, three pints; rofemary, one pint; cinnamon bruifed, nutmegs bruifed, of each half an ounce; red faunders, one ounce. Digelf for ten days, and lliain.

## Compound $\int$ firit of lavender. E.

Take of fimple firit of laverder three pounds; fimple fpirit of rofemary, one pound; cimamon, one ounce; cloves, two drams: mitmez, half an ounce; red faunders, llyee drams. Naccrate feven days, and frain.
Thefe two compofiti ns, ahiough varying a little from each other, both with refpeet to their ingredients and names, may yet be confidered as precifely' the fame. Although the London college, in the prefent edition of their pharmacopcem, have m.de many ufeful alterations with refpect to n:mes, yet the propricty of the change liene ad pted may perlaps be doulted: For it cannot with julatice be ftyled a tincture of lavender, when the diatilled fpirit of that plant is ernployed only as a menfruum. If, therefore, it feemed neceffiry to refer it to the head of tindures, it ought to have been denominatel from the cinnamon or nutmers; but fince the anvity of this article very much depends on the fipirit of la3 E
vender,

I'repara. lions ald Curijolilions.
vender, the old name is in our opinion juftly preferable to the new onc.

The red faunders is of no farther ure in the ene compofitions than as a colstaing ingredient. If a yel. low firit was likul, the yellow faunders would be an excellent article, as it not only commonicates a fine colour, but likewife a confiderable thare of medicinal tirtue. A fpirit ditilled lrom the thowers of lavender and lage, in due proportion, and digelted ia the cold fir a littie time with fome cimnamon, numegs, and yellow tanders, proves at very cleguit and grateful one. Whese elfential oils are coployed, particular care mut be had in the choice of them; fin on their sounctis that of the melicine depends. 'The dige1tion of the $f_{i}$ irit with the fpices, \&ec. thumb be perfomed without heat, otherwite the thour of the medicine will he impured. 'Thefe tpirits ate grateful reviving cordial, though confiderably more timple, they arean lel's elegantor valuab'e than many oher mote chabomepreparaions. Thas medicine has long been leld in great etcem, under the name of Padfy dions in all kinds of languors, weaknefo of the nerves, and decays of age. It may be convenientily taken on fuGar, from ten to eighty or a hundied drops.

## Tinture of mulk. E.

Tatic of muk, two drams; restifed fitit of wine one pound. Digelt for ten days, and tram.
Rectified Pirn is the mott complcte mentruum for muit ; but in this furm it is (fien impolfible to stice fuch a quantity of mutk as is neceffary for our 1up pofe; and kence this ati.le is more frequently crenioged under the form of julep or bolus.

## Tindure of myroh.

T'sle myrrh, bruifed, daree ounces; prooffpirit, a pint and da halt; rectifed fpit of wine, half a pist. Digelt with a gentle heat for eight days, and fincin. $L$.
Take of nyrrh three ounces; prooflipit two pounds and a haif. After digation for ten days orain of the tinature. $E$.
'Ine pharmaceutical writers in general have been of (pinion, that no gool tindure can be drawn from angrh by finit of wine alone, without the alifance of fixcd alkaline falts. But it appears from proper expeliments, that the felts only leighten the colour a the tinture, widhout enabling the mentruum to dnfolve any more than it would by itielf. Rectified firit extracts, without any addation, all that part of the mymh in which its peculiow fmell and tate refide, via. the refin: and proofipirit diflolves almolt the whole of the drag, cxcept its impurities; hence the combiration of thete two diretted by the London collese is perhars freferabie to cither by welf.

Tinctures of niyrsh is recemmended internally for waming the habit, attenuanor vifcid juices, frengthening the folids, opening obituctions, paticularly the of the nterine vedils, and refting putrefacion Boe haave greatiy elteems it in all languid cafes prorecting fion fimple inativity; in thole female diforders which are occafionce by an aqueous, mucous, fluggifinelifolition of the humours, and a relaxation of the wedels; in the fluor albus, and all difeafes ari-
fing from a like caufe. The dofe is from fifteen drops Preparato forty or more. The medicine may doubtlefs be tions ard given in thefe cafes to advantage; though with us, Conpolio it is more commonly wied externally for cleanling foul ulecess and promoting the exfoliation of carious bones.

## Tinclure of otiun. L.

Take of hard purifed opium, powdered, ten drams; profflpiri, cne pint. Digelt for ten days, and itrain.

Tinfure of opium, commonly called lipuid hudanum. E.
Take of opium, two ources; firituous cimamonwater, one pound and a half. Digelt four days, and frain off the tindure.
Thefe are very elegrant liquid opintes, the menfruum in the laft diflifes neary the whe fubltance of the opium, and affetanly covers its ill fluour. It were to be wilhed that the Thops wac furnibed with a liquid opiste, in which the preprotion of menlloum was Alll much larger, fo as to admit of the dofe being determind by weight or macafue; the method by drops teeming ton precarious for a medicine of fo powerial a kind. The following preparation is contrived with this view.
Take of thebaic extrat, half a duan; highly restified fipit of wine, called aicobol, twa cunces; fimple cimamon-water twetty ounces. Diger them together until the opium be difolved, and then filter the folution through paper.
This preparation is apprehended to be fre: from a! the incenveniances atending the common opiate tinctures. The menfiraum diffores the whle of the opium except the impurities, and coniequently the tineture is not liable to any uncertanty in point of Itrength. The dofe may be afcertained to the greateft exactueis; one grain of opium is contaned in one runce by meafure, which is equal nearly to ferm drams by weight. Neither the tiatures in wine nor prooffpirit are fo well adupted for keeping as could be willed: in long tanding, a pat of the opium is gradually thrown off from both, and conifquently the tinsures become graduaily weaker: the fure which thes feparates, amourts fometimes, it is faid, to near one-fourth of the quantity of opium at firt diffolved: it Hoats on the fu face of the vinous tingture, and in the firituous links to the bottom. In the preparation here recommended, it has not been cbrerved that any feparation happens.
Intead of the cinnamon water, pure water may be cmployed in the maxture; and where aromatic additions are wanted, either with a medi-inal intention or for covering the iil fmell of the opium, any proper tincture or difililed water may be extemporaneoully joined. Siffion, an addition once employed br the Ediaburgh college, has been confidered as a corsector of opium; but the qualities it was fuppofed to correct are merely inuginary; nor indeed can that article be of much impostance with any intention in the fmall quamtity that enters a dofe of the tincture; a grain of opium being accompanied with only half a grain of faffron.
A preparation in fome refpects fimilar to that here recommended was introduced into the Edinburgh phar:

Preparations and Compoli tions.
pharmacopeis publifhed in 1774, under the title of tindura meconii. Each ounce of this tin?ute contained four grains of opium; and it was propofed that the dofes of it thould be meafured, not by drops, but by weight: but as modern plyficians ane much more bold in giving opium than their precellors, fuch a ferupulous accuracy in the defe is not thought at all necelfary; and it is not probable th.tt any d.mgerous confequence will ever arife, merely from a diference in the fize of drops. 'Tlis, however, might be the cafe, where the thebaic tinature is by accident taken for the tincture of meconium. To fuch miftakes, however, it was feared that the analogy of the articles, as well as the caution neceffary with refied to both, mistht lead; and it was on many accounts fofer to have Lut one liquid laud:amm only. It is, however, much to be regretted, that the liquid ludanum of the London and Edinburgh college, which by the former is now fyled tingua ofii, by the latter tinctura thebutict, fhould differ fo much froni eath ocher in peint of frength.

## Camplorateltinature of opirm. L.

Take of hard purined opium, fowers of benzoin, cach one dram; camphor, two feruples: effential oil of anifeed one diam; prooffirif, tho pints. Digeft for three days.
Pargoric cliwir. E.

Take of flowers of benzoin, Englifh faffron, cach three drams; opiun, two drams; cficntial oil of anifeeds, half a dram; vinous fpirit of fal ammoniac, fixteen ounces. Digeflor four days in a clofe veJel and ftrain.
Thefe too, though differing not merely in name, may be confluered as agreeing very nearly in their natnre.

The mot mateial differences in the laft formula from the firlt are the fubfitution of the vinous fpirit of fal ammoniac for the proof ipirit, and a larger proportion of opium ; the vinous fpist of fal ammoniac is not only perhaps, a more powerful menftrum, but in moftinfances coincides with the vritues of the preparation ; but as the epium is the ingredicnt on which we place the principal dependence, fo its proportion is incrafed, in order that we may give it in fuch a dofe as that the acrimony of the menftrum fhall not prove hurtful to the flomach.

The London formula is taken from Le Biort, with the omilion of three unneceffary ingredients, honey, liquurice, and alkaline falt. It was originally called elinir ofthaticum, which name it does not ill deferve. It controbutes to allay the tickling which provokes irequent coughing; and at the fame time is fuppofed to open the breaft, and give greater liberty of breathing: the opium procures (as it does by itfelf) a temporary reliel from the fymptoms; while the other ingsedients tend to remove the caufe, and prevent their return. It is given to children againf the chincough, \&c. from five drops to twenty: to adults, from twenty to an hundred. In the Liondon formula, half an onnce by incafure contains about a grain of opium; but in the Edinburgh formula the proportion of opium is larger.

Take of rlubarb, fliced, two ounces; leffer cardamom cecds, haked and bruifed, half an ounce; bittem, two drams; prooffirit, two pints. Digeft for efoght days and thain. L.
Take of habarb, three ounces; lefer cardamon feeds, half an ounce : prooffinit two pounds and a hali. Dizeit for feven days, and frain. E.

## Composmltinglure of riuberb. L.

Take of rhubarb fliced, two ounces; girger powdered, haffron, each two drams; liquorice ront, bished; half an ounce; difilled water, one pint; prom. fyit twelve ounces. Digelt for fourteen diys, and Arain.

## Bitter hinfare of rabory. E.

Take of rhubarh two onnces; gentian-roct, half an ounce; Virginian falie-mot, on: dram ; pronf fai. rit, two ponids and a hall. Digelf for ferat day, and then hram the tincture.
Suratinetur of whomb. E.

It is made by adding to two pounds and a la. If if tho thaned lincture of rimbab, four ources of fiedro candy.
'The laf of thele preparations i; invproved fam the former edtion. Two ounces of liqumice and one of raitins are fupplicd, by an intreate of the figurcandy.

All the foregroing tingures of habarbaredefered as fomachics ind orroborants, as well as pareates ; fpirituous liquors eacellently extrad thafe parts of the rhubarb in which the two fit cuslit es r.lide, and the additional ingredients confiderably promote theis efficacy. In weakneffe of the fomach, indigetion, latity of the inteftines, diarhucas, colic, ard other fimilar com. plaints, thefe medicines ane frequ, ntly of great ferrice: the fecond is alfo in many cafer, an ufelul addition ice the Peruvian bark, in the cure ofintermiteents, particularly in cachectic habits, where the vifcera are cbume ed; with thelententions, a feronfill or two maj le taken tor a dole, and occalionally repeated.

Eiixir of aloes and rbubub, common'y called ficme? eixir. E.
Take of rhubarb, cut imall, ten drams: focentrine aloes, in powder, fix diams; Ieffer cardamon feeds, half an ounce; prooffirit. two pounds andahalt. Digeft for feven days, and then train the chivir.
This preparation is very much emploged as a wirm. ing cordial purse, and for the general purfore cis aluctics; with which, however, it combines the mas dicinal properties of rhmbarb.

$$
\text { Compound tindure of fain. } \mathrm{I} \text {. }
$$

Take extrad of lavin, me ounce; timfture of cator, one pint; myrrh, half a pint. Ligeft till the crtract of favin be diffolved, and then train.
This preparation had a place in the late edition of our pharmacrpoia, under the tille of $E b^{\prime}$ ar myrthe compofitun.

## Irepara-

tious 1 n \% Conpuli thons. pollibly, means might be conuived of fuperadding more effectually the virtues of tavin to a tingure of myrrla and caftor. It may be given from five drops to twenty or thinty, or mare, in pennyoyal water, or any oher fuitible velicle.

## Tinature of fuill. L .

Take of fquills, frefl dried, four ounces; proaffpirit, two pints. Digett for cight dass, and pour off the liquis.
For cextraing the virtues of fqull, the menfroum which hits hitherto been almoft foldy emphoyed is vinegar. Thure are however, cafes in which ardent fonit may be more proper; and by the monfruan here direfed its vitues are fully extrated Hence it is with propriety that the London college have introduced this form, as well as the vinegar and oxymel. Dut, in general, the purpoles to be anivered by iquills may be bitt-r obtained by cmploying it in fubfance than in anjothar form.
Autiphtraija al fincaure. E.
fe and a malr; vitriol of
iron, one ounce; rectificu fimit of wine, one pound. Let a tinature be extracted without heat.
The reducing of the falts /eparate's into powder, and performing the digethion without herat, are very necerfany circumitances: tor if the ingredients be attempted to be pulverized together, they will grow foft and almoth liquid; and if hat be ufed, farce any tincture will becotained.
This tineture is fometimes given in dofes of twenty or thinty drofs for reltrainng immoderate fecretions, pauticularly the colliquative iweats attending hectic fevers and phthitical diotrders; whence the name antithitaj"cal tinature. It is undoubtedly a medicine of great eficacy in thefe cafes, but too dangerous to be ralkly ventured can. Some have fuppofed that it does not containany of the fugar of lead; but experiments made for that purpcfe have thown the contrary.

We mult however, confider the above preparation as unicientific. Both the acetous and vitriolic acid have a greater attraction for iron than for lead: and though the vitriolic be capable of difcharging the acetous acid, yet it makes not only in its entre ltate a lefs periect union with lead than the acctous acid, but it is nuw alfo combined with iron, for which it has a greater attraction, and can therefore only at on the ralt of lead in proportion as it is fuperabundant in the falt of copperas; but in proportion as the vitriolic difthgages the acctons acid from the lead, the late, in its turn will attach itfelf to the iron. On the whole it is difficult to aficertain the precife nature of this prepa:ation; it feems always, however, to contain a quantity of lead in a fuline flate, fufficient to expunge it trom prudent practice: or, at leaft, if in thele cales in which it has liitherto been employed, lead be thought neceffary, the falt of lead may with more fafety and advantage be given in its folid fate, particularly when combined with opium: and it is probably on this ac-
count that the prefert formula has now no place in the London pharnacopcia.

Tindur: of fonna. L.
Take of fenna, one pound; caraway-feeds, bruifed, one ounce and an kali; leffer cardamom-feeds, huked and bruifed, half an ounce; railins, foned, fisteen cunces; proof-ipirit, one gallon. Digett for fourtcon days, and nrain.
Compound tincure of fonna, commonly called Elixir of ballt. E.
Take of fenma ieaves, two ouncer; jalap roct, one ounce; coriander feeds, lalf an ounce; proof fpirit, two pomdiand a half. Digen for feven days, and to the Itrained liquor add fuar ounces of furgarcandy.
Buth thefe tinctures are ufful carminatives and ca. thatics, ef perially to thofe who have accultomed thenfelve to the uie of firituous liquors; they oftentimes relieve flatukent complaints and colics, where the common cordials have little effeat the dofe is from one to two ouncus. Several preparations of this kind lave been ofred to the public under the name of Duff's cinis: the two above are equal to any, and fuperior to moft of them. The lat in particulat is a very ufeful addition to the caltor cil, in order to take off its mawkith tatte: and as coinciding with the virtues of the oil, it is therefore much preferable to brandy, fhrub, and fuch like liquors, which otherwife are often found neceffary to make the oil lit on the flomach.

## Tinatre of frake root.

Take of Virginian fnake-root, three ounces; prooffpirit, two pints. Digeff for eight days, and ftrain. $L$. Take of Virginian fuake-root, two ounces; cochineal. one dram; proof fipirit, two pounds and a half. Digelt in a gentle heat for four days, and then frain the tincture. $E$.
The tinsture of finakeroot was in a former pharmacopœia directed to be prepared with the tincture of falt or tartar, which being now expunged, it was propofed to the college to employ reatified fipirit; but as the heat of this fpirit prevents the medicine from being taken in fo large a dofe as it might otherwife be, a weaker finit was choren The tincture made in this mentruum, which extrats the whole virtues of the root, may be taken to the quantity of a fpoonful or more every five or fix hours; and to this extent it often operates as an uffeful diaphoretic.

## Tinsture of valerian. L.

Take of the root of wild valerian, in coarfe powder, four ounces; proof ipirit, two pints. Digeft with a gentle heat eight dyys, and ftrain.
The valerian :pot ought to be reduced to a pretty fine powder, otherwife the fpirit will not fufficiently extrad its virtues. The tincture proves of a deep colour, and confiderably ftrong of the valerian; though it has not been found to andwer fo well in the cure of epileptic diforders as the root in fubftance, exhibited in the form of powder, or bolus. The dofe of the tincture is from half a fpoonful to a fpoonful or more two or three times a-day.

## Part II.

## Prcpara-

tions and Conspolitions

Take f wild valerias root two ounces; vinous fpirit of fal ammonias, one pound. Macerate for lix days in a clofe veflel and Rrain. $E$.
Both the compound and vinous feirit of fil ammoniac are here excellent menltux, and at the same time conliderably piomote the vistues of the valerian, which in fume cates wants an affilance of this kind. The doie may be a tea fpoonful or two.

## Tintare of veratrim, or wwite hollcbore.

Take of white hellebore root, eight ounces; prooffpirit, two pounds and a half. Digeft them together for ten days, and filter the tincture through paper.
This tincture is fometimes ufed for acuating catharticc, \&c. and as an entetic in apoplectic and maniacal difurders. It may likewic be fo managed as to prove a powerfil alterative and deobferuent in cales where milder remedies have little eflect. But a great deal of caution is requifite in its ufe : the dofe at frlt ought to be only a dew drops; if confiderable, it proves, yiolently emetic or cathartic.

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\text { Aid elixir of vitriol. } \mathrm{E} \text {. }
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467 Take of rectified fipirit of winc, two pounds; drop into it by little and little fix cunces of vitriolic acid; Digeft the mixture with a very gentle heat in a clofe veffel for three days, and then add of cinnamon, an ounce and a half; ginger, one ounce. Digelt again in a clofe veffel for fix days, and then filter the tincture through paper placed in a glafs funnel.
The intention in this procefs is, to obtain a tincture of aromatic vegetables, in fpirit of winc, combined with a confiderable proportion of vitriolic acid. When the tincture is firft drawn with vinous fipirit, and the acid added afterwards, the acid precipitates great part of what the fpirit had before taken up: and on the other hand, when the acid is mixed with the firitit immediately before the extraction, it prevents the difolution of all that it would have precipitated by the former way of treatment: by previoully uniting the acid and the vinous fpirit together by digeftion, the inconvenience is fomewhat leffened.

This is a valuable medicine in weaknefs and relax. ations of the ftomach and decays of conflitution, particularly in thofe which proceed from irregularities, which are accompanied with flow febrile fynptoms, or which follow the fuppreffion of intermittents. It frequently fucceeds after bitters and aromatics by themfelves had availed nothing; and indeed great part of its virtues depend on the vitriolic acid; which, barely diluted with water, has, in thofe cafes where the fomach could bear the acidity, produced happy effects.

Fuller relates (in his Medicina Gymnafica) that he was recovered by Mynficht's elixir, from an extreme decay of conititution, and continual retchings to vomit. It may be given from 10 to 30 or 40 drops or more, according to the quantity of acid, twice or thrice a-day, at fuch times as the flomach is moft

MI A C Y.
empty. It is very uifefily conjrined with the bark, Irepara. both as covering its difagreeable tafte and coinciding tions and with its virtucs.
Squent cibin of airiol. E.

This is made of the fame atenntics, and in the fame
tions.
.
place of the vinots, the ducified fipit of vitriol is employed.
This is defigned for perfons where fomachs are ton weak to bear the foregoing acid elixir; to the tafe, it is gratefully aromatic, wifh ut any percoptible acidity. The dulcified pirit of vitrin, here directed, occations littlo or no precifitation on adding it to the tincture.

A med cine of this kind was formerly in great ofteem under the tille of $V_{i}$ gren"s volutile dixir of witriot; the compolition of which was fift communicated to the public in the Pharmatopate reformata. It is preparee? by digetting fone volatile firits of vitrin upon a fmall quantity of mint leaves curioully di i d, till the liquor has acquired a fine green colour. If the ferivit, as it frequently does, partikes too much of the acid, this colour will not fucceed: in fuch cafe it thould be reftified from a little fixed alkaline fa't.
Comphoratid forit of suine. E.

Tale of camphor, one ounce; recified fyirit of wine, one pomat. Nifx them together, that the camphor may be diffolved. It may allo be made with a double, triple, \&c. proportion of camphor.
This folution of camphor is cmployed chiefly for external ufes, againt theumatic pains, paralytic numbneffes, infammations, for difcuffing tumours, preventing gangrenes, or reftraining their progrefs. It is too pungent to be exhibited internally, cven when dilated, nor does the dilution facceed well; for on the admix. ture of aqueous liquors, the camphor gradually feparates and runs together into little maffes.

Hoffman, Rothen, and others, mention a camphorated fpirit not fubject to this inconvenience. It is prepared by grinding the camphor with fomewhat more than an equal weight of fixed alkaline falt, then adding a proper quantity of proof fipit, and drawing off one half of it by diftillation. This fpirit was propofed to be received into our pharmacepocias, under the title of Spiritus camplocra tartarizatus. But on trial it did not anfwer expeftation: ome of the camphor ifes with the fpirit in difillation, though but a fmall quantity; whence, mixed with a large portion of water, it does not fenfibly reader it turbid; but in a proper quantity, it cxhibits the fame appearance as the more common camphorated fpirit: it did not appear, that fpisit diftilled from camphor, with or without the alkaline falt, differed at all in this r fect.
The molt convenient method of uniting camphor with aqueous liquors, for internal ufe, feems to be by the mediation of almonds, or of muchlages; triturated with thete, it readily mingles with water into the form of an emulfion, at the fame time that its pungency is conficerably abated. It may alfo be commodicully exhibited in the form of an oily draught, exprefed oils totally diffolving it.
The anodyne lininent, commonly called dnodyne baljan. E. Take of opium, an ounce ; white Catile foap, four

Prepara. tions and Compolitions.
ounces ; ean phor, two ounces; effential oil of rofenary, half an ounce; rectified fipitit of wine, two pounds. Digef the opium and foap in the fipirit for three days; then to the Arained liquor add the campher and oil, diligently flaking the veffcl.
The feyeral ingredients in this formula are exceedinsly well finted for the purpofes expreffed in the title of this preparation; the anodyne balfim hasaccordingly been ufed with much fuccefs in allay paias in named limbs, and fuch tike topical afeations.
Saponacions bulfan or liniment. E.

Take of colocynth, cut fmail, and freed from the feeds, one ounce; amifeed, one dram; proof firit, fourteen ounces. Muccrate for three days, aud frain through paper.
In this tincture we have the ative pargative power of the colocynth. And although it be feldom ufed as a cathartic by itfelf, yet cyen in fmall quantity it may be advantageoully employed to promote the operation of others.

Folatio tindure of cotpor. Gean.
Tahe of filings of copper, one dram; firit of fal ammoniac, an ounce and a half. Mix them, and keep them in a velfel clotely flopped, which is to be fre. quently agitated, till the liquor becomes of a beautifa! violet colour.

In this formula the copper is brought to a faline Preparaftate by means of the volatile alkali. It may therefore tiuns and be confidered as very analogous to the ammoniacal Compofcopper. And where recourfe is had to it in practice, it $\underbrace{\text { tions. }}$ is employed with the fame intentions.

## Tinaure of quafia. Suec.

Take of quafia, bruifed, two ounces; proof-fpirit, two pounds and an half. Digett for three days, and then Itrain through paper.
By provi-litit the medical properties, as well as the fencible qualities of the quafia are redilly extracted. And under this form it may be advantageoully employed for anfivering different purpofes in medicine.

> Tindure of lac. Suec.

Take of gum lac, powdered, one cunce; myrrh, three drams; fpirit of fcurve-grafs, a pint and ati hatf. Digeft in a fand heat for three days; after which, Itrain off the tinsture for ule.
This tincture is principally employed for Atengthing the gumis, and in bleedings and ficorbutic exulec. rations of them: it may be fitted for ufe with thefe in:tentions, by miving it with honey of tofes or the like. Some recommend it internally againt focrbutic conplaints, and as a corroborant in glests, female weaknelles, \&c. Its warmth, pungency, and manifetty aftringent bitterifh tafte, point out its vistues in thefe cafes to be confiderable, though common prattice aniong us has not yet received it.

> Tinsure of nux romia.a. Rof.

Take of nux vomica, an cunce and a half; prooffpirit, two pounds. Digelt for fome days, and then ffrain it.
The nux vomica, a very active vegetable, has of late as we have already hud occafion to obferve, been introducedinto prasice as taken internally, for the cure of intermittents and of contagious dyfentery. In thefe affections it may be employed under the form of tincture as well as in fubftance; and in this way it moft readily admits of being combined with other articles, either as adjuvantia or corrigentia.

## Tincture of amber. Suec.

Take of yellow amber, powdered, me ounce; vitriolic $x$ her, four ounces. Diget for three days in a velfel accurately clofed, frequently fhaking the veffel, and atter this ftrain through paper.
The tincture of amber was formerly prepared widh reaificd fpint of wine: but the mentruum here directed giscs a more complete folution, and forms a noore tlegant and active tincture. It poffefles the whele virtues of the concrete; and although it has no place in our pharmacopeia, jet it is perhaps to be confidered as onc of the moft raluable preparations of amber. It has been recommended in a variety of affections, particularly thofe of the nervous hind, as hyfterical and epilef tic complaints. It may be taken from a few drops to the extent of a tea-fpoonful in a glafs of wine or any fimilar vehicle.

## tions and

Compofitions.

Char. XXII. Mintures.
Cambhoraled mixture. L.
Tare of comphor, one dram; rectifed firit of wine, ten drops; double-refined fugar, half an ounce; boiling dillillcal water, one pint. Rub the camphor firle with the figrit of wine, then weth the fugat; lattly, add the water by degrees, and train the mixture.
Whle camphor is often exhibited in a folid Itete, it is frequently alto advantagoous to employ it as diffuled ia watery lluids. And with thes intention the prefint formula is perhaps one of the moft timple, the union being eflected mexely by the aid of a mall quantity of firit of wine and a litele fiugar. But perhaps the more common form of emution in which the union-is etleoted, by triturating the canphor whth a few almonds, is not to be confituered as interior to this. For the unctuous quality of the ahmond, ferses in a confiderable degree to cover the pungency of tha camphor without diminithing its activity. Camphor under the prefent turm as well as that of emeltion, is very of en ulefulin fevers, taken to the extent of a table fipoonful every three or furr lours.

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\text { Chali mi:ture. } \mathrm{L} .
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Tale of prepared chalk, one ounce; double-refined fugar, fi: drams; gum-arabic, powdered, two ounces; diftilicd water, two pints. Mix them.

> Chald arink. E.

Take of prepared chall, one ounce; pureit reñed fugar, half an ounce; mucilate of gum-arabic, two ounces. Rub them together, and add by degrees, water, two pounds ind an haif; firituous cimamon water, two ounces.
Thefe two preparations agree fretty mach both in their name and in thin mature. But of the two dor mula that of the Edinburgh college is moit agreable to the paate, from containing a propurtion of cimamon water, by which the difugrextule talle of the chalk is takin off.

In the former edition of the Edimburgh pharmacopoid, a preparation of this kind drood among the decoctions, and the chailk was dirceted to be boned with the water and gum: by the prelent fomma, the chalk is much more completely ufipended by the mucilage and fugar; which laft gives allo to the mixture an agreeable tafte. It is proper to employ the finett fugar, as the redundant acid in the coaller kinds might form with the chalk a kind of earthy fiat. It would perhaps have been more proper to lave added an aromatic, by fufpending the entire powder of cimamon, or its oil, by means of the muctiage and fugar: The method here direfted is, however, lefs exceptionable in this than many other preparations, as the precipitated matter of the fitituous water will probably be invifcated in the faccharine and mucilaginous matier. This is a very elegant form of exhibiting chalk, and is an uteful remedy in difeafes arifing from, or aceompanied with, acidity in che primx vix. It is frequently employed in diarrhoe proceeding from that cause The
mucilage not only furves to keep the chalk uminiormily trepera. diffufed, but allo improves its virtues by fleathing the tions uld internal furlace of the inteltines. The dofe of thismo. Condefdicine requires no nicety. It may be taken to the extent of a pound or twoin the courfe of a was.
ATuk mixiure. L.

Take of muik, two feroples; gum-arahic, powdered, double refined fugar, of eachone dram; rofevater, dix ounces by neature. Rub the mulk firlt with the ficrar, then with the gum, ad add the rofewater by degrees.
'This hud formerly the name of julepum e mofito, and was intended as an improvenaent upun the layteric julep with nouk of Bates. Orange-fower water is directed by that author ; and indeed this more perfectly coincides with the muk than rofe-water: but as the former is dillicultiy procurable in pericetion, the latter is here preferred. The julep alpears turbid at firf: on ttimding a little time it depolites a brown powder, and becomes clear, but at the fame time lutes great part of its virtue. This incemenience may be prerented by thoroughly grinding the mulk with gumarabic before the addiaon of the water; by menas of the mulk, the whole fubitance of the gem is made to femain fufpended in the wat-r. Voldtle finits are in many cates an uctial addition to muk, ind likewise enable water to keep tumewhat more of the mod diffolved than it would ethew wife retain.

## Almand hilk. I.

Take of firect almonds, one ounce and anhalf; dochlerefined fugar, half in ource; diltilied water, two pints. Beat the almonds with the fugar; then, rubbing them together, add by legrees the water, and Itratio the liquor.

## Common cmatfon. E.

Take of fweet alnuonds, one ounce; bitter almonds, one dram; common-water, two pounds and a half. Beat the blanched almonds in a tone morar, and gradually pour on them the common water, working the whole well together, then itrain oft the liquor.

> Aralic emulfon. E.

This is made in the fame manner as the preeeding; only aduing, while beating the almonds, of mucilage of gum-arabic, two ounces.
All thefe may be confidered as porfefing nearly the fame qualitics. But of the three the latit the mof powerful demulcent.

Great care thould be taken, that the almond se not become rancid by keeping; which will not only render the emulion extremely unpleatant, a circumitance of great confequence ia a medicine that requires to be taken in large quantities, but likewife give it injurious qualities little expedted from preparations of this clafs. The addition of the bitter almonds now ordered by the Edinburgh college in preparing thete emultions, may perhaps preferve them in fome degree from fuffering the above changes; but is much more ufeful as giving the emulfion an agreeable flavour. And although the fubstance of bitter almonds be of a delete- ticus.

Preparations and Compoti-
rious mature, yet mothing is to be apprelended from the quantity here employed.

Thefe liquors are principally ufed for dibuing and obtunding acrimonious humours; patitularly in heat of urine and ftranguies arifing either fiom a matural fharpnefs at the juices, or from the operation of canthatides and other intationg modicines: in thefe cafes, they are to be drank fiemently, to the quantity of half a pint or mote at a time.

Gome have oddac! emmlions to be boiled, with a view to deprive them of tome imarinary crudity; but by this proces they quicily ceate to be emulions, the oil feparans from the water, and floating diftincly om the furface. Acids and vinous finits produce a like decompontion. On fanding alto for fome days, whont addion, the oily mattor feparates and rifes in the top, sot in a pure form, but like thick cream. Thefe experiments prove the compotition of the emulfions made from the oily feeds of ternels, and at the fame time point oul fome cautons to be attended to in their preparation and uie.

## Ammantazum milk. L.

Take of ammoniacum, two drams; difililcd water, half a pint. Rub the gum-refin with the water, gradually poured on, until it becomes a milk. In the fanne manner may be made a milk of alafoxtida, and of the reft of the gum-refins.
The ammoniacum milk is ufed for attenunting tough phlegm, and promoting expectoration, in humoural afthmas, coughs, and cbftructions of the vifcera. It may be given to the quantity of two fpoonfuls twice a.day.

The lac efafetida is employed in fpafmodical, hyfzerical, and other nervons affections. And it is alfo not unfrequently ufed under the form of injestion. It anfwers the fame purpofes as afafectida in fubfance.

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\text { Cosupounal fpirit of viliriolit ather: } \mathrm{L} .
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Take of epirit of vitriolic aether, two pounds; oil of winc, three drams. Mix them.
This is luppofed to be, if not precifely the fame, at leaft very nearly, the celebrated mineral anodyne liquor of Hofiman; as we learn from his own writings, that the liquer which he thus denominated wa formed of dulcified fpint of vitriol and the aromatic oil which arifes after it, but he does not tell us in what proportions thefe were combined. It has been highly ex. tolled as an anodyne and antiffafmodic medicine ; and with thele intentions it is not unfiequently cmployed in practice.
Gompound Spirit of ammonia. I.

Take of firit of ammonia, two pints; effential oil of lemon, nutmeg, of each two drams. Mix them. This differs almoft only in name from the following.

Vclatile aromatic fipirit, commmonly called wo.atile cilly Jpirit, and faline aromatic fpirit. E.
Take of vinous firit of fal ammoniac, eight ounces; difililed oil of rofemary, one dram and a half; diftilled oil of lcmon-peel, one dram, Mix them that the oils may be diffolved.

By the method here direged, the oils are as com- Preparapletely diffolved as when diltillation is employed.

Volatile falts, thus united with aromatics, are not only more agreeable in havour, but likewife more acceptable to the fomach, and lefs acrimonious than in their pure fate. Both the foregoing compolitions turn out excellent ones, provided the oils are grood, and the diftillation fkilfully performed. The dore is from five or fix drops to fixty or more.
Medicines of this kind might be prepared extempo. rancoufly, by dropping any preper effential oil into the dulcified fpirit of fal ammoniac, which will readily diffolve the oil without the afiftence of diftillation. But it is perhaps preferable that they fhould be kept in the fhops ready mixed.

## Succinated fiprit of ammonia. L.

Take of alcohol, onecance; water of pure ammonia, four ounces by meafure ; redified oil of amber, one fcruple; foap, ten grains. Digett the foap and oil of amber in the alcohol till they be diflolved; then add the water of pare ammonia, and mix them by thaking.
This compofition is extremely penetrating, and has lately come into efteem, particularly for fmelling to in lowneffes and faintings, under the name of eau de luce. It has been hitherto brought from France. It is not quite limpid, for the oil of amber diffolves only imperfectly in the fpirit: if the volatile fpirit be not excecdingly ftrong, fearcely any of the oil will be imbibed.

The eau de luce is not only ufed with the view of making an impreffion on the nofe, but is taken internally in the fame cafes. It has likewife of late been cciebrated as a remedy for the bite of the rattlefnake, when ufed internally, and applied externally to the wounded part.

## Camphorated Jpirit. L.

Take of camphor, four ounces; rectified fpirit of wine, two pints. Mix them, fo that the camphor may be difolved.
Of t tis we have already had occafion to fpeak in the preceding chapter under the title given to it by the Edinburgh college.
Simple oily emulfons. Gen.

Take of almond oil, one ounce; fyrup of althea, an ounce and a half; gum arabic, half an ounce; fiping-water, fix ounces. Mix, and make an emulfion according to art.
Folat le cily emulion. Gcn.

Take of almond oil, an ounce and a half; fyrup of althea cne ounce; gum arabic, half an ounce; volatile alkaline fat, one dram; fpring water feven ounces. Mix them according to art.
Both thefe are elegant and convenient modes of exhibiting oil internally. And under thefe forms it is often advantageoully cmployed in cales of cough, hoarfencfs, and fimilar affections. By means of the alkali, a more intimate union of oil with water is obtained than can be had with the intermedium either of fyrup or vegetable mucilage; and in fome cafes,

I'ripara. tions and Compofitions.
the alkai hoth contabutes to anfwer the intention in view, and prerents the cin from exciting hetnots :t tho mach: But in other intinces, the pungeney which it imparts is difagreeable to the patient and unfavourable to the difeafe. According to the fe circumftan es, therefore, where an oily miature is to be employed, the practitioner will be determined in his choice to have recourfe either the one or the other formula.
Acid jul.p. Gen.

490 Take of weak vitriolic acid, thea drams; fimple $C_{j}$. rup, threeounces; fpring water, wo pounds. Mis them.
In this fate the vitriolic acid is fufficiently diluted to be taken with eafe in contiderable dofes. And it may thas be advantagenully employed in various affections; concerning which we have already had oecation to make a few remarks in Cuemistry, no 6if. (fee Collemistri-Index), and which are to be andwared, cither by its ation on the fomach, or on the fyltem in general.
Eihai j:lp. Gen.

Take of pure vitriolic xther, two foruples; fpringwater, fix cunces; refined fugar, half an ounce. Mix themaccording to art.
Although it is in general proper that sether foould be diluted only when it is to be immediately ufed, yet it is fometimes neceffary that it fhould be put into the hands of the patient in the flate in which it is to be taken. In fuch inftances the prefent formula is a very proper one; for the addition of a little muciluge tends both to cover the pungency of the xther in the mouth, and to retain it in a fate of mixture with the water.
Amber ju'ep. Gen.

Take of tinfure of amber, two drams; refined fugar half an ounce; fring-water, fix ounces. Mix them according to art.
Under this form the tincture of amber is fo far diluted and fweetened, as to forn an agreeable mixture ; and in this manner it may often be advantageoufly employed for counteracing nervous affec. tions, and anfwering thofe other purpofes for which we have already mentioned that this article is had secourle to in practice.

> Saline minturc, or jalcp. Suec.
'l'ake of fixed vegetable alkali, three drams; river- water, hall a pound. To this lixivium add, lemonjuice half a pound, or as much as is fufficient to faturate the alkali; fyrup of black currants, one ounce.
This nixtmre is frequently prefribed in febrile dif. eafes as a means of promoting a flight difcharge by the furface: For where the Rkin is parched with great increafed heat, it generally operates as a gentle diaphoretic. It often alfo promotes a difcharge by the kidneys, and is not unfrequently employed to reArain vomiting. With thefe intentions it is in daily ale among Britifh practitioners, although it has no place in our pharmacopoias, from its being entirely $2 n$ extemporaneous prefeription.

Vow. XIV.

Take of white arfenic, rediced ts a fubtite pouder, fixed vegctable alkali, e ech fixey-four grains: dif. tilled water, half a pint. Pat liem into a forentine fark, and let this be phaced in a fand leat, fo Hhat the water may bail gealy till the arfenic be completely difelved; then add the the lution when cold half an ounce of feinit of lavender, and as mucla diftled watcr as to make the folution amount to a jint by meafire, or fifteen ounces an! an hulf by woight.
For the intradudion of this remedy we are indett ed to 1)r Fowler of Stafford. Wre have al:cady had occation to mention it in our article Arsexic, $n^{0} 14$; fee alto Chemistry, $11^{\circ}$ 1266, ixc. In the former of thefe places we have obfeaved, that if it be not precifly the fame, it is at leaft fuppofed to be vely analogous to a remedy which has lad a very ex. tenfive fale in fome apats of England under tha name of the tafalefs afke drog; and which has been employed with very great fuecets in the cure of obdinate inter. mittents. But whether the prefent formula, in any degree approaches to the taftelef ague drop or not. there can be no doubt from the concurring teftimons of many eminent pratitioners, that it is equally forcefsful in combating intermittents. For this purpofe it is given according to the age and other circumfances of the patient in dofes from two to twenty drops, once, twice, or oftener in the courfe of the day: And its ule has been found to be attended with remarkable fuceefs, although with fome patients even very fmall dofes have bcen found is excite ferere vomiting. Befides difinély marked intermittents, this folution has alfo been fometimes fuecefiful in obftinate periodical headachs, and in cutaneous affections of the leprous kind, refilting every ocher mode of cure. And perhaps in every cale where arfenic can be employed with lifety or advantage internally, this preparation is preferable to any other with which we are yet ac. quainted.

## Chap. XXIII. Syrust.

Syrups are faturated folutions of fugar, nade in water, or watery or vimous infufions, or in juices. They were formerly confidered as medicines of much greater importance than they are thought to be at prefent. Syrups and ditilled waters were for fome ages ufed as the great alteratives; iafomuch that the evacuation of any peccant humour was never attempted till by a due courle of thefe it had fint been fuppofed to Le regularly prepared for expulfion. Fence arofe the exuberant collection of both, which we meet with in pharmacopœias, and like errors have prevailed in each. As multitudes of diftilled waters have been compounded from materials unfit to give any virtue over the helm; fonumbers of fyrups have been mepared from ingredients, which in this form cannot be taken in fufficient dofes to exert their virtues: f. $r$ twothirds of a fyrup confift of fugar, and greateft part of the remaining third is an aqueous fluid.

Syrups are at prefent chiefly regarded as convenient rehicles for medicines of rreater etficacy; and ufed

1'rpara-
tinns and Converaitions.

- 42. 

$3 \stackrel{T}{\mathrm{~F}}$ tions and cimpofi+i.n
 ligher fuwder, ino boluSi, pill, or eloctuncs, and oher fimilar pupote. Sume likeniemay no ins-


'To the clapter on Syens the Lerndon coilse in their pham copoch have framed the following ásne rl obferva wno.

In the making fiymas, where we havenot drazed cither the wight of the fuer or hemmer in which ir thould be datolved, thin is to be the rule:
'late of doub'e refmed fugur, wasty mine ounces; any bind of hquor, oie pint. Dito've the firgar in the liquor in a waterbeth; thon let it alide for twenty-four hous; tale off the Rom, and pour ot the fyrup frum the faces if the rele any.
The thllowing are the acmeral rules which have commonly ben given whith folect to the traparation of (i) ricis.

1. All the ruas aid down for making deentions are liken ife to be obferved in the ducactions for arups. Vegetables, both the deeotrons and infulions, ught to be dry, whets they are exprefsly ordord otherwite.
if. In both the Lendin and Ediaurgin flamaco, Mac, only the puren or duble retined iugai is atlowed.
In the fyrups prepared by beiling, it has been ca. fomary to perform the clatification with whites of eggs after the fugar had been diffired in this decoction of the vigetable. This method is apparently injurious to the freparation ; ince not only the impurities of the fugar are thus difharged, buta contherable part lakenife of the medicinal matter, wheh the water had before taken up from the ingredients, is feparated along with them. Nor indecd is the clafificttion and defpumation of the fugar, by itfelf, vory ad. vifable; fir its puification by this procefs is not fo perfect as might be expected; after it has undergone this procefs, the refiners fill feparate from it a quantity of cily matter, which is ditarrecable to weak ftomach. It arpe ars, thuefore, molt eligible to employ fine fugar for all the fyups: even the purgative ones (which have been ulially nade with coarfe fugar, as fomewhat coinciding with their intention) not excepted; for, as purgative medicines are in general ungrateful to the fromach, it is certainly improper to employ an adation which increafes their offentivenef.
11I. Whese the weight of the fugar is not exprefled, twenty nine oun es are to be taken in every pint of liquor. The fugar is to be reduced into powder, and diflowed in the liquer by the heat of a waterbath, unlel, ordered otherwife.
$\therefore$ lthough in the fermula of feveral of the fyrups, a double weight of fugar to that of the licuor is directed, yet lefs will generally be fufficient. Firt, therefore, difolve in the liquor an equal weight of fuger, then gradually add fome more in powder, till a litule remains undidelvel at the bottom, which is to be afterwards incorporated by setting the fyrup in a water bath.
The quanity of fugar foould be as much as the lifur is capable of kecping difforved in the cold: if the:e is mose, a part of it will tcparate, and concrete into cryit is or candy; if lefs, the fyrup will be fub.

MI A C
lart i!.
ject to fermont, efpecially in warm weather, and chan, e l'refarainto a vinous or four liquor. If in cryitalizing, onfy thmsani the Cuperfloous fugar be depatated, it would be of no (ompoliincomenience; lut when par of the fugar has can. ${ }^{\text {burbo }}$ died the romaning tyrnp is found to lade an under proportion, and is as fubject tofermentation as if is had wanted furpar at firt.
IV. Cepper vellel, unleis they be well tianed, the wis
mot le cmply ged in the mating of acrid tyrus es
fuch as ate crimpofed of the juices ef traits.
Tlis confetionces, who are the mot dexterons people at thed hinds of preparatione, to avoluthe crpence of freguenly new timing thair velfes, rarely mate we of any other than copper one, untimed, in the preparation even of the molt acid fyrups, as of omares and lemons. Nevothelefs, by taking due cars that their copers be well fcoured ard perfoaly clean, and that the fyap remain no longer in thern than is abf lute $y$ necthaty, they arod giving it ary ill tate or quality fiom the netall. 'This pratice, however, is by no means to be recummended to the apothecary.
V. The fyrup, when made, is to be fet by till next day: if any facchaine crut appears upon the furface it is to be talen ofl.

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S_{y} r u p o j v i n g a r . ~ E .
$$

Take of vinegar, iwo pounds and an half; refined fighar, three pounds and an lalf. Boil them till a fyrup be formed.
This is to be confidered as fimple fyrup merely acidulated, and is by no mears unpleafant. It is often empleyed in mucilarginous mixtures and the like; and on account of its clieapnefs it is often preforad to fyrup of lemons.
Sy rup of marbmallow.

Take of freflroct of marthmallow, bruifed one peund; doub?e-rumed fug.ur, four pounds; difilled waer, one gallon. Boil the water with the mammallow root to one half, and prefs ont the liquor when cohd. Set it by twolve hours; and, after the feces have fubfided, pour off the liquer. Add the tugar, and boil it to the weiget of lix p unds. $L$.
Take of marhmallow roots, fomewhit dried, nine ounces ; water ten pounds pureft fugar, four pounds. Boil the water with the ro.ts, to the confumption of one half, and Atrain the liquor, frongly expreting it. Sutier the firsined liquor to roft tili the feces hive fublided; and when it is tree from the dreys, add the ingar; thenb ilfoas to makea fyrup. E, The fyup of mathmallows feems in have been a fort of favourite among difpenfatory writers, who have taken great pans to alter and amend it, but have been wonderfully ten 'er in retrenching any of its articles. In the latt prefcription, it is lopt of its fuperfluties, without any injury to its virtuzs. It is ufed chiehy in nephritic cales, for fweetening emollient decoctions, and the like: of itelf it can do little fervice, notwithftanding the high opinion which fome have entertained of it ; for what can le expested from two or three foonfuls of the fyrap, when the decoction, from which two or three pounds are made, may be taken at a draught or two? It is fometimes ufeful in ticklino coughs.

## Pat if.

Irepara. coughe, by inwicuthy irvitabm mater datlling in tiona ant the fures: in this way it fomethows atords at cotader-('onnpofitions. able relief.

Take of frell chove July howers, the beels being cut off, two pound ; witherg dittiled water, tix pists. Maceate the flowns for twelwe hours in a glaf; velfel and in the Itrancel liqnor diTulve the double refinsdiger, that it may be made a fyrup. 1 .
Take of clove July-flowers, frefly gathe cd and freed from the heeli, one pound; pureit fugar, fuen pounds ant a quarter; boiling water four pounds. Moncerate the flowers in the water fon a might then to the Arained lighorad the fagar previoully heat, and dillolve it by agerile heat, to ma'se the whole into a fymp. E.
This fyrup is of an agreeable flowour, and a fine red colour: :md for thefe it is chielly valued. Somz have fubatuted forit one enfly preparable at Catons when the fowers are not to be procured: an ounce of clove fince is infubed for fome days in twelve ounces of white wine, the liquor ftrained, and with the addion of twenty ounces of fugar, boiled to a proper confitence; a little cochineal renders the colour of this fyrup exanty fimilar to that prepared from the clove July. Hower; and its flavour is of the fame kind, though not fo pleatant. 'The abuic may be readily detected by adding to a little of the fyoup fome alkaline falt or ley; which will change the genuine fyrup to a green colour ; but in the counterfeit, it will make no fuch alteration, only varying the ihade of the red.

As the beauty of the colour is a principal quality in this fyrup, no force in the way of cxpreflion hould be ufed in feparating the liquor from the flowers.

> Syrup of colchicum. E.

499 Take of colchicum root, frefl and fucculent, cut into fmall pieces, one ounce; vinegar, fixteen ounces; puref fugar, twenty-fix ounces. Micerate the root in the vinegar two days, now and then thaking the velfel: then ftrain it with a gentle preflure. To the Arained liquor add the fugar, and boil a little, fo as to form a fyrup.
'This fyrup feems to be the beft preparation of the colchicum ; great care is required to take up this root in the proper featon: and from errors of this kind we are to alcribe the uncertainty in the effects of this medicine as found in the hops.

The fyrup of enlchicum is often fuccefsfully employed as a diuretic, and may be taken from a dram or two to the extent of an ounce or more.

## Syrup of orange pel.

$\$ 00$ Take of fref outer-rind of Seville-oranges, eight ounces; boiling dintilled water, five pints. Macerate for twelve hours in a clofe vellel; and in the frain. ad liquor diffolve double-retined figar to make a fyap. $L$.
Take of yeliow rind of Seville orange-peel fiefh, in ounces; boiling water, three prunds. Infufe them for a night in a clole veffel; then ftrain the liquor ; let it Itand to fettle; and having poured it off clear from the fediment, diffolve in it four pounds and a

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1up with a :acolcheat. $I$.

 infulcial wi:h as genle a heat a portble, to prosent the exhathemofthe whatide pat of the peed. Wah thefe cautions, the frup pares, a very eleynn: dud
 ofthe armgepech.

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\text { Syrip of Sofich. } \mathrm{L} .
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Take of farion, one omnce; $b$ viline dimilted water, one pint. Nazante the foflom, in the water, for tweive lours, in a clofe weffel; and ditolve doublebefined firgar in the hadiod lighor, that it ny be made a fyut.
Suffon is very weil futted frmane fyrup, as ia this form a fulficient dufe of it is comataned in :a reafonable compats. This frup is at f reent frequent!y prefubed; it is a proufut cordial, and givea a fine colour to juleps.

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S_{1} \text { wh of limen juice. }
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Take oflemon juice, frained, after the feces have fub. fided, uwo pins; dwole-rfined fugar, fity ounces. Diflolve the duerr, that it may be made a fyrup. $A$. Take of juice of lem mos, iuffered to fand till the feces have fubfuded, and atterwards tuaned, two pounds and a half ; double-refined fugar, fifty ounces. Diffolve the fugar in the juice, to as to make a fyrup E.

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\begin{array}{ll}
\text { Syrup of mulberyy juice. } & \mathrm{L} \text {. } \\
\text { Syrup of rafolerry juice. } & \mathrm{L} . \\
\text { Syrup of fon k currants. } & \mathrm{I} \text {. }
\end{array}
$$

Thefe three are diretad by the Iondon college to $b$ : prepared in the fame manner as fyrup of lemons, which immediate'y precedes them.
All thefe four are very peafant cooling ferups; and with this intention they are occafomally ufed in draughts and juleps, for quenching thirt, abating heat \&c. in bilions or int mmatory difempers. They are fometimes likenife employed in gargaims for intam. mations of the mouth, and tonfils.
Syrut of ihe while porty. I.

Take of the hads of white peppies, drian, and the feeds taken out, three pounds and an ladt; doublerefined fugar, lix pounds; dhlled water, cightestlons. Slice and hruile the heads, then boil them in the water, to thee gallons, in a water-bath haturated with fea-filt, and prefo out the liquor. Reduce this by boiline to about the meature of four pints, and Atrain it while hot, firlt through a fieve, then through a thin woolen cloth, and let it afide for twelve hours, that the feces may fubtide. Boil the liquor, pourd offifom the feces, to three pints, and diffolve the fugar in it that it may be made a fyrup.
Syrup of white foppirs, of of mocuman, commonly catled di.roodium. E.

Take of white poppy heads, dried and freed from the

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3 \mathrm{~F}_{2} \quad \text { feeds, }
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Preparas tions and Compufitions. $\rightarrow-2$

Rede, tro rounds; boiling water thiny pronds; purelt fugar, four founds. Maccrate the hrufed heads in the water for a sight; next boil till only cue-third past of the liquor remain; then ftrain it, exprefling it terengly. B cit the ftrained liguor to the confumption of ne half, and Rrain again; laft. ly, add the fuqar, and boil to a fyrup. It may alfo re made by diflotving it two fou ds and it half of limple lyrop, one dram of the cataat of white peppes.
This fyrur, impregnated with the opiate matter of the poppy heads, is given to childien a d fes of two or three danas; to adnats fiom hall an ounce to an cunce ard upwarls, for caling pain, proeuring reft, and anfwering the other intentions (f mild opintes. Paticular care is lequefite ia its prcparation, that it may be always made, as neatly as poffible, of the fame freng $h$; and accordingly the colleges have been ?cry minute in their defciption of the proctis.
Syrut of the red losy. I.

Take of the from flowers of the wild c: red poppy, four pounds; boiling diftilled water, four pints and an half. Put the fi wers by degrees into the boiling water in a water bath, conta atly tirring them. After this, the velfel being taken out of the bath, macerate for twelve hurs; then prefs out the liquor, and fet it apart, that the feces may fubtide. Lally, make it into a fyrap, with double-refined fugar:
The defign of putting the flowers into boiling viater in a water bath, is, that they may be a little icaided, fo as to fhrink enough to be all immerged in the water; withcut this artifiee they can fearcely be all got in : but they are no longer to be continued over the fire than till this effeet is produced, lell the liquor become ton thick, and the fyrup be rendered ropy.

This fyrup bas been recommended in diforders of the breaft, cough, fritting of blood, pleurifies, and other difeafes, both as an emol'ient and as an opiate. It is one of the lighteft of the opiate medicines; and in this refpest fo weak, that fome have donbted of its having any anodyne quality. We indeed prefume, that it might be very fafely fuperieded alt gether ; and aceordingly it has now no place either in the Edimburgh pharmaeoppeia, or fome of the beff foreign ones, though fill retained by the London college.

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\text { Rofefyrup. } \mathrm{L} .
$$

Take of the dried leaves of the damalk rofe, feven ounces; double-refincd fugar, fix pounds; boiling difilled water, four pints. Macerate the ro e leaves in water for twelve hours, and frain. Evaporate the frained liquor to two pints and an balf, and add the fugar, that it may be made a fyrup.
Syrut of pa'e rofis, E.

Takerf pale rofes, freth gathered, one pound; boiling water, four pounds; white fugar, three pounds. Macetate the refes in the witer for a night; then to the lignor fraired, and freed from the dregs, a ld the fugar; ard bril them into a fyrup.
This fyrup may likewife be made from the liquor remaning after the difillation of rofe water depumated from its feces.
$M \quad \mathrm{C} \quad \mathrm{Y}$.
Partil.
The liguor temaining after the dittillaticn of rofes l'reparze (provided the ftill has been perfeaty clean) is as pro tow the $y$ for maling this fyrup as a freth infution; for the comporio dilillation only colleets thofe volatile parts which are tonto difipated in the air while the infufion is boilitg to its contitence. This fyrup ianagreet le and mild purgrative for cliluren, in the do ee of half a fpoonful ir a jumental. It likewife proves ofently lava ive to adules; and $v$ the chis intention may be of tervice in cothive habits. Its prasipal ute is in culutive glyters.
Syrup of dyy rofis. E.

Take of red rofes, dried, feven ources; white fugar, fix ponds; beiting water, five pounds. Infufe the rofe in the wa er for a night, then buif th m a little; ftrain out the liquor, and adding to it the furar, boil them to the couftence of a fyrup.
This fyrup i, fuppofed to be mildly aftringent ; but is priacipally valued on account of its red ectlour. The London college have omited it, huring tetuincd others at leeflequal to it in that refpes.

## Syrup of fyuills. E.

Take of vinegar of fquills, two pounds; white fagar, three pounds and a half. Make them into a fyrup with a gentle heat.
This fyrup wa formerly prepared wi h fome fices, in'ended to alleviate the oftenfivenefs of the fquills. But while they had no: this effect, they of en counteracted the intention in view, and are therefore omited. It is ufed cliefly in dofes of a fpoonful or two, for promoting expectoration, which it does very powerfully.

> S:mf or conmond frup. E.

Take of purch fugar, fifteen parts; water, eight
parts. Let the fugar be diflolved by a gente heat.
This preparation is a plain liquid fweer, void of flavour or colour. It is convenient for fundy pur. pofes where thefc çualities are not wanted, or would be exceptionable.
Syriup of butkthorn.

Tale of the juice of ripe and freth bucktion berries, one gallon; ginger, bruifed, one ounce; all-fpice, powdered, ne nunce and in half; double-refined fugar, feven pounds. Set by the juice for fome days, that the feees may ubtide, and ftrain. Macesate the ginerand all fice in a pint of the it a ned juice fer four low, ind flrain. Boil away the reft of the juice to the ee pints; then add that part of the juice in which the ginger and all-fice have been macerated; and, hally, the fugar, that it may be made a fyrup. $L$.
Take of the jut enf the ripe brokthorn berries, depus rated, feven $p$ und and an half; white fugar, three pounds and a hilf. Boil them to the confillenee of a fyrap. $E$.
Both thefe preparations, in dofs of three or four fpoonfuls, operate as brik cath rrtics. The principal inconveniences attending them are, their being very unpteafant, and their nccafioning a thiflt and drynefs of the $m$ inh and fances, and fometimes violent gripes. Thefe effets may be prevented by drinking freely of

## Part 1 I.

Preparations and Compolisions,
water gruel, or othce varm liquids during the opera. tion. The ungratefulatis of the buckthorn is endea. voured to be remedicd in the firlt of th: above pre. friptions by the addtion of atomnties, which, howcver, are foarcely fulficient for that purpofe. The fecond alfo had formerly at aromatic materinl for the fame intention, a dram of the effential oil of cloves; which being found ineffedual, is now rejequed.

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\text { Syrup of lalfum of Tulu. } \mathrm{I} \text {. }
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Take of the balam of Tela, eight cumces; diatilled water, three pints. Boil for two hour. Aix with the liquor, Atraiped after it is coll, the double reined fagar that it may be made a !grup,
Baldonic fyrup. E.

Take of fimple fyrup, jult made, and warm from the fire two pounds ; timeture of balfum of 'Tolu, one ounce. When the fyrup has grown almolt cold, fir into it the tinfure, by tute at a time, agitating them well $t$ gether till perfecty united.
This lat method of making the balfamic fyrup was dropt in one of the preceding cditions of the Edinburgh phatmacopoci,l, on a complaint thit the fipirit foiled the talte of the fyrup: which it did in a great degree when the ticture was drawn with malt fipirits, the naufeous oil which all the common malt fipints are accompanied with communicating that quality; and this was paticularly the cafe when the fpirituous part was evaporated from the fyu up, as was directed in the former edition of the Edinburgh pharmacopecia. Particular care therefore lhould be taken that the fpirit employed for making the tincture be perfealy clean, and weil rectified from all ill flavour.

The intention of the contrivers of the two foregoing proceffes feems to have been fome what different. in the firft, the more fubtile and fragrant parts of the balfam are extracted from the groller refinous matter, and alone retained in the fyrup: the other fyrup contains the whole fubflance of the ballam in larger quantity. They are both moderately impregnated with the dgrecable flavour o be baliam.

In fome pharmacof eias a fyrup of this kind is prepared fr matincture of balfam of Peru, with refewater, and a proper quantity of fugar.

> Syrup of viohts.

S1 Take of the frefh petals of the violet, two pounds; biriling ditilled water, five pints, Macerate for 24 hours; a terwards train the liquor, without preffing, though thin linen. Add refined figgar, that it may be made a fyrup. $L$.
Take of freth violets, one pound; boiling water four pounds; pureal fugar, feven pounds and a half. Macerate the vinlets in the warer for 24 hours in a glafs, or at leaft a glazed carthen veffel, clofe covered; then thain without expreffion, and to the frained liquor add the fugar powdered, and make into a fyrup. $E$.
This fyrup is of a very agreeable flavour ; and in the quantity of a fpoonful or two proves to children gently laxative. It is apt to lofe, in keeping, the elegant blue colour, for which it is chiefly valued; and

M A C. Y.


 fuppetel fraf any acid or athatine lymer. If the an......... fyoup be genume, the acid wil change it. Lhe cul. 1.. ty atod, and the alk.li will change it to a green; la if countericit, hefe changes nit not lappen. It $i$. obvious, from this mutalility of the coloce nithe simlet, that the arcferiber world ha decened is be flmmad copett to give any blu tinge to acidulated orallalize? juwes; or mixures by the addition of the b.us fy:up.
Sy, rubofgingre

Take of ginger beritcd, four ounces; briling dilitiled water, three pints. Macrate fire four lous, and frain, then add refined fugar, that it may be made a djrup. $L$.
Take of powdered ginger, haree ounces; boiliag water, four founds; puret figar, feven ponds and a hart. Macerate the ginger in the water in a clofe valici for 24 hours; then to the l'quor, flramed and freed from the feces, idd the powdered fugar, and nuthe them into a dyrup. $E$.
Thefe are agreable and moderately aron atic fyruans, lightly impregnated with the flavour and viriass of the ginger.

> Acid Jyruip. Gen.

Take of weak fpirit of vitriul, two drams ; fyrup of lemons, fix ounces. mix them.
Where we with tw obtain a fyrup, not only Arong'y aeidulated, tut alfu powertully altringent, thas for mula may be confidered as well fuited to anfwer the parpufe.

## Alkainu fyrup. Gen.

Take of falt of tartar, three drams; fimple fyrup, fix ounces. Mix them.
In this fyrup we have in fome degree the converie of the preceding; and it may te uletully empleyed either for the dellustion of acid in the fomach, or for the formation of neutral or effervefcent mixtures.

## Syrup garlic. Suec.

Take of the frefh reot of garlic, fliced, one pound; boiling water, two pounds. Macerate them in a clofe veffel for an hour. Add to the ftrained liguor, refined fug:r, two purnds. Boil them to a yrup. This dyrup formerly held a place in our pharmacopocias, a-d was recommended for promoting expectoration in cafes of chronis catarrh and other aflextions of the breat : but, as well as the oxymel of gatle, it is now banifhed from them; and there can be little doubt that the fame intemions $m$ y in general be an. fiwered by lefs difagreable mewicines. Yet where we wifh to employ garlic in a watery menthum, this formula is perhaps one of the belt under which it can be exhibited.

> Syrup of almonds. Suec.

Take of fweet almonds, one pound; bitter almonds, two drams. Let the almonds be blanched and beat in a fone mortar with a woden peille; the: by degrees add barley-watcr, two pounds; frain the 3iquor,






 P it on of litur alm mots hore Directed. But even
 qu, in to lah, forn, as they are employed in fo fimall
 fis - a ahonds, wheld con communicutc lithe more to thefrer than that midu oil.
 (inamen water, two pouta is. Digett them in a done glat vell tor 24 hours; then add to the framed liguor doube refmed turar, three pounds. Inciled to a fyoup.
Tha firm is tronsly impreanated with the cinntnu:n: and: has we with $t$, fwecte: any moxture, at lue tame time ading to it an ago cable aronatic, it is I ahots one of the beratinles we can employ.
Eizaic fyut Dran.

Trie of 1 dis of atimony, finely powdered, two drams; Rhe th wine, iwelve ounces. Let them be digelted for three days in a gentle hest; then thain the liquor througl paper, and mix with the flaned liquor 32 onnces of dubble-refined fugar. Let it be formed into a group, and kept in a clofe velfel.
There can be ro doubt of this fyrup being frongly impregrated with the emetic quality of the antimony; and it will at leait have fo far the adrantage of being very agreeab e to the talle, that it may be readily tatien by very young people. But every good effert to be obtaine 1 from it may be had with more certainty, by adding to fimple fyrup any quantity that may be thought necelfiry of the antimonial tartar previoufly difolved in a fmali proportion of water.

> Syrup of quikfoer. Suec.

Tate of purified quickfleer, one dram; gum arabic, theee drams; rofe vater, as much as fufficient for rdacina the rum to macus Let them be rubbed in a mortir till the quickfilver totally difappears; then by degrees mix with it fimple fyrup, four maces.
In this we have a preparation fimilar to the mercurial fhution of Dr Menck formerly mentioned; and which, whie it a cont polfet, my other advantage then nere fieeenefs tate, is lisble to the objections fu:merly urged aguat that preparation.
Cinar. XXlV. Aldicat.d Hongr.

The more fixod parts of vegetables, diffolved in watery has is raty be thence tromered into hones by mi firs the hover with ile watery deccaion or jaire of the phat, and boing them together thll the a qu, - art hat exhed, and the honey remains of its origimal conflaches. Honey has not probably
$\mathrm{M} A C B$
lowever, any very poculiar advantage cvor fuger, and l'reparait is liable twmany inconvenences which fugar is free emono and from: ia particalar, it is macia more liable to run into complifermmation, and in many contitutions produces $\underbrace{\text { won:. }}$ gu:s, and often violent effeets. The Edinburgh wollege have therefore rejectet the whole of the ory. mels from their latt edinim of the pharmacopacia. And the number of preparations with honey in molt of the docisn harmacopocits is now much diminilled. Still, lawever, there are feveral mouch employed by prac. titioners of eminence; and of courfe retained in the Lendon! ! hamaco wia.

$$
\text { Honuy of rores. } \mathrm{L} .
$$

'lake of dried red ro.ebals, with the heels cut off, fur ounces; boling diatled vater, harce pints; chatifed homey, five pounds. Maccrate the rofe leaves in the water for fix hours; then mix the honey with the frained liquor, ard boil the mixture to the thickn fis of a if rup.
This preparation is not unfrequently ufed as a mild cooling detergent, particularly in gatgaiims for ulcerations and inflammation of the mouth and tonlils. The rofe buds here ufed thould be hatily dried: the defgn of doing fuis, that they may the better preferve their aftringency.

## Hosey of Jquills. L .

Take of clarifed honey, three pounds; tincture of fquills, two pints. Boil them in a glafs veffel to the thicknefs of a fyrup.
The honey will here be impregnated with all the active parts of the fquills which the tincture before contained, and may be employed as an ufeful expectorant or diuretic.

## Oxymel of ierdegrife. L .

Take of prepared verdegrife, one ounce; vinegar, feven ounces ; clarified honey, fourteen ounces. Diffolve the verdigrife in the vinegar, and Itrain it through linen; then add the honey, and boil the whole to a proper thicknefs.
This is an improvement of what was fermerly known in our pharmacopeias under the titie of mel Egyptiacum ; which, however, was, as then prepared, very uncertain with refpeet to ftrength. It is ufed only externally for cleanfing foul ulcers; and keeping down fungous feth. It is alfo often derviceable in renercal ulcerations of the mouth and tonfls. But there is fome dunger from its application to places from the fituation of which it is apt to be fwallowed; for even a fnall quantity of verdigrife paffing into the Aomach may be productive of ditreting, if not deleterions, effects.

## Oxymel of meadow fatron. L.

Tale of the frefh root of meadow-faffren, cut into this llices, one ounce; ditilled vinegar, one pint; clarificd honey, two pounds. Macerate the root of meadow-faffon with the vinegar, in a glafs vellel, with a gentle heat, for 48 hours. Strain the liquor, preifed out thongly from the root, and add the honey. Latty, boil the mixture, frequently Rirring it with a wooden fooon, to the thisbnefs of a fyrup.

Prepara-
tions and Compolitions. made fome obfervations. Under this form it was tint introduced by De Stoerk. And althongh with certain confitutions the fyrtp is unguellionably prederable, yet it well deferves a place in our pharmacopesas, as beirg an astive med ciane.

$$
\text { Qxymenel of fyuills. } \mathrm{I} \text {. }
$$

Tale of clarifed honey, thace pomads; vincerar of fquills, two pinta. Eoll themina glafs veffil, with a flow fre, to the thicknols of a ij rup.
The honey was formerly employed for this propa. ration unclarified, and the feum, which in fuch eatis arifes in the boiling, taken off: by this means we inuparities of the honey were dicharged ; but fome of the mediciat parts of the fquills, with whehthe vinegar was impregnated, were allo teparatel. For this reafon the college of London have now judicioufly ordered the honey for ail there kinds of preparations to be previoufly clarified by itelif.

Oxymel of fquills i an ufeful ajerient, detergent, and expectorant, and of great fervice in hamoural athnaa, coughs, and other diforders whete thickphlerm abounds. It is given in dufes of two or three drams, along with fome aromatic water, as that of cinnamon, to prevent the great naufea which it would otherwife be apt to excite. In large dofes it proves cmetic.

## Simple axymet. L.

Take of clarified honey, two pounds; difilled vincgar, one pint. Buil them in a glats veffel, with a flow fire, to the thicknefs of a fyrup.
This preparation may be confodered as analngous to the fyrupus aceti of the Edinburgh pharmacopocia. It is not inferior in efficacy to many more elaborate compofitions. It is an agreeable, mid, coolning medicinc. It is often ufed in cooing detergent gargarims, and not unfrequentiy as an expectormint.
Dymel of garlic, Dun.

Take of gatlic, cut in flices, an ounce and an half; caraway feeds, fweet fentiel feck, each two drams; clatified boney, ten onnces; vinegra:, lalf a pint. Boil the vinegar for a little time, wh the feeds bruifed, in a glazed earthen vellel; then add the garlic, and cover the velle clofe; when errown cold, prefs out the liquor, and dnlolve in it the honey by the heat of a water bath.
This oxy mel is reconmended for attenuating vifid jnices, promoting expedoration, and the flide fecretions in general. It is dubtles a medicine of confiderable efficacy, thourh very ump'eafant, the flavour of the garlic prevailing notwithtanding the addition of the aromatic feeds.
Pecioral oxynel. Brun.
'Take of elecampane roots, one ounce; orvis rect, half an ounce; gum ammoniac, en: ounce; vinegar, halt a pint; clarifed honey, ore pound ; water, three pints. Let the rots, cut and bruifed, be briled in the water till one thind is watted: then frain off the liquor; let it ltand to fette; and hav. ing poured it oflach flam the feces, add to it

 boiline them.



 fortaticts of the palmunay ve"ti. Ifon we the: fponfuls may be hilen every hithe and meraterena caninued for iome time.
Chup. XYV. Purinto

Thas form receives fuch materin!s mivasarore pable of b-ing fulficiutly died to beome pulverifilte whout the 1 fs of their virtue. There are many fun. Atances, however, of wis kind, which cmmet io onvenienly taken in powder: bitter, acrd, fetill diog, are ton difarceable; emollient and monthertumb:
 become ten acious in the muth; fisad alk whe fate $i$. quefy on expofing the comporition io il.e at ; an 1 volatile alkalis exhale. Miny of the aromatics, too, fulfer a greater lofs of their adoreus principle $v$ b- $t$ kept in powder; as in that form they no wortite. pole a much larger furiace to the atr.

The dofe of powders, in extempomanous preforis tion, is generally about half a dram : it rate!, excee. 1 ; a whole dram, and is wot often lefs than a forutle. Subtances which produce powerfal effests in fmaller doles are not trufted to this form, menes their buikisz increafed by addtions of lefs efficacy; thofe whehrequire to be given in larger ones are butter fitted for other forms.

The ufual vehicle for taling the lighter powders is any agreeable thin liquid. 'The ponderms poxder, particularly thofe prepared from metalic fuetances, require a more conditent vehicl:, as fyrups; for from thin ones they fon fubfide. Reminous rutitaces, hlewife are moit commod outly takion in thick lic; rs; in chin ones they are apt to run into lumps, which ate not eafily agan foluble.
Goneral rules for makiver porul?
T. Particular care ought to be taken that netlore carious, decayed, or inpure, be mixed in the cumpofibion of powders: the Aalks amb comupted parts 0 : plants are to be feparated.

Il. The dry aromatics onght to be farintled dairer their pulverization, with a lew drops of any and water.
III. The moiter aromatics may le dridu inh a rase gente heat before they are enmmitied to the mote.".
IV. Gums, and fuch , ther fubltanves as anz dimio caltly pulvealibls, thend be pomaled along whith the drier ones, that they may pats the fieve towether.
V. No part thonld be feparated for urtil if? whole quantity put into the mowar ha paif dth: leve, and the feveral liftings mixed eng ther; hor the pats rif the fubject which are firt powdered maty yove diferent ar leaf in drgree of effery, from the set.
VI. Powders of aroma'iss are to b. preare $\frac{1}{}$ 's in fmall quantiticsat a time, and ke, $t$ an ar vain very clofely ttopped.

If powders are long kept, and not carefoity eown from the ar, theirvirtue is in a grat mesbiredeltera,
jrepirim tums mal compudirions
whough the pats in which it confils frould aot in oher circumbinces prove valatile. Thus, though the virtuen of ipecacamana are fo fixal as to remain entire com in entracts made with proper mertan, yet if the powdered roo bexpured for alow time to the air, it lofes its unctic qutality.
Aloutio probr. L.

Talic of focet mine aloes, powdered, an ounce and an half; mynh, powdered. wo ounces; dry extract of gentan, vitriolated iron, of each, in powder, cre amec. Mix them.
In this powder we have an alootic and chalybeate conjonined. It confifts of nearly the fame articles which formerly entered the compotition of the pilula ecphractice cboly'sater, as they were called; and it is perhaps more frequently employed when brought to the form of pills by means of tyrups than in powder : but in either way it is an uffef medicine, and is particularly eniployed with advantage in cafes of obltructed menlltuation.

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\text { Alocit torodr ruib suziaung. } \mathrm{L} \text {. }
$$

Take of focctorine aloes, one ounce and an half; gum guaiacum, one ounce; aromatic powder, half an ounce. Rub the aioes and gum guaiacum feparately to powder; then mix all the ingredients together. In the graiacum as well as the aloes, we have a warm gunmi relinous purgative : and both are correted, as well as more minutely divided, from their combination with the aromatics. This therefore furnihes us with an utful purgat ye: but when taken only in fimall dofes, its clicif elifect is that of promoting pertiration. It is, how evet, more frequenty $\in \mathrm{m}$ ployed in the form of pills than in the fate of powder; and indeed it confilts of searly the fame ingredients which conltituted the pouln arome i, of the former edition of the $I$ ondon phamacopeia.

> Aromatic pouder. L.

5\%3 Tale of cinmamon, two ounces; fmaller cardamom fieds, hotked, gingtr, long pepret, of each one ounce. Rub them together to a powder.

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\text { Arsinst ic ponelicos or cromatic frices. } \mathrm{E} .
$$

Take of numege, lefer cardamom feets, ginger, etch twn ounces. Beat them together into a powder, to be kept in a phall well humt.
Both theie comprtitions are agree ble, hot, fpicy medicines; and as then ma be wefully taken in cold phegmatic hathis and decayel conititutions, for warmmaghe tomach, romotins digettion, and Itrengthen-
ing the tone of the vifcera. The dofe is from ten l'reparagrains to a feruple and upwards. The firft is conti- tions and derably the warmett. This puincipally arifes from the compoli. cuartity of long pepper which it contains. perhaps to be doubted whether from this article any advantage be derived; and a powder not inferior to either might, we thi: $k$, be formed, by fubftitu'ing caffia for the cinnamon employed by the one college, or the nutmegs by the other.

## Compound pouder of afaralacea. L.

Take of the dry leaves of the afirabacea, fveet maxjoram, Syrian herb mallich, dry flowers of lavender, each one ounce. Puwder them together.

## Sternutatory, or cepbalic powder. I.

Take of the leaves of afarum, three parts; marjoram, one part. Beat them together into a p wder.
Though the former of thefe $p$ wders be more compounded than the latter, yet they differ very little. They are both agreeable and efficacious errhines, and fuperior to molt of thote ulually fold under the name of bich fouff. They are often employed with great advantage in cales of obfinate headach, and of ophthalmias refifting oher wodes of curc. Taken under the form of fruff to the extent of five or fix grains at bed-time, they will operate the :ucceeding day as a powerfal erthine, inducing frequent fineezing, but fill more a large difcharge from the nofe. It is, however, necelfary, during their operation, to avoid expofure to cold.

## Powder of cerufe. L.

Take of cerufe, five ounces; farcocoll, one ounce and an half; tragacanth, half an ounce. Rub them together into powder.
This compofition is the trochifci alti of Rhazes brought back to its original fimplicity with regard to the ingredients, and without the needlefs trouble of making it into troches. It 15 employed for external purpofés, as in collyria, lotions, and injections, for repelling acrimonious humours, and in inflammations.

## Compound powedr of crats claws. L.

Take of cr:bs claws, prepared, one pound ; chalk, red coral, each prepared, three ounces. Mix them.
The'f powders have lof feveral of their ingredients without any injury to their virtues; and poffibly they would fill bear a farther redustion, for the crabs eyes and chalk are by themfelves at leaf as effectual as any compofition of them with coral. And perhaps every furp. fe to be obtained from them may be accomplifhed by a more fimple abforbent, as the chalk powder af terwards to be mentioned, or the powder of the lafilli cancrorum.

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\text { Compound posuler of contrayerva. } \mathrm{L} \text {. }
$$

Take of contrayerva, powdered, five ounces; compound powder of crabs claws, one pound and an half. Mxx them.
This powder was formerly direated to be made up into balls with water, and was then called lapis contrayerve; a piece of trouble now laid alide as needlefs, for it was necefliry to reduce the balls into pewder

## Part II.

Ircparations and Compolitions.
again before they could be ufed. Nor did that form contribute, as has been imagined to their prefervation; for it is farcely to be fuppofed that the powder will lofe more by being kept for a reatonable lengh of time in a clofe-flopt glafs than the balls will in the humcetation with water and exficcation in the air before they are fit for being put by to keep. The modicine has much better claim to the title of an alexiphamac and fudorific than the foregoing compoftions. The contrayerva by iffelf proves very ferviccable in low fevers, where the vis vite is weak, and a diaphorefis to be promoted. It is pofible that the crabs claws are of no farther fervice than as they divide this powerful ingredient, and make in fit more cafily on the ftomach.

## Compound pozuler of chalk.

Take of prepared chalk, half a pound; cinnamon four ounces; tormentil, gum-arabic, of each three ounces; long pepper, hali an ounce. Puwder them feparately, and mix then.
Chalk powider. E.

Take of white chalk, prepared, four ounces, nutmeg, half a dram; cimamon, one dram. Mix and make them into a powder; which may fupply the place of the cardialgic troches.
The addition of the aromatics in the above formu. la, coincides with the general intemtion of the remedy which is indicated for weaknets and acidity in the fomach ; and in loofenes itonacidity.

> Compound porder of ch.rlk wuith opium. L.

Take of compound powder of chalk, eight ounces: hard purified opium, powdered, one dram and an half. Mix them.
From the addition of the opium this remedy becomes atill more powerful than the above in reltraining diarrhœe.

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\text { Compound poruder of ipcacuanhor. } \mathrm{L} \text {. }
$$

539 Takc ipecacuanha and hard purified opium, of each, powdered, one dram; vitriolated kali, powder.d, one ounce. Mix them.
Sudorific, or Dover's pozudir. E.

Take of viniolated tartar, three drams ; opium, ront of ipecacuanha powdered, of each one icruple. Mix and grind them accurately together, fo as to make an uniform powder.
The vitriolated tartar, from the grittinefs of its eryftals, is perhaps better fitted for tearing and dividing the tenacious opium than any other ialt; this feems to be its only ufe in the preparation. The operator ought to be careful that the opium and ipecacuanha thall be equally diffufed through the whole mafs of powder, otherwife different portions of the powder muft have differences in degree of ftengh.
The nard purified opium, directed by the London college, is, from this circumfance preferable to opium in its ordinary flate, employed by the Edinburgh col. lege.

This powder is one of the moft certain fudorifics Vgl. XIV.

## M A C

that we how of; and as fuch, was moms.
Dr Dover as an ettictual remedy in thumatim. A .......':

 where it is often diflicult by ofler mesthe whodien a copions fiveat. The dofe is from five to ten ontores grains, accor ding as the patient's fomarhand hrwe in can bear it. It is convenuent to avoid muth dia immediatcly after taking it, otherwile it is ic: as
 producal.
Compound poreder of jultp. I:.

Take of jhap ront, on: ounce; cighals of tartar, two cunces. Mix, and cilligently grind them together tor fome time, if as th turn a very the pow. der.
The ufe of the crytals in this preparation is io break down and divide the jalup into very m nute particles, whereb: its eperation is theught to be mstiurated; and on this account the two articles are direfed to be pounded together, and not feparately. Bu: whether from this corcumtence any advant tse arifes or not, there can be no doube that hif combination furnihes us with a very ufful and adive purgaise, in every cale where it is neceliary to produce it tha full evacuation of the intelinal cima, and a free difcharge from the fy:tm in general, mader the form of catharfis.

> Compound fovile of myrrh. I.

Take of myrrh, dried farin, dried rue, Rumion canor, of each, one cunce. Rub thom together into a powder.
This is a reformation of the tro hes of myth, a compofition contrived by Rhazes agrainft uterme obfluctions. It may be taken in any convenient vehicle, or made into bolufes, from a forupe to a diana or more, two or three times a-day.
Opiate powder. I.

Take of hard purified opium, powdered, one dram; burnt and frepared hatthorn, nine drams. Mix them.
The harthom is here intended merely to divide the opiom, and to give it the form of puwder, although it may perlaps have alfo fome infuence in sembering the opium more adive from detroying acid in the nomach. But whether in this way it has any effeet or not, there can be no doubt that it is a very convenient formula for the eshibition of opium in powder; which on fume occations is preferable to its being given either in a liquid form or in that of pills. As te: grains of this powder contain previcly one of the opium, the requifite dofe may be eafily adapted to the circumftances of the cafe. It is ofen fuccersfully employed as a fiveating powder; and has not, like Dover's powder, the effect of inducing fickne's or vomiting.

## Compound poruder of fan:znon,

Take of fcammony, hard estract of jalap, each two ounces; ginger, half an ounce. Powder them feparately, and mix them. $L$.
freparatous and ( ompofitions.


Take of fammony, cryftals of tartar, each two ouncos; mix, and grind than diligently into a powder, $E$.
It is much to be regretted, that in the plarmacofocias publihed by authority in lirtain, two compofrions thould be ditinguthed by the fame name, dificring confiderably from each other in their nature and degree of ativity.
The enmpund powder of fommony in the hat edien at the lendon pharmacopeia differed corfidante from the prefent: For there, the only additien was chiled hint thern, intended merely fir the iivion, of the foummony. This purp fe is fill betler adwered by the crufells of turtar, which at the fome tine conlpice with the operation of the famb mony as a purrative. But the addition of jalap and gingir, according to the prefent firmala of the LonWunpharmateroeia, gives not only a purgative conti. derably diferent, but increafes alfo the heating quality of the medicine, white the cream of tartar has an evident refrigzant power. Both may on occafions be ueful, but we think that in moft cafes the Edinburgh furmula will be found 1 refurable.

In cutiti ns of our pharmacopecias of aill older date, this powder mas prepared with another very active ingredient, diaphortic antimony. It was much celebrated as dininguined by the name of its inventor, beng cilled fom its fint pablither, Cornachin's porw. co. In a former eltion of the Edinburgh pharmaconcia it was tha, directed to be prepared:
Thate of diapheretic matimony, cream of tatar, fam-
noras, ewh equal parts. Make them into a powde:.
This may le givn to the quantity of a dram or moen. In oher prefcriptionc, the tantar and antimonial cula bear neany the fame proportion to the feammony is the calciad hatthorn did in the London phanmaconam. It apeas probable that neither of there i.grevien', ate of my farther ule, than as they diviec the texture ot the icammony; though Cornachini Apprfes var conficrable advantage from fome derbfirtert guadity in tha tata, whereby the reffels mall be opened, and the roxions humours prepared for expulfion: and from the preparation of antimony, thangh it have no lenfible eperation, he expeets fome thare of the fame fuecefs which fometimes attends the rougher preparations of that mineral.

Both the prefer, tormule may, however, be confidered as poffeffing all the advantages of Cornachini's powder.
Powion of fesmmony with aloes. L.

S44 Take of fammony, fix drams; hard extrat of jalap, focotime aloes, of each an ounce and an half; ginger, half in ounce. Powder them feparately, and mix them.
In this formula, the combination of fcammony, jalap, and aloes, furnifhes a very active purgative, which, with fome intention at leaf, may be preferable to cither of the preceeding. Taken from five to ten grains, it will operate as a purgative even in cafes of obftinate coRtivenefs.

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\text { Poreder of fionmany weish calonsel. } \mathrm{L} \text {. }
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## M A C Y.

refined fugar, of each two drams. Rub them fepa. ratcly in a powder, and then mix them.

Prepara-
rims and
Compuíl-
In this lormula, we have the fcammony in a more fimple ftate enited with fuch a proportion of calcmel as mult very conderably aid its purgative power. And accordingly it may be employed with adva:tage, bwath in cafes of obllinate coltivenefs and in dropfical affcations, where a confiderable difcharge is requirel from the dyltem.

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\text { Combrom l powder of fensa. } L \text {. }
$$

Take fema, cryfals of tartar, of cach two ounces; foammony, hill an ounce; ginger, two drams. Rub the fammony by itfelf, rub the reft toyether into a powder, and then mis them all.
Thio fowler is given as a cathartie, in the defe of two fruples or a dram. The ficice is added, not only to divide, but to warm the medicine, and make it fit ealier on the fomach. The feammony is uled as a Rimulus to the fenna; the quantity of the later neceffary fir a dofe, when not affited by fome more powerful material, being too bulky to be conveniently taten in this furm.

The compolition of this medicine is now confiderably fimplified by the rejeation both of cinnamon and cl. ves, as the ginger alone is found fully to anfwer the intention of the view.

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S_{\text {uptic prouder. }} \mathrm{E} .
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Take of alum, an ounce and an half; gum kino, three drams. Grind them together into a fine powder.
In former editions of our pharmaccpeeia, a powder of this kind was direated to be made with alum and dragon's blood, and was long in repute as an aftringent, under the title of Helvitius's Jyptic porider. The gum-kino is julicioufly fubflituted for the dragon's blood, as being a nuch more powerful and certain afringent. The chief ufe of this powder is in henorrhagiec, efpecially of the uterus.

## Confound fouder of tragacanth. L.

Take of tragacanh powdered, gum-arabic, farch,
each an ounce and a half; double refined fugar,
three ounces. Rub them together into a powder.
This compofition is fomewhat fimplified by the rejection of the marhmallow, and liquonice root, which formerly entered it. But this has not probably produced any diminution of its medical properties. It operates as a mild emolient ; and hence becomes ferviceable in hectic cafes, tickling coughs, ftrangury, fome kinds of alvine fluxes, and other diforders pro. ceeding from a thin acrimonious flate of the humours, or an abrafion of the mucus of the inteftines; they foften, and give a greater degree of confiftency to the former, and defend the latter from being irritated or excoriated by them. All the ingredients coincide in thefe general intentions. The dofe is from half a dram to two or three drams, which may be frequently repanted.

## Antbelmintic pozuder. Gen.

Take of the flowers of tanfy, worm-feeds, each three drams; fallmartis, one dram. Mir them.

Preparations and Compolitions.

Both the tanly and wom: feed pofies a comiteratle degree of anthelmintic poter, which is 10nt a litile increafed by the filt of theel. And from this combination more effect in the cxpulion of worms, particularly of the lumbrici, may be ceppeded, than from any of the articles takcin by themelves. This prowder may be taken to the extent of half a dram or ipwards for a dofe, proportioned to the age and circumRances of the pationt.
Tosuler agrainf the hire of a maldeg. Prun.

Tafte of aflh-coloured ground liverwort, two cunces; black fepper, one otince. Beat them together into a powder.
The virtue for which this medicine bas been colebrated, is expreffed in its tite: the dole is a dram and a half, to be taken in the morning faltirg, in hall a pint of cows nilk warm, for four momitags wgether.

At one period it was held, on the recommendation of Dr Mead and other eminent pracitioner, in very high efterm. Now, however, it has fallen into fich difrepute, as to be banifhed from molt of the modern pharmacorocias.
Comparund porvater of arum. Succ.

55I Take of arum root, fich dried, two drams; yeliow vater flag roots, bumt fixifrage ronts, each one dram; white canelha, a dram; filt of vormwod, one feruple. Beat them into a powder, which is to be kept in a cl fe vellich.
In former editions of the London pharmacorecid, one of the ingredients in this compofition was called acorus vulgi or vu'gatis: a nume which has beenap. plied, by diferent writers, both to cal mous aromaticus and to gladiolus lut us, or common yellow water-flag. In this uncertainty, the compounders generally took the former. Dut as the medicine was firlt contrived by a German phyfician (Birkmann), and as in fome of the German pharmacopexiac, the acoris vil'greis is ex. phaned to be the water flas, the Swedith college have rather, in conformity to the original prefeription, than from any opinion of the virtues of the water flat (which appears, when the ront is dried and powdered, to be very inconfiderable), made choice of this laft and exprefed it by the name which more cleanly diftinguifhes it from the other. The caution of keeping the powder in a clofe veffel is very necelfary ; for if it be expofed to the air, the alkaline filt, imbibing moiture, would run into a liquid Itate. Two alkaline filts have been qenerally dircted; but, as they dif. fer from each other only in name, one of them is here jufly omitted, ard fupplied by a proportiomal increale of the other. Crabs eyes were originally an anticle in this compofition, but probably ferved little other purpofe than to increafe its volume.

Agreeable to the above remark, the college of Edinburgh, in a revifal of their pharmacopocia, had cmitted the crabseyes, and continued the former practice of ufing calamus aromaticus for the acoras vulgaris. They had likewife exchanged the cimnamon ior the white canella : and the alkaline falt for a neutral one, better fuited to the form of a powder. Their formula was as follows:
$\mathrm{M} \quad \mathrm{C} \quad \because$.
Tahe of arum inces, nowly dricd, twe untice ; fa- Prepara. lamus aromaticus, burnt favifarge rowt, cuho me tions and cince; white candla, tix duan; whiolded cor- 'ome fotar, two drams. Ni.a and make them into a pros. - tions der.
This anticle which had formerly a phate athin in London pharmacepocia, is flill retimed in fome of the bett foreign ne:cs: But it is now altogether acj:at from our plamacojexias.

The compound powder of arum was niginally in
 tions of the Romach, accompanied with a furcharge
 cine. It frequenty has alfo yorde cfiecisin ahcuma is cales: the dufe may be 1 nom a feraple ow a dram, two or three times :a day, in any convenient liquer. It thould lie ufed ats froflas pertible, for its sintue fulfers grealy in heeping; the armm hoob in parionha, its capital ingredient io $n$ leles the pargeacy is whilh its officacy principaly contita.
Iig gion power. Susc.

Take of bitter purging falts, rhubarb, each equal parts. Mix them.
In this compofition, the fatt will briflen the oporation of the rhubart as a cathartic, and the armo gency of the latter will tend to increafe the tone of the flomach; hence, in confequence of evacuating, and at the fame time treng thening the alimenta y calal, is may be prefumed to have confiderable influ nice in promoting digeftion,
Dysinterif forata. Dan.

Take of raubarb, one cunce; calcind hat thom, half an ounce; gum arabic, three drams; cafcarilla bark, two drams. Mix thom, and r.duce them to a very fine pow ler.
Here the rhubarb is combined with an other powerful tonic, the cafcarilh; and while the calcined hatshorn ferves to neutralize acid, the gum-arabic will operite as a demulcent. This compof ton therefore may be very ufful in dyfenteric caies, after the violence of the difeafe has been overa me, and when there remains a dibilitated and ab:aded thate of the inteltinal canal.
Fumization fosuler. Rofl.

Take of olibanum, amber, maftich, each three parts; forax, two purts: bemzoin, labdanum, each one part. Mix them intoa grofs powder.
This powder is intended for the purpofe of fumig.t. tion: and when burnt it gives out a fragrant odour ; hence it may be fucceffully employed for combating difagreeable finells, and counterasting purfid or other noxious vapours diffufed in the atmolihere.

> Powder for infints. Suec.

Take of magrefia alba, one ounce, rhubarb, reduced to a very fine powder, one dram. Let them be mixed.
This powder is very ufful for deltroyirgacid, and at the fame time refloring the diminithed tone of the alimentary canal : hence it is often alvantageoufly employed in cafes of diarrhoea, which depend en thefe $3 \mathrm{G}_{2}$ morbid fcruples and a half; refined fugar, one ounce. Mix them together into a powder.
In this fowder thofe inconveniences which fometimes zefult from opium may with certain conftitutions be correted, in confequence of the refrigerant power of nituc; and herce it may prove a very ufeful fedative powder. The fugar is intended merely to give form to the medicine; and in its flate of combination, each dram of it contains a grain of ofium; fo that a practitioner has it in his power eafily to regulate the dofe according to circumfances.

> Sponge-poruder. Gen.
ufeful with infants, and hence the origin of the name here affixed to it.

> Nitrous powder. Suec.

Take of the powder of Peruvian bark, one ounce; powder of rhubarb, powder of tal ammoniac, each onc dram and a half.
It his been innagined by many, that particular advanage rcfulted from uniting the Peruvian bark with fal amrotide: and there can be no dubt, that in fome cafos inconveninnce relults from the bark, in conteyuence of its bindias the belly. There are therefore circumfanecs in which the combination here propoled may perhaps be preper ; but there is reafon to belicve that the benefit of the fal ammoniac is more imacinary than real; and it not untrequently happens, that we are difappointed of the benefit which might otherwite be derived from the bark, in confequence of its proving even of itfelf a purgative. Herce, in perhaps a maiguty of cates, the exhibiting it win the additions here propofed will be rather prejudicial than ctherwie.

> Thibaic powier. Suec.
:53 Thke of opium, half a feruple; purified nitre, fire
morbid conditions. And it is in general a circum. ftance of confiderable advantige, that it does not tend to check loofenefs very fuddenly. It is particularly

Trake of puified nitre, three ounces; falt of forrel, one ounce; double-refined fugar, ten ounces. Let them be mixed.
This is a wery convenient and agreable form of ex. hibiting litte: for hhice the fugar ferves not only to divide and difiuse it, but allo to correct its tafte, the fulh of lomel adds to its refrigerant power.
Paging Paminnpowder Gen.

Take of burnt fronge, powdered, common falt, each
however, it could have derived from thefe additions Prepara. it is difficult 10 conceive, nor can we radily fee how twons and it will be improved by the addition of common fea- Cempofifalt here propofed: for this may probably lead to tions. new combinations, materially altering the qualitie; of thore falts which the fonge itielf contains; and on which its virtues, as far as it has any, muft de. pend. At the fame time, for any experience which we ourfelves have had, we are inclined to thiak that thofe virtues which have been attributed to burnt fonge are more imaginary than real.

## Chap. XXVF. Trocb.s.

Trocaes and lozenges are compoled of pawders made up with glutinous fublances into little cakes, and afterwards dried. This form is principally ufed for the more commodious exhibition of certain medicines, by fitting them to difolve flowly in the mouth, fo as to pats by degrees into the fonnch; and hence thefe preparations have generally a contiderabic proportion if fugar or other materials grateful to the palate. Some powdes have likewide been reduced into troches, with a view to their preparation; though peffibly for no very good reafons; for the moiltening and atterwards drying them in the air, mult on this account be of greater injury than any advantage accruing from this form can counterbalance.
General Rules for maling Troches.

1. The three firt rules laid down for making powders, are allo to be obferved in the powders for troches.
2. If the mafs proves fo glutinous as to nick to the tingers in making up, the hands may be ancinted with any convenient fweet or aromatic oil ; or elfe frinkled with powder of Alarch, or of liquorice, or with flour.
3. In order to thoroughly dry the troches, put them on an inverted fieve, in a fhady airy place, and frequently turn them.
4. Treches are to be kept in glafs veffels, or in earthen ones well glazed.

## Troches of Starch. L.

Take of itarch, an ounce and an half; liquorice, fix drams; florentine orris, half an ounce; doubt refined fugar, one pound and a half. Rub thefe to powder, and, by the help of tragacanth, diffolved in water, make troches. They may be made, if fo chofen, without the orris.

## White pegoral troches. E.

Take of pureft fugar. one pound; gum arabic, four ounces; flarch, ore ounce; flowers of benzoin, half a dram. Having beat them all into a powder, make them into a proper mafs with rofe-water, fo as to form troches.
Thefe compofitions are very agreeable pectorals, and may be ufed at pleafure. They are calculated for foftening acrimonious humours, and allaying the tickling in the throat which provokes coughing.

Although not only the name but the compofition three drams. Mix them, and divide into twelve fowders.
We have formerly noticed the manner of burn. ing fonge. (fee $n^{\circ} 9^{8 .}$ ) It is of very confiderable fervice in fciofulous affections, and particularly in the cune of the bronchocele. It has of late been highly celebrated for thefe purpofes by Mr Wilmor, under the title of the Coventry remedy. There it was fometines employed merely in its pure ftate, combined with a fufficient quantity of honey, to form it into a bolus; fometimes it was given united with calcincd cork and pumice-llone. What advantage,

Preparations and Compofitions.
alfo in the London and Edinburgh pharmacopecias be foncwhat different, yct their cffectsare very much the the fame.

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\text { Troches of liquorice. } \mathbf{L} .
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Take of extract of liquerice, doulle-refined fugar, each ten ounces; tragacanth, powder d, thac vances. Make troches by adding watcr.
Black pigoral troches. ?

Take of cxtrace of liquorice, ${ }^{-10} 3$ it ach fou: ounces; white fugan, cinturngow. $\because$ lio them in warm water, and itrain: 4.nne. mit mix. ture over a gentie fire thl it $i \neq 1$, 2 , aper conlift ence for being formad into urcit:
Thefe compolitions are defigh it $r$ the fame purpores as the whitepedural tooches ath ve ductibed. In foreign phamacopeias there ane whe othertreches of this kind, under the tilles of Trachyji lechici fuai and rubri; the fint are coloured with laffinn, the latter with lole ammenc. 'the diffolving and Rraining the extract of liquorice and rum arabic, as row ordered in the lat of the above prefreptions, is a confiderable improvement; not only as they are by that means more uniformiy mixed than they can well be by beating, but likewife as they are thereby purified from the heterogeneous matters, of which both thofedrugs have commonly no fmall admixture.

## Peftoral troches with opium. E.

$\mathrm{s}_{3}$. Take of pure opium, two drams; balfam of Peru, one dram; tincture of Tolu, three drams. Grind the opium with the balfam and tineture previoutly mixed, till it be thoroughly diflolved; then add by degrees, of commmor fyrup, eight ounces; extract of liquorice, foftened in warm water, five ounces. While beating them diligently, gradually forinkle upon the mixturc five ounces of powdered gum arabic. Exficcate fo as to form troches, each weighing ten grains.
The directions for preparing the above troches are fo full and particular, that mo fint her explanations are neceflary. Six of the troches prepared in the manner here crdered, contain about one grain of opium. There troches are medicines of approved efficacy in tickling coughs depending on an irritation of the fauces. Befides the mechanical effet of the invifcating matters and involving acrid humours, or lining and defending the tender membranes, the opium mult, no doubt, have a confiderable thare, by more immediately diminifhing the irritability of the parts themfelves.

The compofition of thefe troches, however, would pertaps be improved by the omiffion of the balfam of Peru: for although here directed only in fmatl quantity, yet it gives a tafte to the troches which is to many people very difagrecable ; and it is at the fame time probable that it adds very little, if any thing, to the efficacy of the medicine.

## Troches of nitre.

Take of purified nitre, powdered, four ounces; doublcrefined fugar, powdered, one pound; tragacanth,
powdered, lix omecs. With the addition of water, Prepara. make troches. $L$.
Take of nitre, purilied, three onnces; dombe-refined Compont fagar, nine ounces. Make them mito troches with muchldge of gum tragatanth. EE.
This is: ${ }^{\text {a }}$ vely agreable form the the cxhition of nitre; thengh, when the fait is thas taleon winnet any liguid (ii the quatitey be conliderable), it is aph to occation uncafinels about the fombach, whith cur only be prevented by harge diluaion with aqueotu liquors. The troches of nitre hare been fail to be entploged with fuccels in fome cales of difficult deglutition.
Trochis of finthur.

Take of wanted fowers of fulphur, two ounces ; doable. refined iugar, four ounces. Rub them thecther; and, with the mucilare of quincereed, now and then dulded, make trudies. $L$.
Tate of tluwers of fulphur, two cunces; flowers of benzain, on: ficuple; white fugar, fom ounces; factitions cimabar, haff a dram. Beat then together, and add mucharge of gum traguewth as much as is fulficient. Fifix and make them into treches accordiog to art. E.
Thefe compolitions are to be confidered only as agreeable forms fir the crhibition of fulphur, no atteration or addition being here made to its vitues: unlefs that, by the flowers of benzrin in the fecond priforption, the maclicine is fuppored to be rendered mure efficacious as a pertoral.

The factitious cinn bai feems chiefy intended as a colousing ingredient.
Tiroches of chalk. L.

Take of chalk prepared, four ounces ; crabs-claws, prepared, two ounces: cinnmon, half an ounce; double-refincd fugar, three ounces. Thefe being rubbed to powder, add mucilage of gum arabic, and make troches.
Trucbes of magnefia. L.

Take of burnt magnefia, four ounces; double refined fugar, two ounces; ginger, powdered, one fcruple. With the addition of mucilage of gum arabic, make troches.
Thefe compofitions are calculated againft that uneafy' fenfation at the ftomach, improperly called the bearthurn; in which they often give immcdiate relizf, by abforbing and neutralizing the acid juices that occafion this diforder. The abiorbent powders here uled are of the moft powerful kind. The former has in general the effect of binding, the latter of opening, the belly; and from this circumfance the practitioner will be determined in his choice, according to the nuture of the cafe which he may have occafion to treat.

## Red lead troches. Dan.

Take of read lead, half an ounce; corrofive fublimate mercury, one ounce; crumb of the finelt bread four ounces. Make them up with rofe-water into oblong troches.

There


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Ma dhe form are peculndy ad ated hof deres which operte in a fmall defe, and wif date at and - Alonfe tatte w finell requic thom to te conceatiod from the palate.
 proluce the moll gr what and lationg ettiets of all the jutemal forms. 'Thes is infone cates of oncat advantase, in athers it $i$, a gulity not at all detimable: amd fometimes may even be of dingerno col liquence, particularly with segard to emetice: which, it thay fat, the fomach undilibed, and aftewarh expr themfelves in the inteltines, operate theme as violent catharfies. Hence cmetics are among no hatcely ever given in fills; and hence to the rdinous and difatheto. luble fubtances, fipomacens ones ought whe ad ied, in order to promote dheir folution.

Gummy rins, and infpifated juices are $f$ metimes foft ennug to be made into pills without addition: where any moilure $i$, requilite, finit of wine is more proper thin fyups ( $r$ conferves, ab it umites more readile with hem, and does not fenfibly increate their buk. Light dry powders require fymp or mucilages; and the mone ponderous, as the mercurial and cther metailic preparams, thick honey, conferve or extracts.

Light powders iequire about half their weight of fyrup, of honey, about three fourths their weight, to reduce them into a due confiltence for forming pills. Half a dram of the mafo will make fix or feven pills of a modrate fize.

## Gen ral rules for making pils.

7. Gelms and infpilfated juices are to be firt fuftened with the liquor prefcribed; then add the powders, and continue beating them all together till they be perfeity mixed.
8. The mafles for pills are beft kept in blidders, which thould be moiftened now and then with fome of the fame kind of liquid that the mafs was made up with, or with fome proper aromat coil.

## Etbiopic pills. E.

Take of quichfiver, fix drams; golden fulphur of antimony, refin of guaiacum, honey, each half an ounce. Grind the quichfilver with the hones, in a
$\mathrm{M} \perp \mathrm{C} \mathrm{Y}$.
 difapent; then add the moldenfulphur and guade tims and fim, with as much mualuge of gum arabicat is Compofibaticent to make the mixture into it mafs of the pro $\underbrace{\text { tions. }}$ per eontillence for formins pill:.
'linets pills are mach more efficacious then thofe of a former cditi in the ethiops mineral, there ordered, being exchanered for a more active compofition. In their prefent form they $1 e^{t e m b l e ~ D r ~ P l u m m e r ' s ~ p i l l s . ~}$ deleribed in the Edimburgh Ellays, and afterwatrds to b"mentionch. To it they are prefarable i one refoef, that they are lefs apt to rmoff by thon they ate an hefal alterative both in cutanson; and vene. read doeders. One fonth-part of the quantity atoove peecribed may be mue into fiaty pills; of which from ofetof ur maj be taken every night and morainer, the Petiont keeping muteraty watm during the whole tame that this conde is contimued.

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\text { Pill of alos. } \mathrm{L}
$$

Take of focncorine alnes, powdered, an ounce; extract of gentian, half an nunce; fyrup of ginger, as much as is fulicient. Beat them together.

## Aiseit: pills. E.

Tale of focotorine aloes; in powder, thick extrat of gentian, cach two ounces; make them into a mats With timple fyrup.
Ther fills were formerly dirented to be made with Callite bup; from a notion which $B$ oerhate and fom: xthers ware very fonl of, that foap promoted the fitutioncf refinus and fever ather fubtances in the fomach. Thi, howerer, feems to be a minale ; and. on the crntrary, it is highly probable that the alkabine part of the foap is in moft intaness feparated from the oily by the acid in the It, mach; by which decompolition the foap may polibly retard initead of promoting the flution of the alnes. Thefe pills have been molh ufedas warming and fomachic laxatives: they are ververell fuited for the coltivenefs fo often attendant on people of fedentary lives. Like other pre. parations of aloes, they are alfo ned in jaundice, and in cales af obthated menfes. They are fehsom uled $f$ producing full purgins; but if this be required, a ceruple or half a drom of the mafs may be made into pilis of a moderate fize for one dofe.

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\text { Pills of cibes ruibly krob. } \mathrm{L} \text {. }
$$

Take of focotorine alocs, two onnces; myrrh, fulfion, of eac! one ounce; fyrup of faffron, as much as is fuificient. Rub the aloes and myrrh feparately to powder; afterwards beat them all together.

## The conmon pills, vulgraty called Rufus's fills. E.

Take of focotorinc aloes, two ounces; myrrh, one ounce; faffron, half an ounce. Beat them into a mafs with a proper quantity of ryrup.
Thefe pills have long enntinued in practice, without any other alteration than in the fyrup with which the mafs is made up, and in the proportion of faffron. In our laft pharmacopocia, the fyrup of wormwood was ordered, which is here judicioufly exchanged by the London college for that of faffron; this preferving
preparations and Compotitions.
and improving the mightnefo of colour in the matin:, which is the characteritic of its goodnsts. The Lutfron, in the compolition which is attributed to Rula, is equal in quantity to the myrn; and in thele proportons the pill was received in our hit pharnitcoporia. As the dinanution afienwards made in the fatfrou was grounded on very ablual ratons, viz, "leik the former quantity thould ocafin a ljumm, eynicus,") the Londun concge have now ta in ince daded it, and reltored the pill to its orignall frm. The virtues of this neclicine may be ea ly undertond fiom its ingredients. Thele pills, given to the quatity of half a dranı or two ferupies, pruve condider.thly cathartic, but they anfore much better purpoes in inndies dores as luxatives or altelatives.

Colocynth pills with aloes, commonly called Coccire. E.
Take focotorine aloes, fcammony, of each two ounces; fal polychreft, two Jrans; colucynth, one ounce ; oil of cloves, two drams. Reduce the aloes and fammony into a powder with the fult; then let the colycinth beat into a very fine powder, and the oil be added; lafly, ma'e it into a proper mal's with mucilage of gum arabic.
In thete pills we have a very ufeful and artive purgative; and where the fimple aloetic pill is not futh. cient fur obviating coftivenefs, this will often efleetually anfwer the purpole. Little of their activity can depend upon the falt which enters the compofition; but it may alfit in dividing the active parts of the other articles, particharly the does and fammony. Thefe pills often produce a copious difloarge in eafes of abHinate cofticenefs, when taken to the extent only of live or ten grains; but they may be employed in much larger dofes. They are, however, feldom uled with the view of producing proper cathartis. Half a dram of the mafs contains about five grains of the colocynth, ten of the aloes, and ten of the fammony.
Copper pills. E.

Take of cuprum ammoniacum, fixteen grains ; crumb of bread, four feruples; firit of fal ammoniae, as much as is fufficient to form them into a mafs, which is to be divided into thirty two equal pills.
Thefe pills had formerly the name of Piluise cerulece, but they are now with greater propriety denominated from the metal which is their balis.

Each of thefe pills weighs about three grains, and contains fomewhat more than half a grain of the cuprum amoniacum. The above pills feem to be the beft form of exhibiting this medicine. See Cupicm ammoniacale, and Chemistry, $\mathrm{n}^{\circ} 1034$.

## Gum pills.

Take of galbanum, opcpanax, myrrh, fagapenum, each one ounce : alafoetida, half an ounce; fyrup of faffron, as much as is fufficient. Beat them together. $L$.
Take afafctida, galbanum, myrrh, each one ounce; rectified oil of amber, one dram. Beat them into is mafs with fimple fyrup. $E$. The pills are defigned for antihyterics and emme.

## M A C Y.

 th to intentions; half a $\therefore$ rus li, of forple or nor., tions and

 tive; the purgative ingedient ate n. W whated, as
 tirn, compound there pills with cathatie nued cinco, in


Take punificd quichinver, extrat of liqumice, ha ving the confitence of honey, of cad two drams; liquonice, fincly pondered one dram. Rub the quickiller with the cxtrat of lipuorice until the gl bules ditippor: then, addiner the hiquarice-puwder, mix them tegether.
Arcroturalfills. E.

Take of quickflver, hoacy, each one oune ; crumb of bread, two ounces. Grind the quicktiver with the honey in a gitat's mortar till the globule; difappear, adding occationally a hithle timple frap; thea add the crumb of bread, and beat the whole with water into a maif, whel is to te immediately divided into Tour hundred mat cighty cqual pill:.
The quickitver was fumaly dreted to L a gromad with refin of guaideum and Cultile io rp. Thatormer was luppoled we coincide with the virtues of the mereury, and the latter was uied chiefly to divide the globales of mercury. For this lat intention Dr Saunders fuund that honey, the fubtance here ordered by the Edinburgh college, is of all he tried the moit ef. feetual; but we would iuppofe with this gentioman, that fomething farther is done in this proceis than the mere divifon of the inercurial globales, and that part of the quicklilver is as it were anmalgamated with the honey, or brouglat to a fate limilur to that in Plench's folution. The fame effest will talie place when the pills are prepared with extrat of liquorice now dirce. ed by the London college.

The mereurial pull is one of the bell preparations of mereury, and may in general fupentede mut other forms of this medicine. It is necellury to form the mafs immediately into pills, as the erum forn becomes too hard for that purpole. Soap was undoubiedly a very inproper medium for triturating the mercury; it is not only too hard for that purpole, but when tha preparations entered the itomach, the alknline past if the foap being engaged by the aed in that vifons, the mercury would in all probability be immediately fe parated. The honey and bread can only be changed by the natural powes of digetion, and can never upprefs the ftomach. 'The dote of the pills is from the to four or fix in the day, according to the effers wa with to produce.

## Falappills. E.

Take of extract of jalap, two ounces ; aromatic powder, half an ounce. Beat them into a mats with limple fyrup.
This is an ufeful and active purgative, either for evacuating the contents of the inteitimal canal, or pro. dueing a difeharge from the fyttem in general.

> Phummer's fill. E.

Take of fwect meacury, procipitated fulphar of antimory, each the drams; canact of gentan, white Sparih doap, ead two drams. Eeet the mercury le triturated with the lulpher till they be thorons. 1 ly mixed, llenad the eatuat, and firm a mato with timple fyrup.
Whefe pill were recommended to the additirn of the whink atent fonty years ago by Di: Pun.mer, whofe 1. whe they fill bear. He reprefented then in a parer Wich he publimed in the Edinburgh Nudical Emowe, as a wory ufful aherative; and on him authority thes were at one time much employed; but they are now lels extenficly wed than formerly. And although they till retain a place in the Edindurgh phamacolocia, yet it is probatiole that eveiy purpofe to be anfuered by them may be more effectually obtained from the ermmen morcurial pill, or from culomal in a mate dimple Itrite.

> opiun fills. L.

Tahe of hard purified rpium, powdered, two dams; extrate (f Diguorice, one ounce. Pat them until they are perfertly united.
Theluaic, commonly called Pacifctills. E.

Take of opium, half an ounce; extrat of hymorice, two ounces; Cattile fap, in ounce and a half; Jamaica pepper, one ounce. Solten the opium and catract feparately with prooffirit, and having boat them inte: a puip, mix then; then add the foap, and the perper beat into a powder; and lafly having beat them well together, form the whole into a mals.
Thefe the compolitions, though differing in feveral farticulas nay yet be confideted as fundamentally vary much the jame. The firf is a limple opiate, in which every tive grains of the mafs centains one of upium; and in the opium thone can we fuppole that the activity of the medicine depends.

Although fome of the articles contained in the latter compolition may ferhaps be fuppoted to operate as corrigcatia, yet the former comp fition, which is the molt fimple, is in general preferable.

Pills fimilar to the fecond were contrived by a chemical trpipie, Stabey, und communicated by him to Mathews, under, whe te mare thoy were tome time agn greatly celebrated. The form here otven differs confiderably fiom the orimal, in omitting nany ingre. dients of no great fervice. Nor indecdare any ot the ingredients of much confequence, except the opium ; their quantity being too inconfiderable to anfier any ufeful purpofe. Ten grains of the conrpoftion contain whe of opium.

$$
S_{\text {quill_-pills. }} .
$$

Take of freft dried fquills, powdered, one dram ; gin. Ece powdered, foap, of each three drams; ammojilacum, two drams; frop of ginger, as much as is fuficient. Beat them together. $L$.

Take of rum ammoni.c, leffer cardamom feeds, in powder, cxtrat of liquorice, cach one dram; dried tions wd roort of fuuils, in fine powder, one foruple. Mix, Compofiand form then into a mads "ith fimple fyrup. $E$.
Theie are ekgant and commodious forms for the cahilition of fyuils, whether for pmoting expectoratuon, or with the other intentions to which that medicine is appliad. As the virtue of the compound is chichy from the iquilis, the whe: ingradients are often vaicd in extemporanecus proceription: and probably no material difleruce takes phace in the two forms here pop fed excepting in the promtion of the fyuils, which in the former confiluse, one nimh, in the latter one tenth, of the num.

$$
\text { Stomalitatiots. } \mathrm{I} \text {. }
$$

Take of thatatb, one cunce; foctitorine aloes, fix d:an:- ; my rll hatan ounce; vimblated tartar, one dama; effential oil of mint, lalf a Lam; fyrup of olange pett, a fuffecent quantity. Mate them into a mats.
This fill is intended for moderatily warming and Atrengthening the thomach, and cyacuatiog crude virid humers. A foruple of the man may be taken twice aday.
Buctere's pills. Gen.

Take of extraft of black hellebore, purified myrrl,
each or e ounce; power of carduas benediaus, two
foruple,. Nix them into a mafs according to art, to be dried in the air till it be fit for the formation of pilis, e:ch weighing one grain.
Thefe pills have been ftougly recommended as a moll effectual remedy in droptical cales, and have been :alleged to unite an evacuant and tonic power. Hence they have been confideredas particularly iuited to thofe cafes wherc remarkhle weaknets and lixiyy occur. Under the hands of Mr Bacler the inventor, they acquired io great repatation, that, after a trial in the military hopitals at Pays, the receipt was parchafed by the French king, and publithed by anthority. But life many other neffums fince this publication, Bacher's pill has by no means fipporteit the reputation which it had when kept a fecret. The dofe is varied according to circumftances, from one to thirty pllls taken in the courie of the day.

> Fills of cliteriun. Suec.

Take of the puref gum anmoniac, two ounces; fo. cotnrive aloes, gamboge, each two drams; elaterium, half a dram. Nix them, by means of bitter tineture, into a mary, and let pills be formed, each wighing two grains.
This, as well as the former, is alfo a pill celebrated for the cure of dropfical affedion. And the elaterium from which it derives its name, is one of the moit poweiful evacuants in the way of catharfis. Here, how. ever, it is united with fuch astive articies, particularly the gamboge, as mult make its eifect fomewhat doubtful. And we are inclined to think that a preferable formula for making the pills of elaterium, is to form it into a mafs, with the extract of gentian. This is imagined to have fome influence as correating its effect,

## Part II.

Preparatons ard Conmoris. tions.
in erciting fickne[s. And when each pill is made to contum hale a grain of the elaterimm, the due may be eaflity accommudated to the ciremmitanecs of the putan, one of two pills being taten cvery hour till they besin to operite.

The elaterim, whether under the form above-mentionch, or in the more fimple thate which has now bew furgelad, operates as a very poweafol cathartic, ofion inducing the difcharge of fambant ferm, when other semedies are found ineffectual. But it can be exhibited only in thofe cales where the pratient hill retains a confiderable degree of 11 rengh.

> Fetill fills. Suec.

S8. Tabe of afafoctida, eaftor, cach a dram and a half; falt of amber, half a dram; oil of harthom, hate a feraple. Male them into a mat:, with tineture of myrm, to bo divided into pills of tho grains cach.
The:e, like the gum-pills fomerly mentioned, are chictly wied as an antihyferic and antifpatmodic nedicine; and they are particuiarly ufelul in counteracting foufmodic affections of the alimentary canal, efpecially thofe connecked with flatulence. But the anufutida is no lefs fuccetsful when exhibited in a more limple fate, puticularly when formed into pills with an equal quantity of forp, by the aid of limple syrup.

## Gamboge fills. Dan.

Take of focotorine gloes, extract of black hellebore, fweet mercury, gamboge, each two drams; diftilled oil of juniper, half a dram; fyiup of buckthom, as much as is fufficient for forming a mafs of pilis.
From the ingredients of which thefe pills are confituted, we need hardly remark, that they mult prove a very powerful purgative. The gamboge, from which they derive their name is unquettionably a very active purge. But is not more fo than the firect mercury; and perhaps from an union of thele two, as much might be expected as from the more compounded formula here adopted. Yet it is not improbable that the effential oil of juniper mary in fome degree operate as a corrigent.

## Pills of corrgfore fublimate mercury. Succ.

Take of corrofive fublinate, purified tal ammoniac, each one fcruple; ditilled water, as much as is fufficient to diflolve them; puwder of the rout of al. thea, fixteen formples; honey, two drams. Mix them into a mafs for the formation of pills, each wo ighiag three grains.
Corrofve fubimate in fublance was long confidered as being fo violent in its effects, that it conld not with fatety be taken internally; but for a conliderable time it has been ufed with advantage under the form of flution, either in water or firits. But to both thele a condiderable objection occurs from their didacreable brally tate. 'Tilis objection shower entirely obwated, by rulucing the folution, after it is formed, to a folid mals, liy means of crumb of bread, or any proper powder : and by the aid of a little falammoniac, the folution may be made in a very fmall quantity of water; to that lefs of any folid intermedium Vol. XIV.

M A C $\because$







tameou, affotions, and ons the capultona uf wroms
from the alimentary conat. If th the Jates of the
intentions, a timilar pill was paticulaly 16 comment.
Ed by Dr (xadener, in a papor publithed the Edin-
burgh Phytical and Literary Eflays: and alhough
nob received into our phamacerota, it ths been fio
quently ufed at Edinburgh.
Tur fills. Don.

Take any quantity of tar, and mix with it as mane: powded clecinimbe sove as will weduce it 1 , is proper thicknds tor being formad into pill..
The powder lewemised with the tar, though of no great vintur, is neverthelels a very mefu! ademon, wet
 it divides the relinotes cesture of the tur, ahd tha: contributes to promote its inlution by the amimal juice. In the Edinhugh intimary, half a dram of the nutio made into middle lized pills, is given every monnomp and evening in diforders of the bient, fourvies, sa.
Soup fills. Suec.

Take of hard white foap, two ounces; extract of birch, one ounce. Let them beiomed into a mafs, to t心 divided into pills, each contaning three erain.
Although many virtues have been attibited to the birch, yet we are inclined to think, that it here forves little other purpofe than to give the form of pilis to the foap. Aad this anticle, cren whon taken in mall quantity with fome conftitutions, operates as a fontle laxative. But betides this, it has alfo been fuppred to be highly ufeful boh in calcs of jaundice and of calculus. 'Thure can, howerer, be little doubt, that the theories on which it has been inferred chat it may be ufeful in fuch complaints are not well fomeded; and we may pernapsadi, that the ue of it, even to a great extent, is by no means attended with thofe confe. quences which were once alleged to arife frum it.

## Storax pills. Suec.

Take of Amaned ftorax, five feruples; extran of liquorice, three drams; opimm, one dram. Iet the opium, diflolved in wine, be atded to tho othor ingndents, fo as to form a mats of proper centitence, to be made into pill, each weighing three samio. These pills are principally active in confequance of the opium which they contain. And they are chicty meant with a view to a llow folution in the bumach, and confequantly proulucing isore gradual and lating cilects. Une grain of opium is contained in facntecn gratins of the mars.

## Chap, X゙VIII. EMtrmis.

Electuaries are compofed dhefy of pericers miz-
 311
the poonders may not אeparate in l.cepting, that a dofe Jay be eafily taken uph the point of a knife, and art prove too fill to ballow.
Eleciuaries reccive chiefly the milder alterative medicines, and fuch as are not ungrateful io the palate. The more poves ful drugs, as cithartic., metice, opiates, and the like except in officinal electumies to be dificoled by weight, are feldom trulled in this form, on account of the macotainty of the dofe; difguthal oncs, acrids, bitter, fetids, camot be convenicusly taken in it ; nor is the form of an elcstuary well fitted for the more ponderous fubllances, is mercurials, thefe being apt to fubfide in keeping, wnlefs the compofuion be made very ftifT.

The lighter powders require thaice their weight of homes, or fynip boiled to the thicknefs of honey, to make them into the confitence of an cheanary; if fyrups of the common coniffence, twice the weight of the powder is Etaficient.

Where the common fyrups are employed, it is necefidry to add likewife al little conferve, to prevent the compound from drying too foon; electuaries of Perurian burk, for inftance, male up vith fyrup alone, will often in a day or two grow too dry for taking.

Some powders, efpecially thofe of the lefs grateful hind, are more conveniently made up witi mucilage than with fyrup, honey, or conferve. The three latter ftick about the mouth and fauces, and thus occafion the talte of the medicine to remain for a confiderable time; white mucilages pafs freely, without leaving any tate in the mouth. A little foft extract of l:quorice, joined to the mucilage, renders the compofation fulficiently grateful, without the inconreniences of the more adhefive fiweets.

The quantity of an clecuary, direeted at a time, in extemporancous prefcription, varies much according to its conftituent parts, Lut it is :arely lefs than the fize of a nutmeg, or more than two or three cunces.

> Gcreral rules for making eleatuarict.
I. The rules already laid down for decoctions and powders in general, are likewife to be obferved in making decoations and powders for electuaries.
11. Gumi, infpifated juices, and fuch other fubftances as are not pulverizable, fhould be diffolved in the liquor preferibed: then add the powders by little and little, and keep the whole brifkly firring, fo as to make an equable and uniform mixture.
11I. Altringent eleatuaries, and fuch as have pulps of frait in their compofition, fhould be prepared only in foall quantities at a time: for aftringent medidives lofe much of their wirtuc in being kept in this finm, and the pulps of fruits are apt to become Rent.
15. The fuperflugus moifture of the pulps fhould be ewnled over a sentle fire, before the other ingredients ate alded to them.
y. Electumies, if incy grow dry in keeping, are to to be reduced to a due confiftence, with the addition of a little cinary wine, and not with fyrup or honey: by this means the dofe will be the le.th uncertuin; a creumftuce deferving particular regard, in thofe efpeciatly which are made up with fyrup, and contain a proportion of opium,
I. is

Take of the fothorthed pulp of caflia, half a pound; mana, two ... is ; pulp of tamarinds, onc ounce; rofe fyrnp, bat a pound. Deat the manna, and diffolle it over allow fire in the rofe.fyrup; then add the pulps; and with a continued heat evaporate the whole to the proper thichnefs of an cleatuary.

Ekatuay if affia, commonly called diacafiu. E.
Take of pulp of callia finularis, fix ounces; pulp of tamarinds, manna, each an ounce and a half; fyrup of pale rofes, fix ounces. Having beat the mana in a mortar, diffolve it with a gentle heat in the fyrup; then add the pulps, and cvaporate them with a regulaly continued heat to the confifence of an eiequary.
Thefe compofitions are very convenient officinals, to fere as a balis for furgative clefuaries and other fimular purpufes; as the pulping a fmall quantity of the fruits, for c.wtemporaneous prefription, is very troublefome. The tamainds give them a pleafant tafte, and do not fubjest them, as might be expected, to turn four. After Atanding for four months, the compofition has been found no fourer than when firt made. This elestary is likewife ufefully taken by itfelf, to the quantity of two or three drams occafionally, for gently loofening the belly in coftive habits.

## Elctuary of fammony. L.

Take of fammony, in powder, one ounce and an half; cloves, ginger, of each fix drams; effertial oil of caraway, half a dram; fyrup of rofes, as much as is fufficient. Mix the fpices, powdered together, with the fyrup; then adif the formmony, and lafty the oil of caraway.
This electuary is a warm brik purgative. It is a reform of the dectuarium caryocsfinum of our preceding diipenfatories; a compofition which was greatly complained of, as being inconvenient to take on account of the largenefs of its dofe. A dram and a half of this, which contains fifteen grains of fammony, is equivaient to half an ounce of the cther.

## Electuary of fenta. L.

Take of fenna, eight ounces; firs, one round; pulp of tamarinds, ot cafla, of prures, cach hulf a pound; coriander lects, inur ounes ; liquorice, three ounces; doublerefined fugur, two pounds and anhalf Powder the fema with the coriander fecds, and fift oat ten ounces of the mised powder. Boil the remainder with the fig and lig wrice, in four pints of diftilled wather, to one half; then frefs out and fraina the liguor. Evaporate this itrained liquor to the weight of about a pousd and in half; then add the fugar, and make a fyrup; add this fyrup by degrees. to the pulps, and latly mix in the powder.

## Lenitive elatury. E.

Take of pulp of Frerch pruncs, one poand ; pulp cf caflia, folp of tamarinds, each iwo ounces and athaif; black fyrup of fugar, commonly called molafiss, one pound and a haif; fema leaves in the powder,

## Eatid.

 tions.Preparations and Compoli-
four ounces; coriander feeds, in fine powder, half an ounce. Having boilcd the pulps with the fyrup to the confifence of honey, add the powders, and beat the whole into an cleetuary.
'This clectury, the name of which is with promicty changed by the London college, is now freed from fome liperthous ingredients which were deft in it at former revials, viz polypody root, French mercury leaves, femgreek feeds, and linfeed. Mndifes is preferable to either honey or fugar, as it coineides with the intention, and is not only of ifflf inapt to lerment, but likewife prevents luch fublanees as are this way dilpofed from ruming into fermentation.

It is a very convenient laxative, and has long been in common ufe among practitioners. Taken to the quantity of a nutneg or more, as occalinn may require, it is an excellent laxative for lootening the belly in coltive habits.

## Taponic elequary, commonly called Japonic confation. E.

Take of Japan earth, four ounecs; gum-kino, three ounces; cinamon, nutmeg, each one ounce; opium diffufed in a fufficient quantity of Spanith white wine, one dram and a hall ; fyrup of dried rofes, boiled to the condiltace of honey, two pounds and a quarter. Mix and form them into an elcifuary.
The ingredients in this electuary feem extremely well chofen, and are fo proportioned to one another, that the quantity of opium is the fame as in the diafcordium of the former pharmacopoias of Edinburgh, wiz. one grain in tein fruples. The gum-kino, now fubtituted for the tormentil root, is an excellent improvement in the formula.

## Tinchatuary. Brun.

Take of pure tin, quickflver, each one ounce. Let them be formed into an amalgam; oflter fhells, prefared one ounce. Reduce the whole to a powder. Take of this powder, conferve of wormwood, eac! one ounce, and form an electuary with fyrup of mint.
Tin, as we have already had occafion to obferve above ( $n^{\circ} 312$. ), has long been celebrated for the expulfion of trnia; and it is alfo well known, that in merculy we have one of the mole powetful anthelmintics. Such a combination as the prefent, then, imight be fuppored well fuited for the removal of that animal from the alimentary canal; and accordingly it la been alleged, that this electuary has fometimes fincceeded after other remedies have falled. It nayy be taken twice a day, to the extent of two er three drams for a dofe.

> Elequay for the gams. Suec.

506 Take of powdered nyyrh, three diams; eream of tar. tar, cochineal, each in dram and a hall. Grind them together in a glafs mortar; then add melted honey, four ounces; cloves, in powder, one dram.
Myrnh, particulaly under the form of tincture, has long been a favourite application to the gums, when in a foongy or ulcerated ftite. But the finituous menfrum there employed, although fometimes favouring the intention in riew, in othe infances oceurs as an objection to its ute, In thefe cafes, the beneht to be

MI o C in A? A?

 fometints whan ando.
Chatuotry of manion. seac.

 fon; then add fane powder eit lio soct of :on rentine ortis, onic dram; 1rofle drasn amorud in one ounce.
In this eloctuary we have a gend's emollient lexttive, which is vary ufful in thote cales where obltifattion either arifes $h \mathrm{om}$ irdurated feces, of is rapporte. by that caule. But its cathartic pwets are by wo means contiderable.
Nitrous elcatisuy. Gen.

Thke of purified nitre, halfan ounce; conferve of rofes, four ounces. Mix theni.
Under thas formula nitre may be introdued to a confiderable extent, whithout giving uneafincts at domach, while at the dime time the tefigerart powar in combined with the attimgency of the ries. From thefe circumitances it may be advantageouny emely ed in difierent cales, but particularly in intitaces of hemoptytis.

## Terbinhtinate ctatury. Sues.

Take of firit of tur pentine, half an ounce; honey, one ounce ; powder of liquorice, as much as is fuificient for the formation of an electuary.
Under this form, the oil of turpentine may be introduced with lef's unealnefs than perhaps under atmont any cther. And it may thus be employed for different purpofes, but particularly with a view to is. diuretic power. But it has been efpecially celebrated for the eure of obinate rheumatims, and above all, for that modification of themation which las the name of iflias, and which is found in manj inftance.; obtinately to refit other modes of cure.

Lenicnt!ntus. Suec.
Take of gum-arabic, bruifed, two drams; cheny. water, half au ounce. By trituration in a mortar, mix with them almond oil, freh drawn, fyrup of almonds, each feven ounces.
In this we have a very agreable emollient linctus, highly ufeful in recent catamhal affections, for lubricating the throat and fimes. It may be taten at pleature to any catent that the fommble mat enty bear.
Chap. XYIX. Cishrution.

Although the Iondon college have harated theic from electuavies, yet they difer fo litule, thet in mox phamacopeias they are ramed under the fame head. And in that of Edinhurgh, there are fevenal artider whech have promifuounly the wame eithor of corfotion or clecump. But as no inconvensmee arifes from the feparation, and as we have followed the order of the London pharmaropecia in other patioulan, it weuhd be improper to dwiate from it in thio.

Sitaruit.

## P II A R

 I．．Take of zedoary，in coarfe powder，falfom，of each half a pound；diflilled water，thace fints．Mace－ rate for twenty－four hours；then pocts and itrain． Reduce the flamed liquor，by caporation，to a pine and ：half，to which add the followiny，rubbed to a very tine powder；compond powider of crabse claw，，inteen cunces：cimamon，nutmegs，of cach two ounces；cluse one ounce；fmeller cardamom－ feeds，hamed，hati un ounce；double－refined fugar， two pounds．Make a confection．
This contection is compored of the more unexcep－ tionatile ingredents of a compofition formerly held in great efteem，and which was called，from its author， eanfictio，Rull ithame．The original confection was coms－ prifed of in lefts than five and twenty particulars；each of which were examined apart，except one，moor－ gras，the flower of which is tro fimall to be gathered in iuficient quaritity for the gencral ufe of the medi－ cine，and the plant is pofiefled of lautful qualities，as ois experienced in cattle that feed where it grows．In this examination，many of the extrafts came out to very naufenas，that it was impolible of retain them， contilient with aly regurd th the tant of the compofi－ tion．Jut fome few，of equal eflicacy with any of the relt，being of a tol rable talte and havour，were com－ pounded in different proportions；and when，after imany triuls，a compofition was approved，the quantity of each materina，that would yield the preportion of extract which entered that compofition，was calcula－ ted，and from thence the proportions were culleged as now fet down ：after which the compound extract was made，ind found to anfwer experation．The London college，in the prefent edition of their pharmacopmia， have ilill further timplified this forma，by rejenting the rofemary，juniper，and cardamoms，which formerly entered it．

The confection，as now reformed，is a fufficiently grateful and moderately warm cordial；and frequent－ If gisea with that intention，from eight or ten grains in a frople or upwards，in bolufes or draughts．The fomuh might perhaps be fill more fimplified without any lifs．The crabs claw powder does not appear to be very necefiny，and is inferted ruther in compliance with the cricina formula，than from its contributing any thing to the intention of the medicine；and the follow－ ig finnine of the Edinburgh pharmacopera feems to ？Meizice to that of the London，even in its prefent in．meed an：
 N．．．．s w curferve of orange－peel，three ounces；pre－ i．．atucens，an omce and a half；preferved gin－ a，，coman；cimamon，in fine powder，half an ace fand of orage pecl，as much as will form We wimberna an clatuary．
Ia ciocun me fimpla and elegnt formula，a number
 in the ir hatare medion of approved eficacy．We thent rec whiter hie preywion as an uleful remady wormpands earefid in its tille．

Sorfain of ofitun．L．


M A $\quad$ Y．
long pepper，ginger，caraway－fecds，of each two prepara－ ounces；lyrup＂f white poppy，boiled to the con－tionsand fillence of boney，thrce times the weigh of the whote．Mix the purified opium carefully with fy－tions． rup gently heated；thea add the rett，rubbed to powde．

> Thbebaic el:atary. E.

The of aromatic powder，fix ounces；Viginion frake－ root，in finc powden，theree ounces；upium ciffured in a fuficient quantity of Spanilh white vime，thee drams；chaified homer，thrice the weight of the pow－ ders．Mixthem，ad form an elequary．
Thefe compofitons comith of very $p$ werful ingre－ dients，and ane dubtle＇s capable of anfucaing every end that can be reaforably cepested frum the more voluminous Theriaco of Andromachus．The Lendon college alio had formerly their The ina compofed of the lefis caceptivaable ingredients of Andromachus＇s． But as thefe mediciacs lave for along time been chief－ ly employed for external purpofes，by the way of ca－ taplafm，the Lundon theriaca is now onaited，and its place fupplied by a catapla＇m compofed of a few well－ chofen articles，under the name of cataplafin of cummin； of which hereafter．For internal ufe，none of the the－ liacas are at prefent fo much regarded as they have becn leretofore；praditioners having introduced in their room extemporaneous bolnfes of Virgivan fnakc－ root，camphor，contrayerva，and the like；which an－ fwer all their intentions，with this adrantase，that they may be given either with or without opium；an in－ gredient which renders the other prejudicia！in cafes where they might otherwife be proper．

With regatd to the quantity of opium in the fore－ gring compolitions，one gran thercof is contained in thirty－fix grains of the confexion of opium，and in five Froples of the thebric cleatuary．The propertion of opium will vary a lite，acouding to the time that they have been kept：their n．rifuic by degrees ex－ haling，fo as to leave the rem inder teringer of the opium than an ecqual wei hat was at frit．A change of this kind is taifen notice of by many wrices，but falfoly attributed to an imaginu fen montere qeality of the ingredients：by whint＇ty wrefuptid，from
 alting and improving the virtues of ench ohor．

A good de．t wi care is requilte in miking the fe compotitions，to prevent the watte wheh is apt to hatpen in the poundmy，and which we uld vender the proportion of＇pium to the och $r$ ingredents preca－ rious．The intention of dighong the copium in wine， for thefe and other deanuaries，is，that it may be more uniformly mixed with the ref．
Thefe comp riti ns fully fuply the place of two ar－ ticles，which，th ugh long banified incm the hops， we fhall here fubjoin，as emaples of the anazirg height to which compotion in melicine had at one time proceeded．
Mitith illute, or the cosjecilon of Dumarates.

Take of cinnam ne furteon drams；myrh，cleven drams：agaric，Indion nad，ginger，faffron，fectis of mithridate multad，framhime fa，chio turpentine， each ten drams；comets har，cotus，or in its Atead acdomy，Indian leat，or in its head mace，Aeclas

Preparations and Compolitions.
long pepper, hartwort feeds, hypocifi, flomax Rr.ined, opoponax, galbanum firained, cprobalfam, of in its flead expreted oil of numers, Rullion catlor, each one ounce; Polcy montain, fordium, cap por balfam, or in its flatd cubebs, white pepper, candycarrot feed, badlium freaned, tach foven dram; Celtic ratrd, gention 1.ont, dittmy of Crete, red rofes, Macedonim parlley feed, leller corthmom feeds hufked, fivet fennal foch, gum at atic, cpum frained, cach five dram; cabanus aromaticus, wild valerian ront, anifeed, hagaf erimalimined, eadh tirce drams; meum athamanticum, St Joh's wort, acacia, or in its llead terra Japonica, bellies of lkinks, each two drams and a halt; clanfied honey, thrice the weight of all the other ingrevients. Warm the honey, and mix with it the opium difolved in wi.e; melt the forax, galb mum, thry entine, and cpubal. fam (or exprefled oil of nutmegs), together in another veffel, continually firring thicm about, to prevent their buming; with thefe fo meled, mix the hot honey, at firll by 〔poonfuls, an! afterwards in Jarger quantities at a time; when the whule is grown almoft cold, add by degrees the cther fipices rednced into powder.
Theriaca of Andromachus, I'enice treatele.

Take of troches of fquills, half a pound; long pepper, opium Itrained, vipers dried, each three nunces; cinnamon, opoballam, or in its thead expreffed oil of nutmegs, each two ounces; agaric, Flore ce orris root, fcordium, red rofes, navew feeds, extrugt of liquorice, each an ounce and a half; Indian nard, faffron, amonum, myrm, coflus, or in its iteal zedoary, camel's lay, each one munce; cinquefoil root, rhubarb, ginger, Indian leaf, or in its ftead mace, dittany of Crete, horchounllaves, calamint leaves, flechas, black pepper, Macedonian parley feed, olibanum, chio turpentine, wild valerian root, cach fix drams; gentian $r$ ont, Celtic nud, figignel, leaves of Poley mountilin, of St Jolin's wwt, and of groundpine, germander tops with the feed, carpobalfam, or in its fte ad cubebs, anifeed, foeet fennel feed, leffer cardamom feeds, hulked, feed of bithop's weed, of hartwort, and .f treacle multard, hypocifis, acacia, or in its fteal Japanearth, gum arabic, lto. rax ftrained, fagapenum llrained, teral femnia, or in its tead bole aumenic, or French bole, green witriol calcined, each half an cunce: imall (or in its Itead the long) bithwort roct, lefler century tops, candy-carrot feed, opopanta, galbanum, Itruined, Ruffra callor, Jews pitch, or in its flead white amber preared, calamusaromaticur, each two drams; clanified honey, thrice the weight of all the wher ingredient:. Let thefe ingredients be mixed tngegether, after the fame manner as lirected in making the mithridate.
Thefe celebrated electuaries are often mentioned by medical writers, and may ferve as examples of the with exuberance of compotition which the fupertation of former ages brought int.s vogue. The thericta is a formation of mithrilate made by Andromachns phyfician to Nero. The mithridate itfelf is taid to have been found in the cabinet of Mithridates king of Pontus. The firlt pubiithers of this poapnus arcanum were very extravagant in thei: commendations of its
virthes; the principal of which was made th coinft in Preqara-
 of venotn; whever took aproper guamity in the monn- Comporiing was infired from being poioned during that whole diy. 'This was co.fitmed hy the example of its fup. ! ofed irventor, who, as Cllus informs us, whe by its comant we fo fontifed agraid the commoly reputed poitions, that none of them would have any effer upon ham when lice wated their atfitatice. The the notions a fations which prevailed $i$, thote radur ares. were manidfly choneous. Defore experience had funnimed mankind with a competent hanwledge of the posers of fimples, they were undes propunal alarms from an apptotention of poitons, and butied themfelves in contriving componitions which thomblat connteract their effets, accumulating together all thole fublanies which they imagined to be poffefled any degree of aldexpharmic p,wn. Heace procced the voluminous antidotes which we meet with in the writ. ings of the ancient phyfician ; yet it does not appear that they were acquainted with any re.l poifon except the cicuta, aconitum, and bites of venomous animals; and for thefe they knew of no antidute whatever. Even admitting the reality of the poifons, and the efficacy of the feveral antidotes feperately, the compofitions could no more anfwer the purpofes expected from them, than the accumulating of thl the medicinal fimples into one form could imake a remedy againa all difeafes.

Yet notwithanding the abfurdity in the original intention of thefe medicincs, and their enomity in point of compolition, as they contain feveral powerful materials, whofe virtucs, thou $h$ greatly prejudiect, yet are not dellroyed, by their numtiplicity and cono traricty; the compounds have been found, from repented experience, to produce very cinliderable effeats as warm opiate diaphoretics.

Thefe compolitions might without doubt be lopt of numerons tupartuities without any diminution of their viritios; yet as the cffects of them, in their prefent form, are io well known, fo much regard has becn pail to ancient authority as not thattempt a reformation of that kind. Although thefe forms were originally complex, yet fubfequent additions had crept into them. Neither the defcription in verte of the elder Andromachus, nor the profe explanation of the younger, make any mention of the white perper afterwar is added to the theriaca; and the onis roct, in the mitiridate of our former phamacopaias, is ailo a fupernmacrery ingredient, not warrantal by the orignal : thele therefore are rejested. Nor is the whanm in the mithidate grounded on any good an. thority: the verfe it is taken from is mutilated and corrupt; and the word which fome, on comjexure only, fuppofe to have been afarum, others, aho cm conjeature, choin to real differently. Till fums emendation that be better founded than veredy on critical on lies, this fongle feccies may be indely pated (ver without any prejulice t, the medicine. - one 1 f the ancient deicmerioms atond ony wher 'ight i. this particular: for they chier omit this ingratient, and ounss ato, or abouni with athimes.


 from

1'ripara. tinlos ant (amspofL"us.
fum Geveral parts of Galen's works, that the later vas uled by the ancients only on accome of laserat diniculty of procuring the other ; fo that to retam the catli., now that cimmon is fo common, is a blind following of thefe witers, without any attention to thair me:mine : the cafliat therchote is now rejusted, and half the quantity of cimmanom put in its room; which is the proportion thit Galen direds to be obferval in fublituting the one for the other. It is probable that the cafe is the fame with regard to the Celtic and the Indian nard; that the firlt had a phace in thefe compolitions on account of the diffienty of procuring the Jndian, for Galen exprefoly prefers the juter.

There is a material croor in regard to the theriaca, which has pafed through feveral editions of our pharmacopaia: this is the feblituting the lioman vitriol for the ancient chalcitic, now not certainly hown; and, in the catalogue of timples, deferibing the Roman to be a blue vitiol wherats the Italim waters are mamimous it is a green vithinl; and were it not, it rould not andwer to the eflets of the chalcitis, which was certainly a chalybeate, and gives the medicine its hack colour. What has chicfly occationd chalcitis on be fuppofed a cupreous vitriol feoms to be its name, derived from zuaroe, copper: Lut it is to be obferved hat all vitriols were formely imagined to proceed fiom copper, and were named accordingly: the green or martial vitriols are ftill called by the Germans kuffer eroftr, and by us copteras. It is probable that the ancient chalcitis was no other than a native martial vitriol, calcined by the heat of thofe warm climates to a degree of yellowifh red or compery colour ; and theref re the common green vitriol, thus calcined by art, very proncrly fupplies its place.

The preparation of thefe medicines has been fome. what facilitated by omitting the trochici cypeos ufed in the mithridte, and the bedreroi and viperini for the theriaca; and inerting their ingredients, after Zwelter's manner, in the conpolitions they are intended for. This is done in the theriaca very commodioully ; the ingredients in there troches uniting whe thof in the theriaca itidf into umbroken numbers. Deat to render the numbers eyually fimple in the mithridate, it was neceniory to renench a few odd grans fiom fome of the articles, and muke a fmall addition to fome athers. The propontions of the ingredients in the trobetia cuthos are adjuted from the wigind defapion in Galen, the numbers in our former plarmacopoit beirg very cromenns.

Poth the London :ind Ediburgh collenes ventured at length to dicand thete vansable rebics. 'the Ddmburg collere at firt fulatituted in theis room an clegant and finple form, apuivalert to them both in efficacy, under the titie of thowara Edincolis, Edimburgh theriacia. In later editions, however, they have entirely banifhed the name of thetiaca from their boot, and have put in its place the more clegant compofition whedy mentioned, the ikebeic alewary.
Char. XXX. Arwinatal Wacts.

Wr: have alseady taken notice of many artitics which ate cither dilfilved in water, or communate: then yitues to $i$; and in one fente of the wad the co
may he calicul nertaty arsion. Sometimes this im- l'eparapernation is ffequed by the all of heat, fometime; thens and without it ard thas are formed decoctions, infuliers, compofiand the like. But ammog hofe aldicles referred to in $\underbrace{\text { tiono- }}$ this chapter, there takes place nowe Watery folution only, and they ate ufed dolely with the intention of adting topically in de way of lotion, injection, or at lle urmolt of gargarilm.

## Combtund dham-atar. I..

Take "s al"m, vitriolated zirc, each halif an ounce; buling ditilied water, two pints. Four the water on the fults in a glafs velfel, aud frain.
This water was long lnown in our thops under the


Pates direned the falts to be tirt powdered and molted over the fire : bet this is reed!eis tronble, fince the melting only evaporates the aqueous parts, which are refored again on the addition of the water. This liquor is ufed for cleanfing and heating ulcers and wounds; and for removing cutansous eruptions, the part boing bathed with it hot three or four times a-day. It is fometimes likewife enployed as a collyriam; and as an injection in the gronorthea and fitur albus when not accompanied with virulence.

> Sypic auater. E.

Take of blue vitriol, alum, each three ounces; water, two pounds. Boil them until the falts be diffolved; then filter the liquor, and add an ounce and an lualt of vitriolic acid.
This water, though made with the blue in place of the white vitriol, camot be confidered as differing ve. ry much from the former. It is furmed on the fyp. tic recommended by Sydenham for fenping bleeding at the nofe, and other external hemorrhagies; for this purpofe cloths or dotills are to be dipt in the liquor, and applied to the part.

$$
\text { Water of ammoniatal copper. } \mathrm{L} .
$$

Take of lime-water, one pirt; fal ammoniac, one dram. Let them ftand together, in is copper veffel, till the ammoniac be faturated.
Saphime-coloured suater. E.

Take of lime-water, newly made, cight ounces; fal ammoniac, two fruples; verdegris, powdered, four grains. Mix them, and after 2 : hours ftrain the liquor:
This is a mach more clegant and convenient me. thod than the praceding.

This water is at preient pretty much in ufe as a detergent of fonl and obllimate uleers, and for taking away fects or flnes in the eycs. The copper contributes more to its colour than to its medicinal efficacy ; for the quantity of the metal diffolved is extremely fmall.

$$
\text { Compround water of acciated litharge. } \mathrm{L} \text {. }
$$

Tiale of acetated water of lihharge, two drams; ditil1 d water, two pints; proof-fpirit, iwo drams. Mix the fpirit with the acetated water of litharge ; then sda the dillilled water.

## Prepara-

## tions and

 Compofitions.This liguor is of the fame nature with follations of fugur of lead, and is :malogous to the vereto-mincral water of Mr Goulad. It is only ufodexicraithy as a cofmetic againt cutanenus cruptions, rednefs, int immation, ace. Dut cven here it is allereed that it is not altogether woid of dang r, and that there are examples of its continued employman having occalioned fundry ill confequences. But at the fame time the very frequent ufe that is mate (is it with pertect impunity would lead us to com lude that in thefe obfervations there malt be fome mitake.
Water of vitriolutal z:inc suith camphor. L.
$6 \operatorname{fir}^{2}$ Take of vitriolated zine, half an ounce; camphorated fpirit, half an ounce ; boiling water, two pints. Min, and filter through paper.
This is an improval method of forming the vitriolie camphorated water of the former editions of the London pharmacoperia. It is ufed extemally ats a lotion for fome uleers, particularly thofe in which it is neceffary to reftrain a great difcharge. It is alfo not unfrequently employed as a collyrium in fome eafes of ophthalmia, where a large difcharge of watcry fluid takes plaee from the eyes, with but little inflammation. But when it is to be applied to this tender organ, it ought, at frift at lealt, to be diluted by the addition of more water.

## Vitriolic cuater. E.

fra Take of white vitriol, fixteen grains; water, eight ounces; weak vitriolic aeid, fixteen drops. Diffolve the vitriol in the water, and then adding the acid, ftrain through paper.
Where the eyes are watery or inflamed, this folution of white vitriol is a very ufeful application. The flighter inflammations will frequently yield to this medicine without any other affitance; in the more violent ones, venefection and cathartics are to be premifed to its ufe.

## Chat. XXXI. Plafers.

Plasters are eompoied chiefly of oily and montunus fubfances, united with pow lers into fuch a conliftenee that the compound may remain firm in the cold without flicking to the fingers; that it may be fott and pliable in a low degree of h . at, and that by the warm of the human body it be fo tenacious as readily to adhere both to the part on which it is applicd and to the fubftance on which it is fpread.

There is, however, a differnce in the ennfitence of plafters, according to the purpoies they are to be applied to: thus, fuch as are intended for the breaft and fomach foould be very foft and yieding, while thofe defigned for the limbs are made firmer and more adhefive. An ounce of expreflid oil, an ounce of yellow wax, and half an ounce of any proper powder, will make a plafer of the firt confinence: for a hard one, an ounce more of wax, and half an ounce more of powder, may be adden. Platers may iikewife be made of refins, gummy actins, \&cc. withont wax, efpe. cially in extemporameous prefeription: for officinals thefe compofitions are lefs proper, as they foon grow too foft in keeping, and fall fat in a wam air.

It has been fippofed, that phars nifith be im. Perpara-
 tulies, by boiling tha seent vegetable with the it :rmporiemployed for the compolition of the platter. The tran. coction was continned till the hetb wat almut crifj, with care to prevent the mate from conabing a Llack colvur : after which the liquid was Itaired 'iff, and fet on the fire again, till ali hag aper a-m. mone had e:lialed. We have already chazved, th: Hhsuatment does not communicate to the cils any very luable qualities, even relative io their me ma flutidate: much lefs can phafters, made with fuch oils, receive any confiderable efficacy from the herths.
Calces of lead, boiled with oi's, unte with them in. to a platter of an excellent confiftence, and whith mater a proper bafis for feveral other phatters.

In the boiling of thefe compolitions, a quantity of water mull be added, to prevent the plater fr m burning and growing flack. Such water, as it may be neceffary to add during the briling, mof be previouly made hot, for cold liquor would not only frolong the procct's, but likewife occation the maticr to explode, and be thrown about with violcnce, to the great danger of the operator: this accident will equally happen on the addition of hot water, if the plafter be extremely hot.

> Ammoniacum plafar zuith quickatwer. I.

Take of frained ammoniacum, one pound; purified quickfilver, three ounces; fulphurated oil, one dram, or what is fulficient. Rub the quickfilver with the fulphurated oil until the globules difuppar; then add, by little at a time, the melted ammoniseum, and mix them.
This is a very well contrived mercurial plaRer. The ammoniacum in general affords a good balfis for the application of the mercury. In fome cafes, however, it is not fufficiently adhefive. But this inconvenience, when it does occur, may te readily remedied by the addition of a fmall quanity of turpentine.
Plafice of Spanibo fitics. L.

Take of Spanifh flies, one pound; wax plater, two pounds; prepared horg's lard, half a pound. Having melted the plater and lard, a little before they coagurate frinkle in the flies, reduced to a very fine powder.
Brif.ring phafer, or coifpaflic plupler. E.

Thake of hog's lard, yellow wax, white refin, cantha. rides, each equal weights. Beat the eantharideà in. to a fine powder, and add them to the other ingredients, previoufly melted, and removed from the fire. Both thefe formule are very well fuited to aniver the intention in view, that of exciting blifers; fer both are of a proper coniflence, and fuificient degree of telacity, which are here the only requifites. Eantharides of good quality, duly applied to the 冽汤, n. ver failuf producing blifers. When, there ore, the defiredefect does nottake place, it is to be afribed tothe flics either being funlly at frith, or having their ativity afterwards deftroyed by fome accidomal circumfance; fucl as too great heat in forming, in fpreading the plater, of the like. And when dua attention is paich
to thefe paticulars，the fmpte compotions now in modaced aniver the purpofe bether than thate com－ pound phaters with matand fed，hack pepper，biac－ gat，verdegris，and the like，which hat lomenly at place in utr phamatoprias．It i ，to however mo probable，that the pain of hlitering flaters might be confiderably dimmince by the addition of ：protion of opimm，without perventing the food effiets other－ wife to bederised fiom them．
Haxphafo.

Tates of yellow wax，pecpared mutton－fuet，each three pontids；yollow achin，one pound．M，lt them ：oncther，ind tian the mixture while it is huid． $/$ ．
Tu＇s d＂ycllon was，three parts；mution－fnet，white relin，twe farts．Met them together ino a plater：which finplies the phace of meliot phatlen． I．
 and was chioly employed as a diening aftor blitere， to furport fome dinharge．
lo in a very well contived plater for that purano．It is cherlated to turply the flace of melilot plathr； whofe wreat irritation，when empoyed for the dref fins of blillers，has been continualy complained of． This was wing to the lage guantity of refin it con－ tained，which is here on that account retrenched．It would feem that，when deligned only fror dreling bli－ fters，the refin ought to be cntirely omitted，unders where a continuance of the pain and intation，ex－ cited by the vefichory，is required．Indeed mafters of any kind are not very proper for this purpofe： their confiftence makes them fit uncafy，and their ad－ heinenefs renders the taking them of painful．Ce． rates，which are tofter and leis adhetive，appear much more eligible；the ccrate of permaceti will ferve for general ufe；and for fome particular purpofes，the ce－ ate of yellow relm may be applied．

## Cumminghyfur．I．

617
Thke of the fods of cummin，feads of caraway，baye burie，soh thres ounces；Eurgundy fitch，three pounts：yelow wax，thace ounces．Aly，w the the meted pition mad wa，the rot of the ingrediznts， powdered，admake a phater．
This plater dands reconmended as a moderately trarm dfutient ；and is direded by fone on beap－ rlied to the hopegutric region，for fleng hening the vicera，and expeling Aamanctes：but is is matter of grat d abo，whêher it derives any virtue cither of m the asticle from which it is maned，or from the caraway or bay berries which enier its compefion．
Rath, commonly called antibyhrer, plofor. E.

618 ＇Take of conmon phater，afafetida，Arinct，ench two paris；yellow wa：，flrained gabbmum，each one fut．Mix，an 1 make theminto a platter．
Eha phater is applicd to the umbilical region，or orar the whole abdmen，in hatare ates；and
 from its owise an a hlithal darnee of heat on the paty thenform any influme derived from berofis
rame．It has inleed hecn alleged that from the ap Preparam pheation of this platter to the abolorech，the hase of thensad at tovedar an be ditingly jerceived in tha nouth；＇umpufi－ and it i；met mprobables，that fome abforporn ol its active part nay taht phace by he lomplatic velels of the lirace；vhlule，at the fane time，the alfore
 on the nerves of the rove．Efut，in both the we wes， its influence can le joccofoerable enly ；and much more che d maty be itaned from a very fmail gran－ tity taken intumall－And ve are oa the whole in－ clinel to thas，that the adurion of the fetid gums to the common llafter is leere nore diagreable than unaful

$$
\text { Luturnemt plafor } \mathrm{I} .
$$

Thae of ladanum，frec maces ；fiakincenfe，one omnce；cimemm powiered，expeffed oil，called （i）of mace，of cach half in ousce；eflenial oil of fearnint，one cham．To the melted bankincenfe add fist the hamamat，feftened by heat；then the oll of mace．Afm the le aferwards with the cima－ manand oil of nint，and beat them tose her in a wimm nontar into at palter．Let it be kept in a clue rallel．
Thin has buencondered as a very elegut fomach patater．It is cmisived fin as to be cally made occa－ fiomally（tor thate kinds of compolitions，on account of their volatile ingredients，ate not fit for keeping）， and to be but moderdely admetive，for not to of． fend the kin，and ha it mav withont difinality be froquently taken eff and renewed；which thele forts of applications，in order to their producing any con－ diderable effect，require to be．But after all，it pro－ bably ats more from the mere covering which it gives to the fommeth，than trom any of the articles abounding with effential cil which it contains．

## Lithargeplafir．L．

Takc of litharge，in very fine powder，five pounds； clive－oil，a gatlon．Boil them with is flow fire， in ab ut two pints of water，conftantly ftirring until the oil ard litharge unite，and have the con－ fitience of a plater．Dut it will be proper to add more briling water，if the water that was firf added be nearly confumed before the end of the pro． ecf．

## Commer：phater．E．

Thke of limarge，one part；oive－oil，two parts； bril them，ading water，and confantly firring the risture till the oil and litharge be formed into a piatter．
The heat in thee proceffes hould be gentic，and the matier kept contimely firring，otherwife it fwells tip，and is aptor rum over the venel．If the compo－ titim proves dif oloured，the addition of a little white leat and wil will improve the colour．

Thee flafters，which have long been known under the natre of Diachorn，are the conmon application in excoriations of the flan，fight feh wounds，and the like．They keep the part loft，and fomerrhat warm，and defend it from the air，which is all that can be expceced in thele cafes from any plater．Some

## Part II.

P H A R

Irepara. tions and Compofidions.
of our indutrions medicine-makers have thought thefe purpofes might be anfwered by a cheaper conpofition, and accordingly have added a large quantity of common whitening and hogs lard: this, however, is by no means allowable, not only as is does not flick to well, but likewile as the lurd is apt to grow rancid and acrimonious. The counterteit is dillinguithable by the cyc.

## Litharge ploper ruills gune. L.

Take of litharge-platter, one pound; purified quickfiver, three ounces ; fulphurated oil, one dram, or what is fufficient. Make the plafter in the fame manner as the ammoniacum-plafter with quickfilver.

## Mercurial or blue thafer. E.

Take of olive-oil, white refin, each one part; quickfilver, three patts; common platter, fix parts. Melt the oil and relin together, and when this mixture is cold, let the quiekfilver be rubbed wth it till the globules difappear; then add by degrees the common plafter, melted, and let the whole be accurately mixed.
Thefe mercurial plafters are looked on as powerful refolvents and difuiients, acting with much greater certanty for thefe intentions than any eompofition of ycgetable fubftances alone; the mercury exerting it. fell in a comfideable degree, and being fometimes introduced into the habit in fuch quantity as to alfert the month. Pains in the joints and limbs from a venereal cande, nodes, tophi, and beginning iadurations of the gl..nds, are faid fometimes to yield to them.
Litharge plafir quith refin. L.

Take of litharge-platter, three pounds; yellow refin, lath a pound. Mix the fowdered refin, with litharge plafter, melted with a very flow fire, and make a platter.
Suicking plafer. E.

Thate of common platter, five parts; white refin, one Vos, XIV.

## M A C Y.

part. Melt them togecther fo as to mative a fala. PreprarHer.
Thefe plafters are ured ehicfiy as adluchecs for kcco)- (omp," ing on other drellings, \&ec.

1rt..
Plafir of Durgundy fitch. L.

Take of Burgundy pitch, two pounds; 1adanm, one pound; yellow refin, yellow wax, of caw four ounces; the expreffed oil, commonly ealled the oil oj mace, one ounce. To the pitch, relin, and was. meited together, add firf the ladanum, and ther the oil of mace.
This plater was at one time mucl celebrated wroder the title of cophalic flafer, the mame which it for: merly held in our pharmacopoias. It was applied in weakuefs or pains of the head, to the temples, fore. head, \&c. and fometimes likewife to the feet. Schulze: relates, that an inveterate rheumatifn in the tuples, which at times extended to the teeth, and occafioncd intolerable pain, was completely cured in two days by a plafter of this kind (with the addition of a little opium) applied to the part, after many other remedies had been tried in vain. He adds, that a large quantity of liquid matter exuded under the plafer in drops, which were fo acrid as to corrode the enticle: but it is probable, that this was much more the effect of the Burgundy pitch than of any other pant of the compolition; for when applied to a very tender flin, it often produces even vefication, and in moft infances operates as rubefacient or hot plafter: and as far as it has any good effect in headach, it is probable that its inhuence is to be explained on this ground.

## Soap.paffer. L.

Take of foap, half a pi und; litharge.plafter, three pounds; mix the foap with the melied litharge plafter, and boil them io the thicknefs of a platter.

> Saponaceous pleffer. E.

Take of common plafter, four parts ; gum-plafter, two parts; Caftile toap, fraped, one part. To the plafters, mehted together, add the foap; then buil for a little, fo as to form a plailer.
Thefe plaflers have been fuppofed to derive a re. folvent power from the foap; and in the laif, the ad. dition of the gums is luppoled to promote the relolvent virtue of the foap : but it is a mater of great doubt, whether they derive any material adrantagre from cither addition.
Frankinconfe poblec:. I..

Take of frankincenfe, half a pound ; dranon's blond, three ounces; litharge plafter two pounds. To the meited litharge-plater add the reft, powdered.
This plafter had formerly in the Eondon pharma. copacia the title of frengthering porpr, and is a reformation of the complicated and injulicious comproftion deferibed in the former pharmaterceis, under the tinle of Einplofrum at hernians. Though for the mont clegant and fimple, it is as cfietual for that furp fe as any of the medicines of this kirs. If comitantly worn with a proper banduge, it, in children, frequently does fervice; thought, perhaps, not fo much 3 I from:

Presaratiy: a cond Compoti-
(i) mo.
fromany frengtheing quality of the ingredients, as from its being a foft, clofe, and adhelive covering. It has been fuppofed that plafters compoled of ayp ie mathines conflringe and ttengthen the part to which they are applied, but on no very juf foundation; for I latars in general relax ather than attringe, the unctuous ingredients neceftary in lleeir eonpolition counteracting and deftroying the effect of the others.

Defenfere or Arengthening plafler. E.
Corn-plaftr. Dan.

Take of galbanum, diffolved in vinegar, and again infpifared, one ounce; pitch, hali an ounce; diaehylon, or common platter, two drams. Let them be melted together; and then mix with them verdegris powdered, fill ammoniac, each one foruple; and make them into a platler.
Of this plater, as well as the former, we ean fay nothing from our own experience. It has been celehrated for the removal of coms, and for alleviuting the pain wheh they occafion; and it is not improbable that it may i metimes have a good effer from the correfive articles which it eontains: but in other cales, from this very circumftance, it may tend to agionavate the pain, paricularly in the firl inflance.

> Memlsck piafler. Suce.
4.jo Thie of yellow wax, had a pound ; oil olive, four rances; fum ammoniacum, hatf an ounce; after
they are melted together, mix with them powder- l'repara. ed herb of henilock, half a pound.
This correfponds very neandy with the Emplaftrum de cicuta cum ammoniaco, which had formerly a place in our pharmacopocias, and was fuppofed to be a powerinl cooler and difcutient, and to be partieularly te: viceable araint fwellings of the fpleen and diten. fions of the hypochondres. For fome time pait, it has been among us entirely negieaded but the hing refolvent pewer which Dr Stoerk has difeovered in hemlock, and which he found it to exert in this as well as in other forms, intitle it to further trials. The platler appears very well contrived, and the additional irgredients well choten for allifting the efficacy of the hemloek.
Corrofiveplafer. Cen.

Take of corrofive fublimate mercury half a dram; hog's had, half an ounce: yellow wax, two drams. Mix them together aecording to art
Tl:ere can be no doubt that the muriated mercury here employed is a very powertal corrofive; and there may be fome cafes in whieh it i preferable to other articles of the tribe f caulties: but this would feem to be a very uneconomical mode of applying ir, as but a very fmall portion of what enters the plafter can act ; and even that portion mult have its action muel rellained by the unetous matters with which it is combined.

> Plafier of finugreek or of mucilages. Gen.

Take of fenugreck-feed, two ounces; linfeed-oil, warm, half a pound. Infufe them according to art, and ittain; then take of yellow wot, two pounds and an half; gum ammonac, firained, fix ounces; turpentine two ounces. Melt the gumammoniac with the turpentine, and by degrees add the oil and wax, melted in another velfel, fo as to form a plafter.
This plater had formerly a place in our pharmacopœias, but was rejected; and although fitl held in efteem by fome, it is probably of no great value; at leatt it would feen: to derive but little either from the fenugreek feed, with which it is now made, or from the onl and mucilages which formerly entered into its compolition.

## Hendane plafler. Suec.

This is directed to be prepared in the fime manner as the emplation e conis, or hemlock-platter.
From the well-known fedative power of this plant, as affecting the nervous energy of the part to which it is applied, we might reatonably conelude that good effects might be obtained from it when uled under the form of plafter: and accordingiy it has been with advantage employed in this manner, for allaying pain, and retolving fwelling, in cales of fcirthus and eancer:
Pitchplafler. Roll.

Take of white refin, fix nunces; flip-pitch, feven ounces; yellow wax, fireounces. Melt them and form them into a plater.
Pitch, applied extemally, has been fuppofed to ant on two principles, by its warmth and by its adhefive

Prepara. quality. In the former way it may have fome effect; tions and Compolitions. butit has much more iufluence in the litter ; and [:urtieularly it has thus been found to produce a cure in cafcs of tinca capitis. When a pitch platter is ap- plied to the atiened part of the hairy fodp, and allowed to remain there for a few days, it becomes fo attached to the parts, that it cammot be remored without binging with it the bulbs of the hair in which the difeare is feated : and by this means a radical cure is not unfrequently obtained, after every other remedy has been tried in vain. But the cure is a painful one, and not without danger : for in fome inflances, inflammations, even of an alarming nature, have been excited by the injury thus done to the parts. Hence this mode of cure is rately had recourfe to till others have been tried without eflect ; and when it is employed, if the difeafo be extenfive, prudent pactitione's direct its application only to a fmall portion at a time, the lize of a crown piece or fo: and after one part is fully cured, by application to another in fucceflion, the affection may be foon completely overcome. With this intention it is moft common to employ the pitch in its pure flate: but the plafter here direeted, while it is no lefs adhelive, is more manageable and flexible.

## Chap. XXXII. Ointments and Liniments.

Ointments and liniments differ from plafters little otherwife than in conflitence. Any of the officinal plafters, diluted with fo much oil as will reduce it to the thicknefs of fliff honey, forms an ointment: by farther increafing the oil, it becones a liniment.

In making theie preparations, the Edinburgh college direct, that fat and refinous fubltances are to be melted with a gentle heat ; then to be conftantly ftirred, fprinkling in at the fame time the dry ingredients, if any fuch are ordered, in the form of a very fine powder, till the mixture on diminifhing the heat becomes fiff.

It is to be underfood that the above general directions are meant to apply to each particular compofition contained in the prefent edition of the Edinburgh pharmacnpocia. It is alfo to be obferved, that where any compofitions are ordered, as bales or ingredients of others, the college always refer to thofe made according to their own formula.

## Ointment of hog's lard. L.

636 Take of prepared hog's lard, two pounds; rofe water, three ounces. Beat the lard with the rofe-water until they be mised; then melt the mixture with a flow fire, and fet it apart that the water may fubfide; after which pour off the lard from the water, conftantly firring until it be cold:
In the lat edition of London pharmacoporia, this was flyted Ungucntum fimplex, the name given by the Edinburgh college to the following.

## Simple ointunt. E.

Take of olive oil, five parts; white wax, two parts.
Both thofe ointments may be ufed for foltening the fin and healing chaps. The lalt is, however, preferable, on accouni of its being of one unifurm, con-

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filtence. For the fame reafon it is allo tw ie preferred lrepanaas the batis of other more compounded vintments.
Oins'ment of wordergis. E.

Take of baflicon ointment, filteen parts; verdegris, one part.
This ointmen is ufed for cleanfing fores, and keoning down fingous Ach. Where ulcers continus to run from a weaknels in the vellels of the part, the tonic powers of copper promife confiderabie advar. tage.
It is alfo frequently ufed with advantage in cafes of ophunalmia, depending on ferofula, where the palpe. brex are principally affected, but when it is to be that applied it is in general requifite that it fhould be fomewhat weakened by the addition of a proporton of limple ointment or hog's lard. An ointment fimiar to the above, and celebrated for the cure of fuch intances of ophthalmia, has long been fold undey the nume of Sudlon's ey:-falve.

> Ointment of the white cals of quikfiner. I..

Take of the white calx of quickfliver, one dram; ointment of hog's lard, one ounce and a hali, Mix, and make an ointment.
This is a very elegant mercurial ointmene, and frequently uted in the cure of obftinate and cutancous affections. It is an improvement of the ointment of precipitated mercury of the laft London pharmacopoeia; the precipitated fulphur being thrown out of the compofition, and the quantity of mercury increa. fed.

## Ointment of calx of zinc. E.

Take of fimple liniment, fix parts; calx of zinc, one part.
This ointment is chiefly ufed in affections of the eyes, particularly in thofe cafes where rednefs anifes rather from relaxation than from active indammation.

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\text { Ointment of Spanifb fies. } L .
$$

Take of Spanifh flies, powdered, two ounces; diftilled water eight ounces, ointment of yellow refin, eight ounces. Boil the water with the Spanih flie to one half, and frain. To the frained liquor add the ointraent or yellow refin. Evaporate this inixure in a watcr-bath, faturated with fea-falt, to the thicknefs of an ointment.

> Efi/pelfic ointment from infufon of caritharides. E.

Take of cantharides, white retin, yellow wad, cachome ounce; hog's lard, Venice turpentine, each two ounces; boiling water, four ounces. Infule tiw cantharides in the water, in a clofe vetiel, for a night; then ftrongly prefs out and fiain the liquor. and boil it with the lard till the water be confumed; then add the relin, was, add turp ntine, and make the whole intoan ointment.
'Thefe ointments, containing the folmble parts of the cantharides uniformly bended with the cther ingre dients, are more commoli us, in general occation lef pain, and are no lefs effectual in fome cales, than the compofitions wath the fly infubtance. This, however, 3I2 does

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docs not unifombly lad and accordingly the EdinLur, h college, with popriety, ftill retainan mintment comatiang the flies in fubllance.

$6 \neq \mathrm{Take}$ of bafilicum oiatment, feren pats; powdered cantharides, one part.
This ointment is employed in the drefings for bliAers, intended to be made perferuat, as they are called, or to be liept ruming fur a confidarable time, which in many chronic, and fome acute cafes, is of great fervice. Particular care thould be taken, that the cantharides employed in thefe compolitions be reduced to a very fine puwder, and that the mixture be made as equal and uniform :ts pollible. But with thefe precau. tions, there are fome pa-licular habits in which this rintment operates witheren lefs pain than the former, wh le at the fame time it is generally more effectual.

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H^{\prime} a_{x} \text { ointment. L. }
$$

Take of whte wax, four ounces; fpermaceti, three cunces; olive-oil, one pint. Stir them, after being melied with a flow fire, contantly and brikly, until coll.
'This ointmont had formerly the title of ungentum chum in the London phamacopeia. It differs very lit le from the fimple ointment of the Edinburgh pharmacopeia, and in nothing from the ointment of fpermateti of the London pharmacopœia, excepting that in this ointment the proportion of fermaceti is fomewhat lefs. It is an neful cooling ointment for excoriations and other frettings of the fk in.

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\text { Oininu nit of aceiated cerufe. } \mathrm{L} .
$$

Take of acetated cerufe, two drams; white wax, two ounces; olive-cil, half a pint. Rub the acetated cerufe, previoully powdered, with fome part of the olive oil; then add it to the wax, melted with the remaining oil. Stir the mixture until it be cold.

## Saturnine ointmenl. E.

Take of fimple ointment, twenty parts; fugar of lead, one part.
Buth theie ointments are ufeful coolers and deficertives; much fuperis bothin elegance and efficacy to the nutritum or triphamazm, at one time very much celebrated.
Ginment of cerufe, commonly called white ciniment. E.
114 Take of fimple ointment, five parts; cerufe, one part. 'This is an uffful, cooling emollient cintment, of rreat fervice in excoriations and other fimilar frettings of the R in. The cerufe has been ubjected to by fome, (n) a fulficion that it might produce fome ill effects, when applied, as thefe unguents frequently are, to the ander bodies of children. Though there does not feem so be mush danger in this extermal ufe of cerufe, the addition of it is the lefs neceflary here, as we have anWher dimment containing a more ative preparation wh the fame metal, the faturnane ointment juit mentioned ; which maty be occafonally mixed with this, or "mployed by itfelf, in cates where faturnine applicapions ane wante.
$\begin{array}{cl}\mathrm{M} & \mathrm{A} \quad \mathrm{C} . \\ & \text { Cintmcniof domi. } \mathrm{L} .\end{array}$
Take of clemi, me pound; turpentine, ten ounces; muncos-tuet, prepared, two pounds ; oliveril, two ounces. Nelt the elemi with the fuct; :nd having removed it from the fise, mix it imnediately wiht the turp-mine and oil, afier which train the nix. ture.
'Ilhis ointment, perhaps bef known by the name of limimettom ar flas long beon in ufe for digeflong cloanting, and incarmating; and for thefe purpofes is preferred by fome to all the other compofitions of this hind.

Theie however, are much more procefles of nature than ol art: and it is much to be duabted whether it has in reality amy infuance.

$$
\text { Oiniment of owite lelmere. } \mathrm{L} \text {. }
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Tale of the roct of whic helletore, powdered, one ounce ; cintment of hog's lard, four ounces; eifence of lemons, half a fouple. Mix them, and make an ointment.
Whate hellebre exterrally appled ha; long been celebrated ia the cure of cutaneous effections; and this is perhaps one of the beff furnaix under which it can be applied, the hog's latid oistment ferving ats an excellent balis for it, while the clience of lemons contmunicates to it a very agreeable fimell.

> Stronger oin'ment of quickfiever. L.

Take of purifed quickflver, two pounds ; hog's lard, prepared, twenty thrie ounces; muitonfuet, prepared, one ounce. Firlt rub the quackiliver with the fuet and a little of we $h$ g's lard, unil the globules difappear; then add what rema ns of the sard, and make an ointment.

W'caker ointmont of quichfilver. L. .
Take of the ftronger ointoment of quickfliver, one part: hog's lard, prepared, two parts. Mix them.

Quinkficer or llue ointment. E.
Take of quickflyer, mutton fuet, each one part; hog's lard, three parts. Rub them carefully in a mortar till the globules entirely difappear.
This ointment may aifo be made with double or triple the quantity of quickfilver.

Thefe ointments are principally employed, not with a view to their topical adtion, but with the intention of introducing mercury in an ative fate into the circulating fyltem. And this may be effected by gentle friction on the found ikin of any part, particularly on the infule of the thighs or legs. For this purpofe, thefe fimple ointments are much better fuited that the more componnded ones with turpentine and the like, formerly employed. For by any acrid feblance topical inflummation is apt to be excited, preventing farther fristion, and giving much uneafmels. To aroid this it is necelfarr, even with the mildeft and weakelt ointment, fomewhat to change the place at which the fiction is performed. But by thefc ointments properly managed, mercury may in fume intances be as ad. vantageouly introduced, either for eradicating fyphi.

Part II.
frirpara.
tions and ©ompofitions.
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prepara- lis, or combating other obfinate difeafes as under any tions and form whatever. Dut to obtaia these effects, it is re-Compotitions. quilite that the ointment fould be prepured with very gieat care; for upon the degree of mone whichlats been cmployed, the activity of the mercury mult cntirely depend. 'Ithe addution of the maten-liact, now adopted by both colle ges, as an adrantarge to the oint. ment, as it prevents it fom running into te fate of oil, which the hof's lad alme in warm weather, or in a warm chamber, is fometimes apt to do, and whach is followed by a deparation of pats. Weare even in. clined to think, that the proporion of fiee directal by the London college is too dimall for thas purpole, and inded leems to be priacipally intended for the $m$ re effectual triture of the morcurs: But it is much mure to be regretid, that, in a medicine of aftivity, the two collenes fhould not have drected the fime proportion of mercury to the fatty matter. For ab. thuugh both have directed ointments of different frengti, neithcr the weakell nor the ftrongelt agree in the proportion of mescury which they contain.
Ointm n' of nitrated guickflow.

Take of purtied quict.filver, one ounce; nitrous acid, two onnces; hogs lad, pacpared, one pound. Diffolve the quicktilver in the nituous acid; and, while it is yet hol, mix it with the hog's lard, previoully melted, and juit growing cold.

## Cellow ointment. E.

'Take of quickfilver, one ounce; firit of nitre, two ounces; hog's lard, one puund. Dillolve the quickfilver in the fpirit of nitre, by digeition in thandheat : and, while the folution is very hot, a.ms with it the lard, previoully melted by idelf, and jult beginning to grow ftift. Stir them brik!y turether, in a marble mortar, fo as to loam the whule mio an ointment.
Thefe ointments differ only in rame ; and that employed by the London college is certainly the preferable appellation : For here the quick fiver, previous to its union with the lard, is brought to a daline flate by means of the nitrous acid. And although its artivity be very confiderably moderated by the animal fat with which it is afterwards united, yet it fill afiords us a very active ointment; and as fuch it is frequentiy employed with fuccefs in cutaneous and other topical affections. In this condition, however, the mercury does not fo readily enter the fyftem as in the preceding form. Hence it may cven be employed in fome cafes with more freedom; but in other inftances it is apt to excoriate and inflame the parts. On this account a reduction of its ftrength is fometimes reguifite; and it is often alfo ncceffiry, from the hard confiftence which it acquires, in confequence of the action of acid on the lard.

## Tar ointmen:

Take of tar, mutton fuet prepared, each half a pound. Melt them together and frain. L.
Take of tar, five parts; yellow wax two parts. E.
Thefe compofitions, though the one beformed into an ointment by means of fuet, the other by was, can-
not be confidered as differing effontilly hom cata Prpatat other. As far as they have any peculiar ativity, thi, tomband enticely depends on the tar. And this atiche, from Cumpli-

 ataivity. Accordingly, it has been fucces:ully an ployed arainfl fome cutancous afedions, patieulash thofe of domethic amimals. Acone time, as wed as the black bafilion, it was algod deat employed as a dredo fing cuen for recent wrunds. Butalhengh it hil: ret inis a place in our phomacopxias, it is at pofent little ufed with any intention.
Ointuc) frutear rolin. I.

Take of yellow relin, gelow wax, cach onc pend; olve oil, one pint. Melt the relin and wex with a How fie: hen ald tha oh, and fram the miature wile lot.

> B.fflicon ointment. E.

Take of hog's lard, eight parts; white relin, five purts; yellow wax, two parts.
Thefe are commonly employed in dreflade, for digelting, cleanfug, and incarniting womes and ulecrs. They difier very little, if at alh, in their effets, from the linimentum arad, or ointment of clemi, as it is now more properiy fyled. But it is probable that wor sreat effeet is to be artributed to eillicr: For there can be no doubt that the fuppurative and a thefive inflommations are proccfles of nature, which will occur without the aid of any ointment.

## Eluer oin:munt. L.

Take ofelder flowers, four pounds: mutton-fuet, prepared, three pound, ; olivecoik, one jint. Boil tha flowers is the fuet and wil, firft melted together, till they be almolt crifp; then flrain with cxpreffion.
This oiatment does not icem fuperior to tome others, which are much neater, and lefs expendive. It can farcely be fuppoied to receive any cunfiderable virue from the ingredient from which it takes its name. And accordingly it is not without propriety that it is rejected from the pharmacopeia of the Edinburgls college.

## Ointment of fpermazelis. I.

Tabe of fipermaceti, fix dams; white wax, two diams; olive-oil, three runces. Mielt them together over a flow fire, firring them conttantly and brifkly unal they be eold.
This hall formenly the name of colite liniment, and it is perhaps only ia confofence that it can be confidered as difering from the fimple ointment already mentioned, or the fimple cerate afterwards to be noticed.

Sulphur cintmert. L.
Take of ointment of hog's lard, halfa pound; Howers of fulphur, four onnces. Mix them, and malie an ointnjent.

Ointhen: of fulplar, or antipforic ointment. E.
Take of hogs lard, four parts; fulphur, beat into a

1 cepardtions and Compodi(ims.
very fine prwder, onc fatt. To each pound of this ointment add elfence ot lemons, or oil of lavender, half a dram.
Sulphur is a certain remedy for the itch, and fafer whan mercury. Sir John Pringle oblerves, that unlefs a mercuial unction was to moch every pat of the thin, there can be no certainty of fuccefs: whereas from a fulpharenus one, a cure may be obtained by only partial unction the :nimaleula, which are fuppofed to occafien this difurder being like other infects, killed by the fulphureous fleams which exhale by the heat of the body. As to the intermal ufe of mercury, which fome have accounted a dpecific, there are feveral inAtances of men undergeing a cumplete falivation for the cuse of the lues venercit, without bing freed from the itch ; but there ane alfo a multitude of indtances of men underging a long courfe of fiphur wihout effent, and who were aftel ward readly cured by merfury.
'The quantity of ointment, above directed, forves for four untions: the patient is to be rubbed cvery night; but to prevent any diforder that might arife from ltop. ping too many pores at once, a fourth part of the body is to be rubbed at one time. Though the itch may laus be cured by one pot of ointment, it will be profer to renew the application, and to touch the parts mott affeeted fir a few night, longer, till a feeond quantity alfo be exhaulted: and in the worlt cafes, to fubjoin the internal ufe of fulphur, not with a view to purify the blood, but to dillife the feams more certainly through the fkin : there being reafon to believe, that the animalcula may fometimes lie too deep to be thoroughly deftroyed by external applications.

## Tu'ty ointment.

Take of prepared tutty one dram ; ointment of fpermaceti, what is fufficient. Mix them fo as to make a foft , intment. L.
Take of fimple liniment, five parts; prepared tutty, one patt. E.
Thefe ointments have long been celebrated, and are fill much mployed againat affections of the eyes. But they camet, we imagine, be elteemed elegant.

Both calamine and tutty att only by means of the rinc they contain, and calumine appears to contain the moft of the two, and likewife to be the leatt variable in its contents. But the pure fowers prepared from zinc itfelf are doubtlefs preferable to either. Hence the ointment of tuty may be conldered as inferi' $r$ to both the ointnent of calmine and to the cintment of the calk of zine, which have alfo a place in our pharmacopeia.

## Simple linimont. $\mathbf{L}$.

Take of olive oil, four parts; white wax, one part.
This conlits of the fame articles which form the fimple ointment of the Edinburgh pharmacopœia, but merely in a diffcient proportion, fo as to give a thinner contiftence; and where a thin confiltence is requifite, this may be confidered as a very elegant and ufeful application.

## Siniment of ammonia.

Tale of water of ammonia, half an ounce; olive oil,
one ounce and a hall, Shake them together in a Prepara phial till they are mixed.
This has lonig been known in the fhops under the Compofititle of volatile liniment, but is now more properly denominated from the principal active article, which enters its compotition. It has been much cmployed in pracice, particularly on the recommendation of Sir John Pringle in his Olfervations on the Difeafes of the Army He obferves, that, in the inflammatory quinfey, or $f=$ dn $\quad$ glation of the fauces, a piece of flannel, moillened with this mixture, applied to the throat, and renewed every four or five hours, is one of the mof eflicacirus remedies. By means of this warm fitmulating application, the neck, and fometimes the whole body is put into a fweat, which after bleeding cither catries off or lellicns the infammation. Where the ikin cannot bear the achimony of this mixture, a larger proportion of oil may be ufed.

> Stronger linimint of ammonia.

Take of water of pure ammonia, one ounce ; olive oil, two ounces. Shake them togetler in a plial.
This article differs from the foregoing in Atrength only. This arifes both from its being formed of a more accid fpirit, and from its containing that fpirit in a larger proportion to the ril. It is ufed to fupply the place of the epithema et emplaflrum volatile of our former pharmacopeids, and is a very acrid ttimulating compofition. When largely applied, if often excites inflammation, and even vefication, on tender fkin. It is often however fucceisfully employed againlt obttinate rheumatic and ifchiadic pains.

> Camphor liniment. L.

Take of camphor, two ounces; water of ammonia, fix ounces; fimple firit of lavender, fixteen ounces. Mix the water of ammonia with the firit, and diftil from a glafs retort, with a flow fire, fixteen ounces. Then diffolve the camphor in the diftilled liquor.
This formula, which has now for the firf time a place in the London pharmacopocia, approaches to the whatile eifence of that celebrated empyric the late Dr Ward: But the above is a more elegant and active formula than either of the receipts publifhed by Mr Pdge, from Dr Ward's book of receipts; and there is no reafon to doubt that it will be equally effesual in removing fome local pains, fuch as particular kinds of headach, in confequence of external appplication.
Soap liniment. I.

Take of foap, three ounces; camphor, one ounce ; firit of rnfemary, one pint. Digeft the foap in the fpirit of rufemary until it be diffolved, and add to it the camphr.
This is the foap liniment of the former edition of the London pharmacoperia, without any alteration : and it differs very little from the foap-balfam of the Edinburgh cillege already mentioned. Though a lefs active and penetrating application than the preceding, it is perhaps no lefs ufeful: and it is often fuccefffully empl yed for external purpofes againft rheumatic pains, fprains bruifes, and fimilar complaints.

## Esyltion ointmant. Gen.

Prepara-
tiorts and
Compofi-
tions.
Take of honey, one pound : Arong vinegar half a pound; verdegris, powdered, five onnces. Let the ingredients be boiled together till the verdegris be diflolved, fo that the ointment may have a due de. gree of thicknefs and a purpic colour.
This preparation had formerly a place in our pharmacopoias under the title of Eyptian hons: and a fimilar preparation has now a place under the title of oxymel of verdgris. But in that formula, the proportion is muchatels than in the above. It may jultly be confidered as a very powerful appligation for cleanfing and deterging foul ulcers, as well as for keeping down fungous fifl. But the e purpofes may in general be andwered by articles lefs acrid, and exciing lets pain. Befides this, the above preparation is al:o lidble to confiderable uncertainty wi h refpect to ftrength; for a large propertion of the verd gris will in a thoit time fublide to the bottom; thus, what $i$ in the top of the pot is mach lefs active than that in the bottom.

## Anodyne oinment. Gen.

Take of olive-oil, ten drams; yellow wax, half an ounce; crude opim, one dram. Mix them accord. ing to art, to as to form an ointment.
Opium thus externally applied, will in fome degree be productive of the fame effect as when ufed under the form of the anodyne balfam In thit fate it produces its effects more immediately; but under the prefent form its effects are mor permanent. Belides this, the prefent ointment furnithesus withan ufeful dreting for fores attended with fevere pain: to which opium when diffolved in firit cannot be applied. Hence the prefent, or fome analagous formula, is well intitled to a place in our pharmacopœias.

## Ointment for an ulerated cancor. Brun.

Take of the recently expreffed juice of the ricinus, one pound: let it be expoled to the rays of the fun in a leaden veffel till it acquire the conliftence of an oil ; then to one pound of this infpiffated ju ce add calcined lead, white precipitate me:cury, each one pound. Let them be properly mixed.
This acrid application muft poflefs a confiderable degree of corrofive power. And in fome cafes of cancer, by the proper application of corrolives much benefit may be done: But where the difeafe hus made any confiderable progrefs, thefe will in geneal have the effect a ather of haltening its progrefs than of removing it; particularly if there be a large indolent tu. mor below the n!cer.

## Disefive ointment. Roff.

(63 Take of Venice turr entine, one pound; the yolks of eight egss. Mix them together according to art. This warm ftimulating application is well fited to promote the fupurative wflammation, and may be advantagenully had recourfe to, where it is neceffary to encourage a large difcharge of pus.

## Hamorrlioidal ointment.

Trake of faturnine ointment, fix drams; oil of hyofcya-
mus, obtained by buining, two dranis; crapinor, Propara. powalered, two formples; fifronome, faplic. STix tionsant them mes an ointment.

Campufor
The nume afred to this ointment exprefies the par. tion:polefor which it is applicd. lrom the artieles of which it conilit, it may be concluded, that it pollefies is gently emolliont and anodyne power; and may therefore afford condiscrable reliet, where much patastic from extermal hamorhoidal tumors.

> Laurel ointment. Suec.

Take of prepared muton-fuet, eieht nunces. After it is melted and remuved from the fire, add to it oil of bays, one pound; cthereal oil of iurpeatine, one ounce: rectiticed oil of amber, hall an ounce. Let them be mixed and rubbed together till they form an ointment.
Tlis is an improved mode of $f$ rming ann ointment which had formerly a place in our phamacopocias under the title of nerane win mint. And tommes a warm Atmulating nervine application, which may in fome degree relture fenfe and motion to pardytic himbs. And while it at leat ferves to leal to the careful we of tricLion, it may fome what increafe the benefit whech would refult from it.

## Ointment of tobacco. Dan.

Take of the leaves of tobacco, three pounds; juice of tobacco, nine ounces; hog's lard, a pound and a half; refin, three ounces. Let the cut leaves be macerated or the fpace of a night, and then boiled over a gentle fire. Having frained the fluid obtained by expreffion, add to it yellow wax, halt anounce; powder of the root of birthwort, three ounces. Mix theminto an ointment.
There can be no doubt that tobacco extenally applied has very powerful effects on the human body; and that not merely from its topical action, but fometimes even as affecting the fyftem n general. From his lalt circumftance it requires to be uted with great cautim. It has, however, been found, under proper management, to afford an effectual cure in obftinate cutaneons affections. But were it to be ufed with this intention, we would have a more elegant tormola, by merely impregnating either hog's lard, or the fimple ointment, with the antive qualities extracted by the aid of heat from the leaves of the prepared tobacco in the Rate in which it is ufualiy brought to us from America, than by having reconre to the recent juace, and to the ariftolochia and other additions here direfed.

> Ointment of forax. Suec.

Take of olive oil, a pound and a half; white refin, gum elemi, yellow wax, each feven ounces. After the $y$ are melted together and itraned, add liquid fordx, feven ounces. Mix them wogcher, and agitate the misture till it concretes into an uniform ointment.
An ointment fuppofed to derive its ativity from the Rorax, a though it hase no place in our phammaco. poias, is rectised imu moth of the foreign ons. And it has been much celebreted net only as a frongthening afplication to weakly chidren, but even for the removal of afiections of the boncs, as in cafes of rachi-

Prepara. tions and Compofitiolls.

Take of ycllow wax, refin, each half a pound. To thefe molted, add onions roalted under the aftes, honcy, each two pounds and a half; Wack foap, half a poind. Let them be gently boiled together till all the moiture be confumed, then frain the licquor, exprefing it from the materials, and af erwards agitate it w.th a wooden pefle that it may unite into one uniform mats.
This ontment is applied with the intention of promoting fuppuration. And it has long been fuppofed, that the onion, efpecially in its roalted fate, has a remarkable influcnce in this way : but there is rato to chink, that the fowers attributed to it have been gieatly over rated. And there is cven ground to prefume that there effees tetally depend entirely on heat and moifuic. Hence no app:ication is perhaps better fuited for promoting fuppuration than a poultice of bread and $m \mathrm{lk}$, applied as hot as ean be borne with, ated Frequently repeated.

## Chap. XXXIII. Corates.

Cerates are fubfances intended for external application, formed of nealy the fime materials which contitute ointments and plafters. And they differ principally from thefe in being merely of an intermediate conftlence between the two. Accordingly, they are fildom the fuljegt of a feparate chapter by themfelves, but are id ufed either with the one or the other. In the Edinburch pharmacopeia they are clalfed ameng the ointments; but as the London college have referred then to a fepanate head, we thall here allo con. fider them by themfelves.
Siratecorate. E.

670 Take of olive oil, fix parts; white war, three farts; ficraracei, orepert. Ghie dem according toart. This difers from the limple cintment in containis $g$ a ereater prepition of wav to the all, and in the addition of the fermaceti. But by thete means it ob. tams culy a me fem conftence, whont any effential chmo of prouerti-s.
Curate of canharid s, ne Spanigh fics. L.

6ir Take oflir.te of fpermacei, foftened with heat, fix dram:; Surifin thes, fuely popdered, one dram. Mix them.
Under this form cantharides nuay be nade to act to any catont that is regumite. It may fupply the phace citber fobe llincrina, plafer ore oitinent; and there are c.fes in whichit io preferatle to either It is partirularly more c: weniont than the plafler of cantha: ides, where the tkin to which the bitter is to be appled is previounly much affected, as in cafes of inall.
pox; and in fupporting a drain under the form of iffue, it is lefs apt to tpread than the fofter ointment.

## Calumine cerate. L.

Take of calamine prepared, yellow wax, each half a pound; olive cil, one pint. Melt the wax with the oil ; and, as foon a the mixture beyins to thicken, mix with it the calamine, and ftir the cerate untill it be cold

> Cirate of Calamine. E.

Take of fimple ceratc, five parts; calamine prepared, one part.
Thele compofitions are formed on the cerate which Turner llrangly recommends in cutancous ulcerations and excoriations, and which has been ulally diftin. guilhed by his ame. They appeat ir mexperisnce to be excellent epulatics, and as fuch are frequently uled in practice.

## Cerate of aretated litharge. L.

Take of water of acetated litharge, two ounces and a half; yellow wax, four ounces; olive oil, nunc o ances; campho:, half a dram. Rub the camphor with a lit!l of the oil. Melt the wax with the rumang oil; and as foon as the mixture be gins to thicken, pour in by degree, the watter if a etated litharge, and Itir conltant'y until it be cold; then mix in the camphor before rubbed with oil.
This application has been rendered famous by the recommendations of Mr Goulard. It is unqueftion. ably in many cates very uleful. It cannot, h wever, be conndered as varying effentialy from the fatumifle ointment, or ointment of acetated cerufe, formerls mentioned. It is emplyyed with nearly the fame intentions, and differs trom it chiefly in confiltence.

## Cerate of ychow refin. L.

Take of ointment of jellow refm, halif a pound ; yellow wax, one ounce. Melt them together, and make a cerate.
This had formerly the name of lemon-ointment. It is no otherwife diffrent from the yellow batilicum, or ointment of yellow refin, than being of a ftiffer confiftence, which renders it for fome purpofes more com. modiou:.

## Soas cerate. I.

Take of loup cight ounces: jellow wax, ten ounces; litharge, puwdered, ene pound ; olive oil, one pint; vineg. r, onegallon ; boil the vinegar with the litharge over a flow fise, conftantly ftirring until the mixture unites and thickens; then mix in the other articles, and make a cerate.
This, notwithtanding the name, may rather be confidered as another faturnine application; its activity depending very little on the foap; and it may be held as varying in little elle but contiftence from the plater of litharge. It can hardly be thought to differ in its properties from the cerate of acctated litharge juR mentioned; for neither the fmall proportion of camphor which enters the compofition of the one, nen the foap which gives name to the other, can be conidered as having much influencc.

Take of fpermaceti, half an ounce; white wax, two ounces; olive oil, four ounces. Melt them together, and ftir until the cerate be cold.
This had formerly the name of aubite cerate, and it differs in nothing from the ointment of fpermaceti, or white liniment, as it was formerly called, excepting in confiftence, both the wax and the fpermaceti bearing a greater proportion to the oil.

> Lip jabe. Roff.

Take of olive oil, eighteen ounces; white wax, one pound; fpermaceti, an ounce and a laalf; oil of rhodium, laalf a dram. Form a cerate, tinging it with alkanet, fo as to give a red colour.
'The name affixed to this cerate points out the ufe for which it is intended. It is chiefly employed againit thofe chops and excoriations of the lips, which are often the confequence of cold weather; and it is very well fuited for removing affections of that kind. But excepting in the colour and finell which it derives from the alkanet and rhodium, it differs in nothing from the corate of fpermaceti, and cannot be confidered ats more eflectually anfweing the intention in view.

## Bougies. Suec.

678 Take of yellow wax, melted one pound; fpermaceti, three drams; vinegar of litharge, two drams. Mix them, and upon removal from the fire immerfe into the mixture Alips of linen, of which bougies are to be formed according to the rules of art. Thefe may alfo be made with double, triple, or quadruple, the quantity of the vinegar.
It is perhaps rather furprifing, that no formula for the preparation of bougies has a place in our pharmaccpocias: for there can be no doubt, that although the preparation of them has hitherto been principally trulted to empirics; yet in the hand of the Rkilful prasitioner they are of great fervice in combating obltinate affections. Although it has been pretended by fome that their influence is to be afrribed to certain impreg. mations; yet it is on better grounds contended, that they aft entirely on mechanical principles. The great. object is therefore to obtain the union of a proper degree of firmnefs and flexibility. Thefe qualities the above compofition poffeffes; and it does not probably derive any material benefit from being prepared with an additional proportion of the vinegrar of litharge.

> Chap. XXXIV. Efitioms.

6ig By epithems or cataplafms are in generalunderftocd thofe external applications which are brought to a due confiftence or form for being properly applied, not by means of oily or fatty matters, but by water or watery fluids. Of thefe not a few are had recourfe to in actual practice; but they are feldom prepared in the flops of the apothceaties; and in fome of the beft modern pharmacopoias no formulx of this kind are introduced. The London college, however, although they have abridged the number of epithems, fill retain a-few. And it is not without fome advantage that there are fixed forms for the preparation of them.

Vol. XIV.

$$
\text { Catashlafm of canmin. } 1 .
$$

Take of cummin-feed, one pound; bay-benties, drs leaves of water-germander, or fcordium, Via cinual fnake-root, of each thrce ounces; cloves, one ounce. Rub them all together; and, with the addition of three timesthe weight of honey, malic acataplatm. This is adopted into the prefent edition of the I wor: don pharmacopocia with a very litalealteration from th: latt. It was then intend $\because \mathrm{d}$ as a ieformation of the theriaca Londineryis, which for fome time pafte:es been feateely otherwife ufed than as a wam cataplafm. In place of the numerous aticles which formerly entere.i that compofition, enly fuch of its ingredients are retained as contribute molt to this intention: but even the article from which it now derives its name, as well as feveral others which flill enter it, proball: comeribute very little to any medical properties it hay porfers.
Mrafarl-ataghen. L.

Take of muftard feed, powdered, crumb of bread, each half a pound; vinegar, as muchas is fuffcien: Mix, and make a cataplafm.
Epithems of this kind are cummonly krown by the name of fincopifins. 'They were formerly not unfre. quently prepared in a more enmpheated thate, containing garlic, black-foap, and other fimlar articles; but the above fimple form will anfwer every purpofe which they are capable of accomplifling. They are employed only as ftimulants: they often inflame the part and raife blifters, but not fo perfeely as cantharides. They are frequently applied to the foles of the feet in the low thate of acute difeafes, for raifing the pulfe and relieving the head. The chief advantage they have depends on the fuddennefs of their attion.

## Alum-curl. L.

Take the whites of two cggs ; fhake them with a piece of alum till they be coagulated.
This preparation is taken from Riverius. It is an ufeful aftringent epithem for fore, moift eyes, and excellently cools and repreffes thin defluctions. Slighter inflammations of the eyes, occafioned by duft, expofure to the fun, or other fimilar caufes, are geneidly removed by fomenting them wi $l_{1}$ warm milk and water, and wathing then with folutions of white vitriol. Where the complaint is more vinlent, this preparation, after the inflammation has yielded a little to bleeding, is one of the beit external remedies. It i; to be fpreal on lint, and applied at bed-time.

A Tarle, forwing in aubat Protortions Mericury or Opium enter different Formula.

Pul.p:s ecreta compofitus cum opio. L. In about fortyfour grains, onc grain of opium is contained.
Pulvis inceacuanba conzrofitus. L. In ten grains, one grain of opium.
Pulvis fudorificus. E. In cieven grains, one grain of opium.
Pulvis opialus. L. In ten grains, one gr.in of opium. Pulvis efcammonio swn caloanelane. L. In four grains, one grain of calomel.

3 K
Pilula
irrara
tions and Compofitiors.

Pilula ex opio. L. In five grains, one grain uf opium. Pifula thebaia. E. In ten grain, one grain of opium.
Pilula ex badragyo. L. In two grains and a half, one grain of mercury.
Piluhe ex hydrargyro. E. In fuur grains, one grain of mercury.
Piludi plummers. E. In two grains and two-thinds, one grain of calomel.
Confegio opiatu. L. In thirty-Ex grains, one grain of opinm.
Ehiluarium Fapenicum. E. In about one hundred and ninety-three grains, one grain of opium.
Electuarium Thrbaicum. E. In nimety-feven grains, one grain of opium.
Trochifit batit i cum opio. E. In fifig-hve grains, one grain of opiam.
Whefetrochife are not un'requently ordered cum duplice opio, and under this form are kept in many fhops.
Simplaftrum ammoniacum cum lydiargyro. L. In five otnces, one ounce of mercury.
Taplaftrum lothargyi cum /ydrargyro. L. In five cunces, one ounce of mercury.
Emphaftrum e levdrargyo. E. In three ounces and twothirds, ne ounce of mercury.
Uugacatum! brivergri furtius. I. In two drams, ofe dram of meacury.

Ungucntum bydrargyri milius. L. In five drams, one Preparadram of mercury.
Ungucntun ex lydiargyro. E. In five drams, one dram Compofsof mercury.
Unyuenum bydrargyin nitrati. L. In one dram, four grains of nitrated quickfilver.
Uuguentum citrintun. E. In one dram, four grains of nitrated quick filver.
Unguentum calcis bydrargyri albe. L. In one dram, four grains and two-thirds of the calx hydrargyri alba.
Tinclura opii (L.) is made with opium, in the proportion of one grain to about thirteen of the menRraum.
Tingur, Tbulaica (E.) is made with opium, in the proportion of one grain to twelve of the me altruum.
Tindura osii camphoratu (L.) is made with opium, in the proportion of one grain to two hundred and fixty of the menftruum.
Elixir parçoricum (E.) is made with opium, in the proportion of one grain to fixty-eight of the menAruum.
Dalfomum anadynum (E.) is made with opium, in the proportion of one grain to about thirty of the menAtroum. CETATED litharge, compound water of, $\mathrm{n}^{\circ} 610$.
Cerate of, 673 . Ointment of acetated cernie, $6+3$.
Aisous femmentation, 16,17 . Acid, $=02$.
riraild water, 205.
A. hiot's martial, zSI. Mne. ral, 300 .
Aid, carbonic, 12. Account of the various acids, 53. As menltrua, 71. On various acids, 106-205. Acid jalep, 490. Of fyrup, 513 .
ATHiLios, tables of, p. 290294.

Air, fixed, nature of, $n^{\circ} 54$.
Alcolel, 15. The mentruum of clfential oils and relins of vegetables, 73.
Alexitural water, 333 .
Mali, fixed vegetable, 2.f. Acetated fixed vegetable, 235. Tatarized vegetable, fixed, 玉3).
Alkaline filts and earthes, Esc. diffolved by acids, 75. Lixiria diflolve oils, \&c. 76. Fised vegetable purified, 21. Fixed foffil alkaline Salte, Exc. 220. Syrup, 514. Al'-fpice water, 323 . Spirit of, 362.

## $\begin{array}{lllll}\mathrm{I} & \mathrm{N} & \mathrm{D} & \mathrm{E} & \mathrm{X} .\end{array}$

Almonds, oil of, $\mathrm{n}^{\circ}$ 152. Milk 482. Syrup of, 516 .

Alo.s, watery extract of, 148 . Wine of, 40S. Tincture of, 421. Compound do. 422 . Vitrinlic elixir of do. 423 . Elixir of, 45 S. Pills of, 571 . Do. with myrrl, 572 .
Alatic wine, 408. Powder, 530. Do. with iron, 53 I . Do. with guaiacum, 532 .
Altum, purification of, 212 . Durn:, 243. Compound, water of, 607 .
Amalgana of tin, 3 I3.
Amber, nil and falt of, 178 , 206. Purified falt of, 207. Tincture of, $47^{-8}$. Julep, $49^{3}$. Ammoria, preparej, 22 1. Water of, 222. Do. of pure, 225. Water of, acetated, 236 Spirit of, 352. Fetid firit of, 353. Compound fpirit of, 486 . Succinated do. 487. Liniment of, 656. Stronger do. of, 657.

Ammonia:, volatile fal, 223. Spirit of fal, 224. Do. with quick-lime, 226. Prepared, 221. Vinous fpirit of dal, 352. Iron, 274. Copрет, 318.

Ainmoniacum, gum purification of, $n^{\circ} 95$. Milk, 484. Plafter with quick-filver, Gi4. Ammoniated copper, water of, 609.

Audromachus, theriaca of, 605 .
Animal oil, $176,177$.
Animals, analigy between them and regetables, 3. Nature of the fubtance of, 45 . Fluid parts, 46 . Oils and fats of, 47. Mifcellaneous obfervations on feveral fubStances of, 48. Earths of, 51.

Anife, effential oil of, $158,159$.
Anifced, effential oil of, 159, 161. Compound fpirit of, $35+$.
Anodyne liniment or balfam, 470. Ointment, 661. Anthelmintic powder, 549.
Antiaeric firit, 370.
Anibyficric plalter, 6:8.
Antimonial powder, 260 . Wine,
410. Wine of tartar, 41 I .

Antimony, prepared, gI. Preparations of, 254-27r. Wine of, 410. Wine of tartarized, 411. Tincture of, 472 .
Antipthifical tincture, 461 .
Antipforic ointment, ${ }^{5} 3$.

Ardent Spirit, $\mathrm{n}^{\circ} 348$.
Aroma, 35.
Aromutic Spirit, 369 . Vinegar, 400. Tineture, 424. Pow: der or fpices, 533. Confec. tion, 602.
Arfenic, mineral folution of, 494.

Arum, conferve of, IIt. Compound powder, 55 I.
Afafotida, tinctare of, 425 .
Afarabacca, compound powder of, 534.
$A / b$ coloured powder of mercury, 287.
Actrations, elecive, 55. Table of lingle explained, 56 . Table, p. 290, \&c. Cafes of double, p. 294.
B.

Bacher's pills, 582.
Bulm water, $3+2$. Compound water of, 366 .
Balfam of Peru, tincture of, 426; and of Tolu, 427. Traumatic, 428. Anodyne, 470. Saponaceous, 471 . Of Tolu, fyrup of, or balfa. mic fyrup, 510 .
Bark, extract of Peruvian, 138 , Barloy-water, 332.
Barley, decoction of, 380 . Compound do. $3^{81}$.

Bafilicors

Index.
Bafilicon ointment, $n^{\circ} 650$.
Baths, 64.
Bay-berries, expreffed oil of, 154.

Benzoin, 4 . Fiowers of, 2 c 8. Compound tincture of, 42 s .
Bitter infufion, 392. Wine, 409. Tincture, $44^{6}$.

Bitumens, 50.
Black currants, infpiflated juice of, 127 . Cherry-water, 337.
Blue plafter, 622.
Blifering plafter, 615 .
Borax, acid falt of, $2 q^{6}$.
Bougies. 678.
Buckthorn, fyrup of, 509.
Burgundy pich, plafter of, 6z4.
Burning of harthorn, 96. Of fponge, 102.
Butter of antimnny, 259 .

## C.

Calamine, prepared, 92.
Ce-
rate of, 672 .
Calcination, 89 .
Calcined zinc, 314 .
Calomel, 292.
Camomile, effential oil of, 184. Flower-water, $33^{8 .}$
Camphor, 34. Water, 334. Liniment, 658.
Camphorated tincture of op:um, 456. Spinit of wine, 469 . Mixture, 479. Spirit, 488.
Cancer, ointment for an uleerated, 662.
Cantharides, cerate of, 67 I .
Carbonic acid, 12.
Cardamom tincture, 430. Ccm. pound ditto, 431 .
Carme'ite water, 366.
Carazay Spirit, or firitunus water, 355. Elfential oil of, 158, 159. Seeds, 162.
Cuffurilla, ex:ract of, idr. Tincture of, 432 .
Crffia water, $3 \bar{z} 4$. Electuary of, 59 I .
Caftor oil, 153 . Water, 335. Tincture, 433. Compenad dit:o, 43\%.
Cataply 1 in of cummin, 680. Of multard, 681.
Cuitchn, decostion of, 406. Tinciure of, 435. Troches - $\frac{1}{2}, 563$.

Catharic falt of Glauber, 232.
Carfic ley, $214 . \quad$ Strongeft common, ziG. Milder dit. 50, 218 . Lunar, 272.
Cepbalic or Aternutatory powder, 534.
Cerates, 660-679.
Cerufe of antimons, 268; er white lead, $30 \%$ Acetated, 308. Powder of, 535.

Ointment of acetated, $n^{\circ} \sigma_{4}$. Ointment of, 644 .
Chall, prepared, 93. Julep, 374. Mixture ur drink, 480. Compound posider of, \&c. and combined with opium, 533. T'soches of, 566.

Chervil, conferve of, irr. Wa. ter, 336.
Cbocolate nuts, oil of, 155.
Cinnamon, effential oil of, 185. Water, 323. Spinit of, or fpirituons water, 356. 'Tincture of, 436 . Comprund ditte, 437. Syrup of, 517.
Clowes of julyflower, fyrup of, 498. Effential oil of, 183.

Clyller, decoction for, 37 o.
Coccie pills, 573.
Colcothar of vitriol, 280.
Colclivurn, 403. Syrup ${ }^{r}$, 499.
Coloynth tincture, 473. Pills with alnes, 573 .
Co'vinba, tincture of, 438 .
Coloquintila compound extrict of, 135.
Comminution, 87.
Common decotion, 37 8. Platter, 620.

Confertion, japonic, 594. Of various kinds, $601-606$.
Conferves, io8-121.
Contrayerva, compound pow. der of, 537.
Corper, preparations of, and zinc, $314-319$. Volatile tincture of, 474. Pills, 574 . Water of ammoniated, 609 .
Cordial electury or confeation, 603.

Corn plafter, 629.
Corofire fublimate of mercury, 290. Solution of, 291. Red of,2g6. Pills of, 586. Plafter of, 6.31.
Coventry remedy, 559.
Crals claws, compunad powder of, 536.
Crocus of antimony, 257. O. pening and altrugent of iron, 282.
CryRullization, 80.
Cummin, catalaplam of, 680. Platter, 617.
Curd, alum, 682.
Currants, black infpiffited juice of, 127 . Syrup of black, 502 . D.
D.entelion, extrata of, 147.

Deadly nighthade platter, 628 .
Dicoctions and infulions, 371 -407.
Difenfive platter, 627.
Democrales, confection of, 650 .

M A C Y.
D) puration, $n^{\circ} 79$.

Diacafin, electuary of, 5y1. Farina, $\mathrm{n}^{\circ} 42$.
Dia odium, 503.
Dig fition, long, extrads by, 132.
Discllize powder, 552. Oint. ment, 663.
Dill or dill feed water, 322.
Diflllation, 83. General rules for that of the officinal fimple waters, 220 .
Diffitid water, 32 t . Spirits, 347.

Duver's powder, 539 .
Drying of moift bodies, 86 . Of herbs and flowers, 97. Of fquills, ici.
$D_{\text {yentaric }}$ powder, 553.

## E.

Earths, vegetable, animal, and mineral, 5 r. Alkaline, diffolved by acids, 75.
Egg cil, 157.
EGyptiath ointment, 660.
Elalerium, 136. l'eels of 583 .
Eliderberry, infpiflated juice of, 126.

Eldar cintment 65 t . Flower water, 345.
Elequaries, 590-601. Gene. ral rules for making, 590.
Elomi, ointment of, 645 .
Eliair, vitriolic, of aloes, 423 . Stomachic, $44^{6}$. Of guaiacum, 447. Volatile of ditto, 148. Paregoric, 456. Of aloes and rhubarb, ealled fas rdelixir, $45^{8}$. Of health, tG2. Acid elixir of vitriol, 467. Sweet dittn, 468 .

Elm, decoction of, 387 .
Enatiofyrup, 518.
Enubion, common, 482. A. rabic, 483 . Simple oily, or valatile nily, 489.
Ens Veneris, 275.
Elifpafic plater, 615. Ointment from infufion of cantharidies, 6\$0. Ditto from powder of ditto, $\sigma_{4}$.
Fpithens, 679-683.
Eiffin:ial oils, 158-196.
Lth 1 , vitriolic, fpirit of, 349 and 350 . Nitrous fpirit of, 351. C mpound fpirit of vitriolic, 485 . Julep, 49 I.
Etbicpic pills, 570.
Erapration, 82.
Exprefled, \& c . oils, $151-158$.
Expreflom, 58.
Exyication, 86. Of herbs and Howers, 97. Of fquills, 10 I.
Extracion, 77, 78 .
Extralion of pulps, 100. Of mucilage, 107.
Extracts and refins, 128-151.

Limel feeds, ciliontial oil of, I86. Water, 325.
Fonegrick, platter of, 6,3
Fermenticion, y. i) ferent tt.ages of, 10, 11. Vimous, product of, 14, 15. Acctons, 16,17 . Putsefative, $18,19$.
Fotid tincture, 425. Pille, 5\%4. Plater, 618.
Filings of iron purified, iot.
Fire, applicatisn of, important inpharmaceutical apparatus, 57.

Fixct air, nature of, 54 .
Flowers and herbs, drying of, 97. Oi benzuin, zo8. Of zine, 315.
Fuids, meafures of the waizots of, table of, 70.
Fizes, tincture ot Spanifl, $42 \%$. Plafter of, 615. Ointmant of, $6+0$. Cerate of, $\mathrm{C}_{7}$.
Fomertaion, decoction for, 3.7.
Foffi'tar, oil of, 173. I'ixed. fullile alkuline falt purified, 220.

Franlincunfe plater, $\mathrm{J}=6$.
Fumigation powder, 554 .
Furraces, $5^{\circ}, 50,60,61,62,63$.
Fufion, 88.

## G.

Galbanum, tincture of, $i+5$.
Gamboge pills, 58.
Garlic, fyrup ot, 515. OzYmel of, 527 .
Gentian, compound tincture of, 446. Extract of, 134 . Compound infution of, 392 .
Ginger, fyrup of, 512 .
Glafs veffels, 65. Coated, 66. Of antimony, 266. Cerated glais of ditto, 267 .
Gluaber, cathart e falt of, 232.
Guatutum, elixir of, $447^{\circ}$
Gume, 37. Ammoniacum, pu. rification of, 95. Pills,555. Plafter, Gzi.
Gum-arabic, mucilage of, 389.
Gum-kino, tinsture of, 45 i.
Gum-refin, $3^{8 .}$
Gam-tragacinth, mucilage of, 390.

Gam-guaiacum, tiacture of, $44^{8}$.
Gums, electuary for the, 596.
Hemorrbisild vintment, 664.
Hutborn, burning of, go. Volatile liquor, ialt and oil of,227. Decoction of, 373 .
II llebore, decoction of, 3:9. Tmiture of black, $\div 19.120$.
of White, \& 56 . Ointment of white, $6+6$.
Membick, infpifated juice of, no 126. Plater, 630.
Ticnume platter, 633.
Hepur. See Sulpbur, Kac.
Herbs and howers, drying of, 97.

Hips, conferve of. 115 ,
Moss lard and mutton-fuct, preparation of, 94. Ointment of, $\sigma_{3} 6$.
Honeys, the purifying of, 98 . Medicated, 520-529.
IIorfe-radilh, compound fpirit of, 364 .
I/rms, rectitied oil of, 177.
Ifydrogank, 19.
Hyaf yumus, oil of, 156 .
Thudop water, $3+0$.

## 1.

Falaf, extract of, 142. Tinc. ture of, 450 . Compound powder of, 5 fo. Pills, 577.
Yanaia pepper, effential oil of, 160.172. Spirituous water of, 362.
Fyoric tincture, 435 . Elec. anary or coufection, 594 .
Injunts, powder for, 555 .
Infigions and decortions, 371 - 407.

Infilfitcot juices, 123 - 128 .
feca wand, wine or tinture of, 413. Compound pow-
ler of, 539 ,
Thom, pumbed filings of, $10+$. Ruit of, prepared, 105 . Scales of purfied, 106. Ereparations of, $274-283$. Wine of, $+: 2$. Tincture of, 4+3. Filings prepared, 276 .
Fivice, compound, of feurvygrafs, 122. Infpifated of the elder-berry, 124. Ditto of wolts bane, 125. Dit$t$ ) of hemlock, 126. Ditto ofblack currants and lemons, : $: 7$.
Firies, expreftion of, 85. Nature of, and ray of, obt.ining, 12f. Infilitated, 12:-128.
Yule; acid, +90 . Ether, 491. Amber, 492. Saline mixture, or jinlep, 493.
Tuly-flower, fyrup of, clove of, $49^{8 .}$

- Funp:r-berry, effential oil of, $1,59,160,169$. Compound fpirit of, or eampound juni-per-water, $357^{\circ}$
Kali, prepared, 2 Io. Water of, 212. Ditto of pure, 213 .

P H A R M A C Y.
Pure, 215. Limewith, 21\%. Mralowe faftom, oxymel of, Vitriolated, 228. Acetated 234. Trattarized, 238. Kermis ninerall, zoy. L.

Lac, tincture of, ir or
Jadunt:m plafter, Ciog.
Lard, hog's, and mitton-fuct, preparation (f, 9!. Ointment of, 635.
Laudanum, liquid, 455.
Lavencer, eitential oil of, :59.
 of, 1 Go. Ditto of Hower:, 163. Simple fpirit of, $33^{8}$, Compound tincture of fintit of, 452.
Laurd ointment, 605 .
Leod, preparations of, 30;311. Vinegar of 402. Troches of red, 567.
Leaves of wond forrel, conferve of, 109 . Of fpearmint, eonferve of, 113.
Lemor-juice, yrup of, 5c2.
Lemons, infpiflatedjuice of ,127. Eifence of s isz. Pecl-walter, 331.
Lenicnt linfus, 600.

Ley, cautie, 214.
Lily - of-the-valley water, 3 i1.
Lime with pure kali, 217.
Lime-water, 398.
Lingus, lenient, 600.
Linimen's, anolyne, 470. S. S. ponacenus, fir. Andoint. ments, 635-669.
Sip-falve, 677.
Liquoric, refined, 150. Troches of, $5^{12}$.
Lithorge, acetated water of, 310 . Compound ditto, 6io. Plafter, 620. Ditto with gum, 621. Ditto with quickfilver, 622. Ditto with relin, 623. Cerate of, 673.

Logwoort, extract of, 137.
Long digeftion, on extracts by, ${ }^{1} 3^{2}$.
Lunar cauftic, 272. Pills, 273. M.

Mace, expreffed oil of, 154 . Effential ditto, 188.
Mad-dog, powder to prevent the poifon of the bite, 550 .
Magnefal, 248 - 250 . Troches, of, 566 .
Manna, electuary of, 597.
Marjoram, efential oil of, 189 .
Mar/bmallozus, decostion of, 372. Syrup of 497.

Martialfowers, 275. Axthiops, 281.

## $\mathrm{n}^{\circ} 524$.

Mofures in pharmacy, $G_{2}$ Talhe of the weights of different fluid ones, 70 .
Meconium, 反yrup of,503.
Marlirated wines, 407-419. Waters, Got-6i3. Honeys, 520-529.
Mchampodium, tincture of, $4 \not+9$. Ahenftrua, p:incipal, for folu. tion, 72, \& e.
Mirnory, preparations of, 283 - 305. Pills of the cortulive fublimate of, 586 .
Murcuial pills, 576. Or blue paite, 622.
Metullic fubltanecs difiolved by acide, 75.
Metuls, 52 .
Milk, falt or fugar of, 244 . A'mond, 482. Ammoniacum, $4^{8}+$.
Mrainelds, preparation of, 99 . Confervect, 119. Wire of,
Mindrerus, finit of, 237.
Alucrals, 49. Alineral earths, 51. Nineral kermes, 20 g. Mineral fulution of arfenic, 494.

Miriam. Sec Lead, \& © .
Mint, garden, efintial cil of the herbs of, 1 Go. Ditto of leaves of common, 165.
Mithridate, 605.
Misture, faline or juiep, 493 .
Alixelues of various kinds, 479 $-195$.
Mucilage, extraction of, 1 c3. Of ftarch, 388. Of gum. arab:c, 389 . Platter of, 632. Of gum tragaeanth, 390. Of quince feed, 391.
Atherery juice, iy rup of, 502.
Muriated antimony, 258 . Quicklilver, 289. Mild mu. rlated ditto, 294.
Muristic acid, 190.
Muff, tincture of, 453. Mixture of, 48 I .
Mufood, catapharm of, 68 m .
N1utton fuet and hog's lard, pre. paration of, 90
Nyrrh, gummy extract of, 145 . Tincture of, 454. Compound powder of, 541. Pills of aloes with, 572 .

## N.

Natron, 25. Prepared, 210. Vitriolated, 23 I. Tartarized, z $\ddagger$.
Nigbr-foale, platter of deadly, 628.

Nithatal calx of antimong, 256.

Index.
Silver, 271. Red quickfiver, 295. Ointment of quickfilver, 64 \%.
Niere, purificd, 233. Vinous acid, or dulcified fpirit of, 357. Troches of,564.

Nitrous acid, 197: Weak, 198. Ether, Spirit of, 351. łow. der, 556. Electuary, $59^{8}$.
Nutmegs, effential oil of, 190. Spitit of, or feirituous nut-meg-water, $3^{\text {fin. }}$
Nux vomica, tincture of, 477. 0 .
Oclorous principle of vegetables, 35:
Oil of almonds, 152. Of hart. fhern, 227 .
Oi's, grofs, 29. Elfential, 31, 32,33. Of vegeratles, tec. tified pirit of wine a menfrum for, 73. Of the trineral kingdom, 49. Dinol:e various fubtances, 74. Diffolved loy alkaline lisivia, 76. Expentid, \& E. 151-158. Efiential, \&e. 153-196. Salt and vil of amber, 178. 206.

Ointments and liniments, 635669.

Ofites. exprefled oil of, 154.
Onion ointment, 668.
Ofiate powder, $5+2$.
Cpium, purified, ${ }^{1}+4$. Extrac of, prepared by long digeftion, $1+5$. Tincture of, 455 . Camphorated tincture of 456. Pills, 579. Confection of, 604.
Orange-peel, conferve of the yelluew rind of that of Se vilie, 112 . Water, 332, 368. T'incture of, 439 . Syrup of, 500.

Oramgefins, efiential oil of 182.

Origanum, effential oil of, 159. Dirto of leares of, 166 .
Oxymel of verdegrife, 523. Of meadow faffron, 524. Of fquills, 525. Simple, 526 . Of garlic, $52 \%$ Pectoral, 528.

## P.

Pabutume of vegetables, 4.
Pacific pills, 579.
Palm, expreffed oil of, 154.
Panaien of antimony, 270.
Paregoric elixir, 456.
Pacoral oxymel, 528. White troches, 56t. Black ditto 562. Troches with opium, 563.

Pemmyroyal, effential oil of, 159.

INDEX.
Ditto of leares of, 16,7. Wa. ter, 329. Spirit of, $3 \mathrm{~J}_{3}$.
Poppernint, effential oil of, 159 , 160. Ditto of leaves, 164 . Watet, 326. Spinit of, or fpirituous water, 359.
Pcrus, tincture of the balfam of, 426.

Peruzion batk, extrat of, 13 , 140. Ditto with relin, 139 . Decoction of, 375. Infufien of, 40. ' 'limaure of, 440. Compound ditto, $44^{1}$. Purging powder, 557.
Pharma, defined, i. Objects of 2 .
Pills, lunar, 273. Of various kinds, and general rules for making, 569-590.
Pinnato, or all.fpice, feirit of, 362; or fpirituous Jamaica pepper water, ilid.
Picch, plafter of Burgundy, $62+$ Plafter, $6_{3+}$.
Plants, differ in the different periods of their growth, 6 . Different paits of the fame p'antof different qualities, 7 .
Plafers, $613-635$.
$P$ ofpl, fyrup of white, 503 . Ditto of red, 504.
Potafo, 23 .
Poxider, antimonial, a60. Afh. coloured of mercury, 257.
Fowsiers, mamer of making, and various kinds of, 529 560.

Poudere / tin, 312.
Precipitation, $R_{1}$.
Preparation of fubftances not foluble in wattr, $90,8 \mathrm{cc}$. Of hog's lard and mutton-fuct, 94. Of millipeds, 99.

Prepared antimony, 91. Calamine, 92 . Chalk, 93 . Rult or flavings of iton, 105 . Kalif, 210 . Natron, 219 . Ammonia, 22 I.
Prefs, ufe of, in expreffing juices, 85 .
Pulps extraction, 100 .
Purging Peruvian powder, 557.
Purification of gum ammoniac, 95. Of honey, 98. Of torax, 103. Of ahum, 242.
Purifeed filings of iron, ic4. Scales of iron, 106 . Opium, 144. Fixed foffile alkaline falt, 220. Nitre, 233. Sal ammoniac, 247 .
Putrefadive fermentation, 18, 19.
Q.

Quafia, tincture of, 475.
2nickfilver, purified, 284. Acetated, 285 . Calcined, 286.

With chalk, 288. Nuriated, 289. Mild muriated, 20. Red nitrated, 295. White cals of, 2 \& 7 . With fulphur, 299. Red fulphurated, 301 . Vitriolated, 302. Syrup of, 519. Pills, 57 G. Ointment of the white calx of, 63 , Stronger ditto, $G_{47}$. Weaker ditto, ibid; or blue oint. ment. itid. Ointment of nitrated, 64 .
$\mathcal{Q r}^{2}$ unee-feed, mucilage of, 391 . R.

Rafberay juice, fyrup of, 502.
Rectifid Spirit of wine, a neenfround for effictial oils and retins of vergetables, 73. On catrafts with, 130.0 Oil of turpentine, 175 . Oil of horis, 177 . Ofl of amber, 179.
Red nitrated quiekfilver, 29 . Corrstive or precipitated mercury, 296. Lead, 306. Poppy fyrup, 504.
Refinad liquorice, 150 .
Kfons, 36. Extrats, \&e. 12 S -151. Refinous rublances dillolved by alk:line lixivia, 76. Estrata of Peruvian bark with, I39. Ointment of yellow, 650. Cerate of ditto, 674.
Rbadium, eflential oil of, 187.
$R$ buburb, infufion of, 307. Wine of, 415. Various tinctures of, 457. Elixir of, 458 .
Rochulfilt, 237.
Rob, or infipifited juice of elder berries, 124 .
Rofes, infulion of, 396 . Conlerve of the buds of red, 111. Vitriolated conferve of, 120. Tinature of, 396 . Vinegar of, 401. Syrup of pale, 505. Of dry, 506. Honey of, 52 I. Water, 330 .
Rofmary, effential oil of, 159 . Ditto of tops of, $160,168$. Spirit of 365 .
Rue, eflential cil of, ig1. Water, 343.
Rufus pills, 572.
Rull of iron, prepared, 105. 276.
S.

Safron, tincture of, 442. Syrup of, 501. Oxymel of meadow, 52 $_{2}$.
Sage water, 346 .
Sal ammoniac, volatile, 223. Spirit of, 224. Ditto with quicklime, 226.
Saline mixture or julep, 493.
Salt and oil of amber, ${ }^{178}$,

20G. Purificd ditio of amiber, 207. Of tatiar, zo9. Fixed veretable alkaline, 211. Fised follie alk:lized, purified, 220. Of hanishorn, 227. Of many virtues, $230^{\circ}$ Cathartic of Glauber, 232. Rochel, 241. Or fugar of milk, $2+4$. Of forrel, 245 . Acid of borax, 2.6. Ammoniac, purified, 247. Of filver, 272. Of fleel, 279 , \& ic.
Salts, and riline preparations of vegetables, p. $273, n^{\circ} 32$, 40,41 . Alkaline, diffolvad by acids, 75. Chapter on, \&.c. 195-248.
Salve for lips, 677 .
$S_{a}$ i of vergetables, 23.
Saphbirc-culoured water, Goo.
Suponaceuts balfam or lininent,
471. Plater, 625.

Sarfaparilla, decoction of, 384 . Cimpound ditto, 385 .
Salafras root, effential oil of, 159, and 170.
Suturuine ointment, (143.
Sazin, eflential oil oi, 160. Ditto of leaves of, 171 . Water, $3+4$. Compound tinciure of, 459 .
Savory, effential oil of, 192.
Scales of iron purified, 106.
Scanmony, compound powder of, 543 . Ditto with alocs, 544. Ditto with colomel,
545. Electuary of, 592.
$S_{\text {tur }}$ v.grafs, ipirit of, 367.
Sabaceorts matter, 3 c .
Seneka, decoction of, 386.
Senma, extradt of, 143. Simple infufion of, 393. Tartarized ditto, 394. Infufion of tamarinds with, 395 . Tincture of, 462. Compound powder of, 546. Elestuary of, 593 .
Seville orange-peel, confcrve of the yellow rind of, 112 .
Sbavings of rult of iron, prepared, 105.
Silver, preparations of, 271— 27.

Simple ointment, 636. Liniment, 655. Cerate, 670.
Sloes, conferve of, 116 .
Smake root, tincture of, 463 .
Soap pills, 58 . Platter, 625. Liniment, 659. Cerate, 675. Sold, 25. Vitriolated, 232. Tartarized, $2 \neq 1$.
Solials, fublimation of, $3_{4}$.
Solution, in the humid and dry way, 71. Primcipal menArua for, 72. Simple mercurial, 304. Mineral of ar-
fenic, 49 a.
Soot, indure of, 444.
Surel, fill of, 215.
Sipanifo flies, tincture of, sag.
Patler of, 615. Ommime off, 640 . Cerate of, $1,71$.
Spearmint, conferve of the leaves of, 113. Effential oil of, 159. Wiater, 327. Spirit of, 360.
Siermaceti, ointmert of, 852. Cerate of, $677_{7}$.
Spices, aromatic, 53.
Spirit of wine rectilied, a menArumm for efiential nils or refins of vegetables, 73. On extracts with, 130. On extrands with and water, 1 31. Spirit of foll ammaninc, $22 \%$. 1)itto with çuicklime, 226. Of Mindererue, 237. Camphorated of wine, $q^{6 y}$. Compound of vitriolic ether, 485 . Ditto of ammonia, 456 Succinated ditto of ammonia, 487. Volatile aromatic, \&e. 486. Camphorated, 488.

Spirits, diftilled, 3+7-371.
sponge, buaning of, icz. Powder, 550.
Squilis, drying of, sor. Conletve of, 11\%. Vinegar of, 309. Wine of, 417. lincture of, 460 . Syrup of, 507. Honey of, 522. Oxymer of, 525. Pills, 580.
Starch, mucilage of, 388. Troches of, 561 .
Stue, falt of, 279 .
Sternutatory or cephalic powder, 534 .
Siecking plafter, 623 .
Stomachic elixir, 440 . Yills, 58 I
Sorax, purification of, 103 .
Pills, $5^{8} 9$. Ointment of, 667 .
Strazuberyy water, 339.
Sirengt to ningy plafter $62 \%$
Styp 'ic powder, 547.
S:tblimate corrofive of mercury, 290. Solution of it, 291. Pills of, 586.
Subilimation, 8.
Subfances not foluble in water, preparation of, 90, \&̌e.
Suet, mutton and hog's lard, preparation of, 9.4 .
Suitorefic powder, 539 .
Sugur, or falt of milk, $2+4$; or: falt of lead, 309 .
Sulphur diffolved by alkaline lidivia, 76. Preparations of 250, \&.c. Precipitated of antimony, 26I. Golden of antimony, 262. With quickfilver, 299 . Troches of, 565. Ointmeat, 653.

Sower

Sucet mercury, ${ }^{\circ}$ 293.
Syrup, fimple or commen, 508 .
Syrups of vatious forts, $495-$ 520.

## T.

Talle of affinities, p. 290294. Ot the weights of fome flud mealures, $n^{\circ}$ 70. Of quantity of eflential oil obtained from various vegetables 195, p. 331, \&c. Of quantity of opium and mereury in the different compofitions of the London and Edinburgh colleges, 683.
Tamarirds, infufion of, with fema, 395.
Tanf, eflential oil of, 193.
Tar, oil of follile, 173. Pills, 587. Ointment, $6+9$.

Tar-water, 405.
Tartar, cryftallized acid of, 203. Diftilled ditto of, 204. Salt of, 209. Vitriolated, 229. Regenerated, 235. Soluble, 239. Emetic, 264. Antimonial wine of, 41 I .
Tartarized kali, 23 . Vege. table fixed alkali, 239 . Natron, 240 . Soda, $2+1$. An. timony, 263 . Iron, 277. Antimony, wine of, 4 14.
Trebenthinate ele fuary, 599.
Thebaic powder, 558. Pills, 579. Electuary, 604.

Theriaca of Andromachus, 605 .
Tin, preparations of, 3 11314. Elequary, 595.

Tindure, facred or aloctic wine, 408 ; or wine of ipecacuanha, 413 .
Tiniaures of various kinds, 419 $-479$.

Tojaccowine, $n^{n}+16$. Ointment of, 666.
Toln, tincture of the balfam of, 427. Syrup of ditto, 510 .

Tragacanth, compund powder, $54^{3}$.
Traumatic balfam, 428.
Treacle, Venice, 605.
Trocbes, rules for making, and various kinds of, $560-5(19)$.
Troy weight, 68.
Turlith mineral. 303.
Turpentine, oil of, 174. Rectified ditto, 175.
Tutly ointment, 654. V.

Valerian, tincture of, \&64. Volatile ditto, 465 .
Irgctables: analogy between them and animals, 3. Pabulum of, 4. Influence of foil, climate, light, and heat upon, 5. Obnoxious to difeafe and death, 8. Product of, by vinous fermentation, 14, 15. By acetous fermentation, $\mathrm{I} K$, 17. By putrefaction, 18, 19. By fire, 20-42. Sap of, 28, Grofs oils of, 29. Effential oils of, 31. Sebaceous matter of, 30 . Nature of the colouring matter of, 43. Pratical obfervations on, ++ . Earths of, 51.
Fegualle alkali, 24. Fixed ve. gretable alkaline falt, 2 II
${ }^{\text {Pennice treacle }, 605 .}$
$I^{F}$ ratrum, tincture of, 466 .
Verdigrife, oxymel of, 523. Ointment of, ${ }^{6} 37$.
 65,66 . Cautions with re.

## $P$ II $A$

Pharos. PHAROS, (Homer, Strabo, \&c.), a fmall oblong illand, adjoining to the continent of Egypt, overagaintt Alexandria. On this illand Aood a cognominal light tower, of four fides, each lide a ftadium in length: and the tower fo high as to be feen 100 miles off. Some affrm, each of its four curners relted on a large feacrab of glafs or of hard tranfparcut Aone of Ethiopia or Memphis. Others imagine the crabs were only added externally to the bafe by way of ormanent, or as emblematical of its fituation and ufe. The architect was Softrates the Cnidian, as appears by an infeription on the tower, under Ptolemy l'biladelphus, who laid out 800 talents upon it. On account of the port of Alexadria, the entrance to which was difficult and dangerous, the Pharos was called the key of the Esyptian fea, or even of Egypt itfelf (Lucan): and Pharos, from being a proper name, is become an appellative to denote all light houfes.
fpect to the matter of other veffels, $n^{\circ} 67$.
Vinegar, 17. Difilled, 200. Concentrated, 201. OI Squills, 309. Aromatic, 400. Of rofes, 40I. Ot lead, 402. Of colchicum, 403. Syrup of, $49^{\circ}$.

Vinous fermentation, 1 . Product of, 14, 15. Acid of nitre, 35 I . Spirit of falammoniac, 352.
Yio'ts fyrup ot, 5 II.
Titrifid antimony, 265 .
litriol of iron, 279. Colcothar of, 280 . White, 316. Dulcified fpirit of, 349 . Acid elixir of, 467 . Sweet ditto, 468 .
lritriolated conferve of rofes, 120. Kali, 228. 'Taitar, 220. Natron, 231. Soda, 232. l'urifed zinc, water of,-zinc with camphor, 611.
ritrolic acid, weak, 196. Ether fpirit of, $3+9$. Acid, vinous, ib. Ether, or ethereal liquor, 350. Elixir of alse, 423. Ether, compound fpirit of, 485. Water, 612.
Ulerated cancer, ointment for, 662.

Tolatile fal ammoniac, 223 . Liquor, falt, and oil of harthorn, 227. Elisir of guaiacum, $44^{8}$.
Vomica, nux, tincture of, $47 \%$. W.

Waiers, fimple diftilled, 319-
347. Medicated, 606-613. Water, a principal neenitruum in fharmacy, 72. Subitan-
ces not foluble in preparation of, $\mathrm{n}^{\circ}$ go. \& c. Extracts with, 128. And rules for making extracts with, 129. Aerated, 205. Of kali, 212. Or pure ditio, 213 . Of ammonia, 222. Of pure ammonia, 225. Of accta. ted litharge, 3 ro.
Wax, oil of, 194. Plafter GiG. Ointment, G42.
Weights, two kinds of, ufed, 68. Table of the weights of ditferent fluid meafures, 70.
White precipitate of mercury, 293. Vitriol, 316. Lilywater, $34 \%$. Poppy, fyrup of, 503 . Ointment, 644 .
lime, various kinds of, 13 . Rectified fririt of, a men. firnum for elfential oils or refins of vegctables, 73. Oil of, 180. Medicated, 407-419. Camphorated fpirit of, 469 .
Welfsbane, infpiffated juice of, 125.

Wool-forral, conferve of the leaves of, 108.
Woorls, decoctien of, $3^{8} 3$.
Wormwood, conferve of the tops of fea, 110 Extract of, 146. Effential oil of, 181. Tincture of, 420 . Y.

2ellow ointment, 648. Refin, ointment of, 650. Cerate of ditto, 674 . Z.

Zedoary wine, 418 .
Zint, preparations of, and copper, 3 I4-3i9. Water of, vi. triolated, with camphor, 61 I . Ointment of the calx of, 639 .

## P H A

Pharos, or Phare a light-houre; a pile railed near Pharns. a port, where fire is kept burning in the night, to guide ant direct veffe!s near at hand. The pharos of Alexandria, built in the ifland of Pharos, at the mouth of the Nile, was anciently very famous, infomuch as to communicate its name to all the reft. This moft magnilicent tower confiftel of feveral fories and galleries, whith antern at top, in which a light being continually burning, might be feen for many leagues at fea, and along the cratt. It was accounted one of the feven wonders of the word. It was built by the fame architect Suftratuc, a native of Cnidos, or, according to fome, by Deiphanes, the fathe: of Soltratus; and cof Ptolemy Philadelphus 800 talents. The feveral forics wcre adorned with columns, balluftrades, galle. ries of the finet marble and workmantip; to which fome add, that the architect had contrised to faften fome looking-ghates, fo artifcially againg the highelt

## P H A $\quad[447]$

Pharpar, galleries, that one could fee in them all the finips that $\underbrace{\text { Phartilia. }}$ failed on the feal for a great way. Inftead of which noble ftructure, one fees now only a kind of irregular caltle, withont ditches or outworks of any ftrength, the whole being accommodated to the inequality of the ground on which it flands, and which it feems is no higher thin that which it thould command. Out of the midt of this clumfy building riles a tower, which ferves for a light-houfe, but which hath nothing of the beaty and grandeur of the old one. The Culofius of Rhodes alfo ferved as a pharos.

Pharpar, or Pharphar, is one of the rivers of Damafcus, or ratherit is an arm of the Barrady or Chryforrhoas, which waters the city of Damaicus and the country about it ( 2 Kings v. 12.) 'Asenot Aba. na and Pharpar, rivers of Damafeus, better than all the waters of Ifracl :"' 'Iheriver of Damafus has its fountain in the mountains of Libanu4. At its approach to the city it is divided into three arms, one of which palfes through Damafens. The other two water the gardens round ab sut, and then reuniting, they lofe them!elves at four or five lagues from the city, towards the norih. See Maundrell's Trazels from Aleppo to $\mathscr{J}$ ruffalem; fee alto the articles Alana and Damascus.

PHARSALIA, Pharsalium, Pharfatus, or Pbarfalos, (anc. geog.), a town of the Plathotis, a diftrid of Theffaly, near Phere and Larifa, to which laft place Pompey fled from the plains of Mharfalus; watered by the river Enipeus, which falls into the Apidanus, and both together into the Peneus. Between Pharfalus and Enipeus, Pompey drew up his men at the fatal battle of Pharfalia.

In this battle, the advantage with refpect to numbers was greatly on the fide of Pompey. That general himfelf was on the left with the two legions which Cxfar had returned to him at the beginning of the war. Scipio, Pompey's father-in-law, was in the centre, with the legions he had brought from Syria, and the reinforcements fent by feveral kings and fates of Afar. The Cilician lcgion, and fome cohorts which had ferved in Spain, were in the right, under the command of Afranius. As Pompey's right wing was covered by the Enipeus, he Atrengthened the lelt with his flingers, arehers, and the 7000 Roman horfe, on whom chiefly his party founded their hopes of victory. The whole army was drawn up in three lines, with very little fpaces between them. In conformity to this diffofition, Cæfar's army was drawn up in the following order: The tenth legion, which had on all occafions fignalized themfelves above all the relt, was placed in the right wing, and the ninth in the left; but as the latter had been confiderably weakened in the action at Dyrrhachium, the eighth legion was pofted fo near it as to be able to fupport and reinforce it upon occafion. The relt of Cæfar's forces filled up the face between the two wings. Mare Antony commanded the left wing, Sylla the right, and Cneius Domitius Calvinus the main body. As for Cæfar, he polted himfelf in the right over-againft Pompey, that he might have him alwass in his fight.

Thus was the whole plain covered, from Pharfalia to the Enipeus, with two armies, dreffed and armed after the fame manner, and bearing the fame enfigns, the Roman eagles. Pompey obferving how well the
enemy kept their ranks, expesting quietly the figral Pharfalia. of batle, and on the contrary how impationt and untteady his orn men were, running up and down in great diforder for want of experience, lie began to be atraid left his ranks thould be broken upon the firlt onfet ; and therefore commanded the foot in the front to keep their ground, and quietly wat for the enemy. The two armies, though within reach of each other, kept a mounful filence; but at length the trumpets founded the charge, and Cafar's army adwaraced in good order to begin the attack, being enconraged loy the example of one Cains Crafinus, a centurion, who at the liead of 120 men thew limfelf upen the enemy's firt line with incredible fury. This he didtu acquit himelf of a promife he had folcmnly made to Catir, who, meeting him as he was going out of his tent in the mornigg, alked lime, after some d foourfe, What lis oninion was touching the erent of the batle? Io which he, fretching out his hand, replied aloud, Thine is the viany, Cefur ; thou fra't ghorinuly conquer, and I myfelf this day ruill be the fabject of thy praise vither dad or aliue. In purfuance of this promife lie broke out of his rank as foon as the trumpet founded; and, at the head of his compuny, $\sin$ in upon the cnemy, and made a great flaughter of them. But while le was ftill prelling forward, forcing his way through the firt line, one of Pompey's men ran him in at the month with fuch violence, that the point of his fword came out at the hind part of his neck. Upon his death Pompey's foldiers took courage, and with great bravery flood the enemy's onfet. While the foot were thus fharply engaged in the centre, Pompey's larfe in the left wing murched up confidently; and haviog firlt widened their ranks, with a defign to furround Cæilr's sight wing, charged his cavalry, and forced them to give round. Hereupon Crefar ordered hishirfe to retreat a little, and give way to the fix colnorts, which he had pofted in the rar as a body of referve. Thefe, upon a figial given, coming up, charged the enemy's horfe with that refolution and good order whish is peculitr to men who have fpent all their lives in camps. They remembered their inftutions, not Atriking at the legs or thighs of the cnemy, but aiming only at their faces. This unexpected and new manner of fighting had the defired effect. For the young patricians, whom Cx far contemptuoully calls the pretty young dancers, not being able to bear the thoughts of laving their faces deformed with fars, turned their backs, and, covering their faces with their hands, fled in the uimoll confulion, leaving the foot at the mercy of the enemy. Cæfar's men did not purfue the fugitives; but charging the foot of that wing, now naked and unguarded, furrounded them, and cut molt of them in pieces.

Pompey was fo tranfported with rage, in feeing the flower of his forces thus put to flight or cut in pieces, that he left his army, and retired flowly towards his camp, looking more like a man diftrated and befide himfelf than one who by his exploits had acquired the same of the Great. When he had reached the camp, he retired to his tent without fpeahing a word to any; and continued there, like one diffraned and out of his fenfes, till his whole army was defeated. Cæfar no fooner faw himfelf mater of tlee field than

## P H A

Pharfalia. he marched to attack the enemy's entrenchments, that lompey might not have time to recollect himfelf. When Pompey was informed that his rival was advancing to attack his entrenchments, he then firf feemed to have recovered his fenfes, and cried out, What, imo my camp too! INe faid no more; but immediately laying atide the marks of his dignity, and putting on finch a gament as might bell favour his fight, he fole out at the decuman gate, and took the road to Lariffi, which city had hitherto fhown great attachment to lim. In the mean time Cæfar began the attack on the enemy's camp, uhich was vigorounly defended by the cohorts Pompey had left to guard it; but they were at length forced to yield. Cxfir was not a little furprifed, when, after having fored the entrenchments, he found the enemy's tents and pavilions richly adorned with carpets and hangings, their couches Hrewed wihl fowers, their tables leady foread, and lidebourds fet out with abundance of plate, bowls, and glafles, and fome of them even filled with wine. So great was the confidence of Pompey's party, that they made prepanations before hand for pleafures to be enjoyed ater the victory, which they thought certain. In Pompey's tent, Cofar found the box in which he liept his letters: but, wilh a moderation and magnanimity worthy of himfelf, he burnt them all, without reading one; faying, that he had rather be ignotant of crimes, than obliged to punifh them.
'The neat day, when the dead were numbered, it appeared that Cxfar had fiarce loft 200 men ; among whom were about 30 centurions, whom Celiar caufed to be buried with great folemnity. He did particular honours to the body of Craftinus, who had begun the battle; and ordered his athes to be depofited in a tomb, which he erected to his memory. On Pompey's fide, the number of the dad amounted to 15,000 accord. ing to fome, and to 25,000 according to others. Cefar took $2 \frac{1}{2}, 000$ prifoners, eight eagles, and 180 enfigns.

Pharsalia, an epic poem, compofed by Lucan on the civil war between Pompey and Cxar, and particulaly on the victory of the latter over the former, of which we have given an account in the preceding article. It is a poem univerfally acknowledged to have great beauties and great defeets ; but we are the lefs capable of eftimating its merit as a whole, that either tine has deprived us of the latt books, or its auther
Blair's has left it incomplete. "The fibject of the Pharali.t (f.iys an excellent critie) carries undoubtedly all
with fipirit, and with uncommon regard to truth; and fome of the fpeeches which he puts into the mouths of his herocs are equal for moral fublimity to any thing that is to be found in all antiquity.
"There are in the Pharfalia (continues the critic already quoted) feveral very poerical and firited deferiptions. But the authon's chief flrength does not lie either in narration or defeription. His narration is often dry and harfs; his defcriptions are often overwronght, and employed too upon difagreeable objects. His principal merit confifs in kis fentiments, which are generally noble and friking, and expreffed in that glowing and ardent manner which peculiarly ditin. guines him. Lucan is the moft philofophical and the moft public-fpirited poet of all antiquity. He was the neplew of the famous Seneca the philofopher; was himfelf a Scoic; and the fpirit of that philofophy breathes thronghout his peem. We mult ob. ferve, too, that lie is the only ancient epic poet whom the fubject of his poem really and deeply interefted. Lucan recounted no fiction. He was a Roman, and had fe't all the direful effeers of the Roman civil wars, and of that fevere defpotifm which fucceeded the lofs of liberty. His high and bold fpiit made him enter deeply into this fubject, and kindle, on many occafions, int, the mont real warmh. Hence, he abounds in exclanations and apoftrophes, which are almof always well timed, and fupported with a vivacity and fire that do him no fmall honour.
"But it is the fate of this poet, that his beauties can never be mentioned, without their fuggefling his blemithes alio. As his principal excellency is a lively and glowing genius, which appears fometimes in his defcriptions, and very often in his fentiments, his great defect in both is want of moderation. He carries every thing to an extreme. He knows not where to fop. From an effort to aggrandife his objects, he becomes tumid and unnatural: and it frequeatly happens, that where the fecond line of one of his defcriprions is fublime, the third, in which he meant to rife fill ligher, is perfectly bombatt. Lucan lived in an age when the fchools of the deelaimers had beron to corrupt the eloquence and talte of Rome. He was not frec from the infection; and too often, inftead of thowing the genius of the poet, betrays the fpisit of the declamer; but he is, on the whole, an author of lively and original genias."

PHARUS, in botany: A genus of the herandria order, belonging to the moncecia clats of plants; and in the natural method rimking under the fouth order, Graminat. The male calyx is a bivalved unidorous glume; the corolla, a bivalved glume; the femate caly: the fime with the male; the corolla an uniforous, long, and wrapping g'ume. There is but one feed.

PIFARYNX, in anatomy. See there, p. 708,709.
PHASCUM, in botany: A genus of the order of mafci, belonging to the cryptogamia chafs of plants. The anthera is opercalated, with a ciliated month; the calyptre are minute.
phaseolus, the Kidnfy bean; a genus of the decandria order, belonging to the diadelphia clafs of plants. There is only one fpecies; but of this there are many varicties. 'Fhofe principally cultivated for the table are, I. The common white, or Dutch kidney-

Pharfalis Phafcolu the epic grondaur and digrity: nether does it want unity of object, viz. the triumph of Cafar over the Roman liberty. In the choice of that fulject, he thinks, however, that the author was not happy. The civil wars were too recent to admit in the defcription of them the embellifanents of fistion and machinery. The fables of the gods mixed with the exploits of Cx far and Pomrey, inlead of raifing, would have diminilhed, the dignity of fuch well known facts." Another objection to the fubjeat, perhaps more forcible than this, arifes from the fuccefs of the war and the abilities of the generals. Lucan was a fiend to liberty, and withed to raife the charadter of lompey and Cato; but in fite of his utmolt efferts, they are always eclipfed by the fuperior talents and confequent fuccefs of Cafar. All his charachers, however, are drawn

Thafcolus, bean. 2. The fmaller kidneybean, commoly e:lled the batierfea kidn y-bian. And, 3. The upright font, called the tree kidney-b ans.

1. The firl fort was fome time ago propargated in England, and is lill in Holland; it grows very t.m, and requires long atakes and poles to climb on, and its beans are confiderably boad; this makes them lefs daleable in the markets, people fuppoling then to be old becaufe they are broad; ; mad they are hence grown into difufe, though a much more valuable hind for cating than any other.
2. The fecond fort, or Batterfea bean, is what is more univerfally cultivatert: it never grows very tall, nor rambles far, and the air can eafly pafs between the rows, becaute of its moderate growh; and this makes it bear plentifully, and ripen well for the table. It is the beft talled bean, except the laft.
3. The thind, or tree kidney-bean, is alfo a plentiful bearer, and never rambles, but grows up in form of a harub; but its beans are broader than the Batterfea kind, and are not fo well tafted.

They are well propagated from feeds, which are to be put into the ground in the latter end of March on beginaing of Aptil for an carly crop: but thefe floculd have a warm fituation and a dry fil ; they mut alio be planted in a dry feafon. The manner of planting them is, to draw lines with a bough over the bed, at two feet and a half diftance, into which the feeds are to be dropped out about two inches afunder; and the earth is to be drawn over them with the head of a rake, to cover them about an inch deep. In a week after fowing, the plants will appear, and the earth flould be drawn up about their lialks as they rife up; for a few days after this they will require no further care, except to be kept ciear from weeds, and, when the beans appear, to have them gathered twice a week, for if the beans are fuffered to lung on too long, they not only become of no value, but they weaken the plant. The firt crop of kidney-beans will continue a month in good crder ; and, to fupply the table afterwards, there hould be freth fowings in March, April, May, and June; the daft of which will continue till the frotts come to deltrey them. Some raife their early crops on hot-beds; and this is to be done exafly in the fame manner as the raifing the early cucumbers.
A new fecies of phafeolus, apparently a very ufeful one, has been difcovered by M. Muraney, "an inhabitant of Morne Rouge, dependent on the Cape;" we fuppofe Cape Francois of the illand of St Domin. $\xi^{\circ}$. In his feareh for plants, fubfervient to his colleation of infeets for the king's cabinet, he was overtaken by night, and he paffed it in a cave, to which he had recourfe for fleter. At its extremity he found beds of foffils, broken pieces of burnt earthen-ware, fome tools and other things, which thowed that this cave had formerly been the habitation of the natives. Near it he faw a climbing plant attached to fome trees, with clufters of dry pods hanging from it. There he gathered, and or his return lowed the feed. Some months after, the plants grew tall and frones: they appeared to refemble a plafeolus kawn at Perpignan by the name of carayroeld, and in the fuperb port. folios of the king by that of phafeolus indicus, cortleato flore, which produced many roots, not unlike the maVol. XIV.
 ripe, he found from thee tw einh rous, af thi lind. 'The force of the vegetation wat wondedta but drad.
 not tuthe them, but fubjuad thom io a chas: is a lytis, which proved nothing. Afar le itang then in water a little halted, he veamed to tall. Went, a-1 fomd thom moil, untuous, and hechatios, wituHe potatoes. He made, after fomabours und, v-1y good calliva with them, withont heiog inconmond at by the difingreable tibres which are met with in the namioe duling this opertion. Since that time, bat cuit and breal hwe been mat: fom the fornen her M. Lombert comfellor at the ('ap: 'Thephant hat been found to be vary common in the wodt. It: quises no peculiar manesemen: it in the ane in a fon when the pods blacken, and its fibres an in every direation, ferrching for nomilment through the cints of tocle, and recciving the imprefion of the ftrat without injury. If the principal reot is left, the ! floots again and flourithes:s betore; but it is in in s? afertained whe her it puts forthany new root, 'tho feeds are not alinmatary when drelled, as if mature defigned then only for propagating othor phans. Levery ufe which a farimaceous phat can fapply, this new phafeolus has fuccefstully anfwered; and the ceud in the hands of Melfirs Huretier and Thouin wil? probably lumnih a fuficient quantity for curioity as well as ufe.

PHASES, in aftronomy, from the Greek word otye. "to apperr;" the feveral appearances or quantities of illumination of the moon, Venus, Mercury, and the other planets. See Astronomis.

PHASGA, or Pascat, (Mofes), a mountain on thr other fide Jordia, joined to Abstrim and Nebo, and rumning fouth to the mouth of the Arnon: from which Mofes had a view of the promifed land, and where he died, having before appointed J fhas his fuccefior. Wells takes Pifgah and Nebo to be different names of one and the fame mountain, a fart or branch of the mountains Abatim, (Deut. xaxii. 4. 4. compared with Dent. xxxiv. 1.) Or that the top of Nebo was peculiarly called $P$ ig ${ }^{2}$ b; or fome other par: of it, cut out in leps, as the primitive word denotes: and thus it is rendered by Aquilh, by a Greek word fignilying cut out (Jerome). There was allo a city of this name, it. ; and the adjoming courtay was in like mamer called Pi/foh, id.

PHASIANU'S, in ornithology, a genus balongine to the order of gallina. The chees are corered widy a fmooth rakell ikin.

Gibbrns, in his Roman Hilory, tell; us, that the name Pbafonus is derived from the river Phasis, the banks of which is the native habitation of the phatant. See Phasts.

1. The gathus, or common dunghill cock and ben, Dung-hilt with a compreffed caruncle or flefy comb on the tep cock. of the head, and a couple of caruncles or wittles undir the chin. The ears are naked, and the tail is comprefled and erected. Of all other birds, paimps this $f_{3}$ ecies afford, the greatef number of varicties; there being farce two to be found that earaty remble eaily other in plumare and fom. The whil, which makes fuch a beautiful figure in the gencrality of the fe bids, is yet found entirely wanting in cthers; and not only 3 H


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Mrfanas the tait, but the sump alfo. 'Th (nes, which are ulually tour in all aninals of the poabry hind, yet in a pecies of the cock are found to anowntonfive. 'The fathes, which lie fo fleek and in fuch beatatul order in mot of hone we are aegnainiced with, are in a peculiar bredall inverted, and thand foung the wrong way. Nay, these is a fpecies that comes from Japan, whichindend feathers bems to be corered over with hair.

It is not well afcertuined when the cock was firf made domettic in Enrope; but it is generally agreed that wehif had him in our wettern world from the kinedom if Perfa. Aritophans calls the conk the perfiantird; and tells us he cujoyed that kingdom before fome of its earieft monarchs. This animal was in fuca known fo carly even in the monl lasage parts of Lurcpe, that we are whe the cock wis one of the forhidlen fonds among the anciont Pritoms. Indeed, the domenic fowl feems to have banithed the widl one. Perfa itfelf, the firl introducel it to our acquaintance, fems no longer to know it in its nateral fom: and it we did not find it wild in fome of the woods of India, as well as thofe of the iflands in the Indian ocean, we might begin to doubt, as has been done with regard to fheep, in what form it firf exilted in a hate of nature. But the cock is ttill found in the illunds of 'Tinian, in many others of the Indian ocean, and in the woods on the coalt of Malabar, in its ancient fate of independence. In his wild condition, his plumage is black and yellow, and his comb and wattles yellow and purple. 'ihere is another peculiarity alfo in thofe of the Indian woods; their bones, which, when boiled with us, are white, as every body knows, in thode are as black as cbony

In their firt propargation in Europe, there were d:finctions then that now fubfit nolonger. The ancients efleemed thofe fowls whofe plumarge was reddith as invaluable; but as for the white, it was confudered as utterly unfit for domeltic purpofes. Thefe they resarded as dubject to become a prey to rapacious birds; and Arifotle thints them lefs fiuitful than the former. Indeed, his divition of thote birds feems taken from their culinary ules; the one fort he calls gencrous and nob'e, beins remarkable for fecundity; the other fort, ignoble and ufilefs, from their iteriiizy. Thefe diftinctions differ widely from our modern notions of gene.o. fity in this animal; that which we call the game-cock being ly no means fo fruitful as the ungenerous dunghill cock, which we theat with contempt. The Athenians had their cock-matches as well as we; but it is probable they did not enter into our refinement of choofing out the inct barren of the fpecies for th: purpofes ul combat.

However this be, no animal in the world has greater courage th.m the cock when oppored to one ot his own facies; and 'n every put of the world where refinement and polibed manners have not entirely taken place, ccek fishtins is primipal diverfon. In China, Ind:a, the Thilipp ne inand, andall over the Eat, cockGuhtirg is the fpert an amument even of kin-s and pmanes. With us it is decliaing every day; and it is to be hoped it will in t'me become only the patime of the lowet vulsur. See the article Cock-pit.

The cock clars his wings before he fings or crows. Tis fight is very piercings ; and he never fails to cry in a
peculiar manner, when he difcovers any tird of prey l'safiance in the air. His extraondinary courage $i$, thought $t o$ proced from his being the molt falacious of ail other birds whatfoever. A lingle creck fuflices for ten or a dozen hens; and it is faid of him that he is the only animal whote fpirits are not abated bs indulsence. But then lie forn grows old; the radical moifure is exhauted ; and in threc or four years he becomes utterly unfilfor the purpofes of impregnation. " Hens alfo (to we the words of Willoughby), as they for the greatelt part of the year daily hey eggs, cannot fuffice for fo many bithe, but for the moll part after three yoars become effete and batren: for when they have exhaulted all their feed-eggs, of which they had but a ce tain quantity from the beginning, they mult neceffarily ceafe to lay, there being no new ones gemerated willin."

The lien feldom clutches a brood of chickens above pnce a fuafon, though inftances have been known in which they produced two. The number of eggs a domeltic hen will lay in the year are above 200 , provided the be well fed and fupplied with water and liberty. It m.itters not much whether fhe be trodeden by the cock or no; the will continue to lay, although the erges of this kind can never by hatching be brought to produce a living animal. Her nell is made without any care, if jeft to herlelf: a hole ferat hed into the ground, among a fow buhes, is the only preparation the makes for this feafon of patient expectati $n$. Nature, almont exhaulted by its own fecundity, feems to inform her of the proper time for hatching, which the herfelf teltifies by a clucking note, and by difontinuing to lay. The good honfewives, who often get more by their hens laying than by their chickens, often artificially protract this clucking feafon, and fimetimes entirely remove it. As coon as a hen begins to cluck, they ltint her in her provilions; which, if that fails, they plunge her into cold water ; this, for the time, effectually puts back her latching; but then it often kills the poor bird, who takes cold and dies under the operation.

If lefi entirely to herfelf, the ben would feldom lay above 20 eggs in the fame nelt, without attempting to hatch them: but in propotion as the lays, her eggs are removed; and the continues to lay, vamly hopinr to inereafe the number. In the wild fate, the hen feldom lays above 15 eggs; but then her provifion is more dificultly obtained, and the is perhaps fenfible of the dificulty of maintaining too numerous at family.

When the hen begins to fit, nothing can exceed her perteverance and patience; the continues for fome difs immovathe; and when forced away by the importirnities of hunger, fhe quickly returns. Sometimes alfo her egres become ton h t for her to bear, efpecially if the be furnihued with too warm a nell within doors, for then the is obliged to leave them to coll a litte: thus the warmtl of the neft only reterds incubation, and often puts the brood a day or two back in the fhell. While the hen fits, the carefully tums her eogs, and even removes them to different fituations; till at length, in about three weeks, the young brood begin to give figns of a defire to burf their confinement. When by the repeated efforts of their bill, which ferves like 2 pioneer on this occalion, they have broke themfelves a palinge through the firell, the hen fill contiaues to fir

P H A
4hafinnas, till all are excluded. The Arongen and befi chickens generally are the firf candidates for liberty ; the weak. eft come behind, and fome even dic in the thell. When all are produced, the then leads them firth to provide for themelves. Heraffection and her puide feem then to alter her very nature, and correct her iuperfections. No longer veracions or conardly, the abfains from all food that her young can fivallow, and fies boldly at every creature that the thinks is likely to do them mir. chief. Whatever the invading animal be, the boldy attacks him ; the horfe, the hog, or the maftif. When marching at the head of her litte troop, fhe aft the commander; and has a variety of notes to call her numerous train to their food, or to warn them of approaching daner. Upon one of thefo occations, the whole brood have been feen to run for fecurity int the thickeft part of an hedge, while the hen herfif ven. tured boldly forth, and fuced a fox that came for plunder.

Ten or twelve chickens are the greateft number that a good hen ean rear and clutch at a time; but as this bears no proportion to the number of her eggs, fchemes have been imagined to clutch all the eggs of an hen, and thus tum her produce to the greatelt advantage. By thge contivances it has been obtained, that a hen that ordinarily produces but 12 chickens in the year, is found to produce as many chickens as eggs, and confequently often above 200. This contrivance is the artificial method of Hatching chickens in foves, as is pratifed at Grand Cairo ; or in a chemical elaborntory properly graduated, as has been effeoted by Mr Reaumur. At Gand Cairo, they thas produce 6000 or 7000 chickens at a time; where, as they are brought forth in their mild fping, which is warmer than our fummer, the young ones thrive without clutching. But it is otherwife in our colder and unequal climate; the little animal may without much difficulty be hatclied from the thell, but they almon all peith when excluded. To remedy this, Reaumur has made ufe of a woollen hen, as he cal!sit; which was nothing more than putting the young ones in a warm bafket, and clapping over them a thick woollen canopy.

Capons may very eafily be taught to clutch a frefh brood of chickens throughout the year ; fo that when one little colony is thus reared, another may be brought to facceed it. Nothing is more common than to fee capons thus employed; and the manner of teaching them is this: Fit: the capon is made very tame, fo as to feed from one's hand ; then, about evening, they pluek the feathers off his brealf, and wob the bare fk in with nettles; they then put the chickens to him, which pref nttly run under his brealt and belly, and probably rubling his bare tkin gently with their heads, allay the ftinging pain which the nettles had jult produecd. This is icpated for two or three nights, till the animal takes an affection to the chickens that have thus given him relief, and continues to give them the protection they feek for: perhaps alfo the querulous voice of the chickens may be pleatant to him in mitery, and invite him to fuccour the diflreffed. He from that time brings up a brood if clickens like a hen, clutching them, feeding them, clucking, and performing all the functions of the tenderelt parent. A capon once accultumal to this fervice, wil' not give over; bat when one brood is grown up, he may have another nearly
hatched put unker him, whim he will trat wilh the
Pan fame tendernef lie diat the former.
The cock, from his fatuconficts, is allowed to he a
 left to thametres, is not yot weil afeotam day and himorim. As they are keptonly fire petio, andia a few ycars become unft for gencration, there ar: few that, from mere monives of chriofy, will mat: the telions experiment of mantaing a poper number till they dic. Aldorandus hims their are to be 10 years; and it is prob:ble that this may be itsex. tent. They are fubjeq to fime diforders; and an for poifons, hefides nux vomicil, which is fital to moft animals except man, they are infured, as lin. natus afterts, by elderbenies; of whith they tae not a little fond.

Of this fiperics Mr Latham enumerates no lefs than latham's 13 varietice, beginning with the wild eock, which is syappho. a thirdlefs in the boty than the domellic cock. This variety he imagines to be the original fook from whence all our domeltic varieties have forung. They appear to be natives of the forents of India. There are but few places, howeser, as Mir Latham goes on to obferve, whete the diferent voyagers have nus met with cocks and hens, either wild or t.me; and mention has been particutarly made of finding them at St Jago, Pulo Condore, If.e of Timer, Philippine and Molucea Ifles, Sumatra and Java, New Guinea, Tinian, and mont of the Ifles of the South Seas.Thofe of Pulo Condere are very much like our own, but confiderably lefs, being only of the fize of a crow. The cocks crow like ours, but their voices are mush more fmall and flirill.-Darmp. Voy. vol. i. p. 392.Two wild ones were fhot there by our lat voyagers. Ellis's Narr. ii. p. 340. Thofe of Sumatra and Java are remarkably large, and are called the SeGarolurect. The cock is fo tall as to peck off a common diningtable. When fatigued, he fits down on the firlt jciat of the leg; and is then taller than the commen fowl. Hijp. Sumatr. p. 98. They are $f$ und in New Guinea, but not in great plenty.-Forr. $V^{\text {Foy. P. p. } 105 .}$ The fowls which were met with wild at Tinian " were run down without much trouble, as they could farce fly farther than to yards at a fight."-Angn's loy. p. 416. Forter obferves, that they are plenty at Eafter, Society, and Friendly Ines: at the two lit they are of a prodigious fize. They are not uncommon at the Marquefas, Hebrides, and New Caledomia; but the Low Ifles are quite dellitute of then!- -Sce of p. 193--Ducks and poultry are numerous in the Sundwich Ihes.-Cook's Fournal, p. 229. In refreet to Europe, little need be faid, as rarieties without end are everywhere feen, and thair mariners fully known to every one. It is obferved, however, that they breed mon freely in the warmer fituations. In the very cold regions, though they will heve and thrive, they ceafe to multiply. They arc not found to brect in the northern parts of Siberit; and in Groenland are only kept as rarities.-Fivn. Groen. On the whole, it feems quite unnecefliry to eularge further on a fubject well known to every body. 'They are fo common, that every one who wihes to beome acquainted with their nature and manner, has the means of fuch knowledge in his power. Thofe who with for minuter defcriptions, we mutt rofer to the authors

## PH $\AA$ [452] P H A

Y..finus who have profelicdly written on the fubje? ; for the ruteties which we have alteady mentioned, we reler to Mr Itatham.
Pheafants.
2. The motmot, or Guinea pheafunt, is brownila, fome what red below, with atwedge-like tail, and wants funse. 3. The endehicus is rud, with a blue hend, a wedge-fhaped tail, and papillous cheeks. It is a native of Ahica and Alia. 4. The argus is yellonill, with black fots, a red face, and a blue crett on the Frack part of the head. It is found in Chinefe Tartary. 5. The pigus has a yellowifh crelt, a red freaf, and a wedge haped tail. It is a native of Chima. G. 'lhe nothemerus is white, with a black cuef and belly, and a wedge-flaped tail. It is a native of China.

Mr Latham cnumerates nine different fipecies of pheafints, and of the common phearant he reckons fix vuistics. 'Ihe finf which he deferibes is the fuperl, pheafant. This bird Limneus defcribed from the vadous reprefentations of it painted on paper-hanerings and China wate; and farther eontirmed by a figure and defcription in a Chinete book which came under his infpection.
"We have lately feen (fays Latham) a drawing of
A.stham's © Mupfis. the tail father of a bird of the pheafant hind, which
mealured above fir feet in length, and which, it is probable, mult have belonged to fome bind not hitherto come to our knowledye. The drawing is in the poffelion of Major Davies, who took it from the origimal feather ; two of which were in the polfellion of a gentleman of his acquant mee, and were brought from China. 'hey are exactly in fhape of the two middle feathers of the painted pheafant ; the general colour is that of a fine blue grey, margined on the fides with a rufons crem colour, and marked on each dide the thaft with numerous bars of black; between 76 and 80 bars in all; thofe on the oppolite fides of the fhaft feldom correfponding with each other.
"The argat, though it be a native of China, is very commonly found in the wool; of Sumatra, where it is ca!led cosou. It is fond extremely difficult to be kept alive for any contiderable time after catching it in the woods; never for more than a month. It feems to have an antipatliy to the light, being quite inmimate in the open day; but when kept in a dark place, it appears perlectly at eafe, and fometimes makes its note or call, from which it takes its name; and which is rather plantive, and not harfh bide that of a peacock. The fleth reembles that of the common phea!ant."

Mr Latham obferves, that the common phearant is now fomst in a llate of nature in almot the whole of the Old Continent. They limetines (he fays) come into furm yards near two is, and frodice crefs breeds with common hens. He then fay", "M. Saterne rematks, the the hen-fheafont, when done laying and fittive, wit get lie plomige of the male, and after bat besme io little repecied by him, as to be treatcd will the fome iacivility ats would how to one of fio nwn ley. Frementions this as anew obforaton: fut it for meracombon than may be gererally Cupped, and ha d heea long before mentioned by Elwaids, wlo rave for example one kept in the revarary of the duke of Lecds; and rentarhs, that uis duma: is mont lifeny to happen when in at con-
tincd fate. The circumfance of the hen acequiring Phafianus. the plumage of the cock after a certain time is not confined to the pheafant: the inflance of the peathen belonging to Lady 「ynte, now in the Leverian Mufomm, evaces the contrary, which, after having maty broods, got muth of the fine phamate of the eock, with the addition even of the fine train fathers. The female aro of the rock manh in is faid to gret the phamace of the oppofite fex after a number of years; and per. haps, if obferved hereattcr, this may be found to be the cale with many other fpecies. A gentleman of my acquantance (continues our author), dead Jongs fince, who wed to leep thefe bids for his ammement, obferved the fame to me: and the ingerious Mr J. Hunter lacs a well drawn up paper in the lhilofo. phical 'frantactions* to the fame purport; but, in "Vollax, addition to this, I am well informed, that it does not P. 527. always require mature age to give the hen-pheafant the appearance of the male, as fometimes young birds will be adorned with lisfine plumage. I will not fay how this happens, and whether it may be peculiar to this fpecics to grow barren (if that be the reafon) foner than any other of the gallinaceous tribe ; but I am affured that fevcual of thefe furlef, coct-like hens, have proved on eating to be young birds, from their juicinefs and delicacy of tlavour."

One of the varieties which our author remarks under this fpecies, he calls the Hybridal pheafant, which is a mixed breed between the pheafant and cock; one of which is in the Leverian Mufeum. The two laft jpecies which our author defcribes, is the parraka and counier.

The parraha is about the fize of a fmall fowl, refembling it in the bill, legs, and body. Its length is 23 inches. The colour ot the bill is dark rufous; the ejes are brown, the general colour of the plumage is a deep brown on the back, and fulrous under the belly: the top of the head is fulvons, and the feathers are formowhat long, but not fo much as to form a real crelt; the wingsare flont; the webs of tome of the quilis are fomewhat rufous; the tail confils of 12 foathers, is even at the end, about a foot in length, and is, for the mont part, carmed pendant; the leas are of a dark rufous, inclining to black; the claw's are like thefe of a fowl.
" It is peculiar (lays Mr Latham) in its intermal Aructure in repect to the windnoe; uhich, intead of entering directly the breaf, as im mot tirds, pafies over the fide of the left clavicle, and on the cuthice of the flefyy part of the breaf, heing covered only by the 1 kin, then taking a tum upwards, pates over the right clavicle into the hreall, and is ditributed through the lungs in the wasl way. The femfie has not this circumvolution of the windpip?. ']he hamequaw, menticned by Bancroft, is probably the rame bird. He fays that it is black, roots in trees, and may be heard early in the morning, difindly, but hoarfely, repeating the word honnequarv (eafily mitatien for parrequaw) very loud. Thefe ach foued in the unfrequented woods of the internal parts of Cazcane, Guiama, and many pats of South America. Atfun-rife they fet up a very boul cry, whic! is thought in be the loudet of all bires in the new world; at which time the eye: appear red, as does a fmall 9 kin under the breaf, which is net at all feen, excert when the

## P H A $[4.53] \quad$ P II A

 very like the word partaquaxy ; and is repeated maty times together; and often miny cry an once, or anfiwer one another, but moft in breeding-tinc, which, is w we in the year ; at cach time luging fromfon to fix eggs; making the adt in low branches or thams of trees, and behving with their chickens in the fome numer as henc. Thluy feed on grain, fecds, and hosb: but feed the young in the noft with woms and fmall incest, Thete, with many other hirds, inhabit the woods by day, coming out into the open favemmons moraing and cvening to feed; at which times they are chiefly kelled by the natives and near inhahatans. They may be brought up tame; and their lieh is mach elteemed.
"The courier pheafant is but very impericetly doferibed by Femandez; and is faid to be $1: \%$ inehes long. The general colour of the flumage is white, inelined to fulrous; about the tuil they are black, nix. ed with fome foots of white; the tail itfelf is long, and of a green colour, reflecting in fome lights like the feathers of a pacock: the wings are thort. This fpecies inhabits the hotter parts of Mexico; flies flow; *Hit. des but is recorded to cutrm the fwiftelt horfe*."
*if.
Pheafants were miginally brought into Eurofe from the banks of the Platis, a river of Colchis, in Alia Minor; and from whence they fill retain their name. Next to the peacock, they are the mot beautiful of birds as well for the vivid colour of their plumes as for their happy mixtures and variety. It is far beyond the power of the pencil to draw any thing fo glofy, fis bright, or points fo fincly blending into each other. We are told, that when Crecfus, king of Lydia, was feated on his throne, adomed with royal magnificence and all the barbarous pemp of cattern fiptendor, he afked Solon if he had ever beheld any thins fo fine? The Greek phitoropher, no way mrved by the of jeats before him, or taking a pride in his native limplicity, replicd. That afer having feea the beatiful plumase of the pheadint, he could be aflonithed at no other firery.

Thefe birds, then' fo beantiun to the eye, are not lefs
filued as the greatelt dainty; and whe the old injofician fooke of the wholedomenels of any viand, thay made their comparif a whe the 11 th " 1hathenfont.
 the curiofity or the plate, the pheafut has mateplicd in its wild Itatc.

A fi-it of independence fecms to attend the fleca. fant even in captivity. In the woods, the lentopher fant has fom is 020 erors in a falon; but in al co. metio Rate, fine fedom lays abrive 10 . In the fatre mamer, whon widd, the hatehes and lea's up her bood with patience, similance, and courage; but when lapt tume, he never dits well, for that a hen in senerally her lubelitute up $n$ fuch occalions: and as for lemding her young to their food, the i, ntatly ignorant of where it is to be found; and the yonng limbstare, it leftomety to her proteaton. The phealant, theretiore, an every account, fems betier left at large in the wood thom rechamed to captivity. Its fecundity whon wiil is fumticient to thock the foret; its beautiful phomase adoms it; and its flet reains a highur fowour from is unlimited frecdom.

However, it has been the aim of late to take thefe birds once more from the woods, and to kecp them in places fitted for their reception. Like all others of the poultry kind, they have no great fagacity, and faffer themelves ealily to be taken. At might they rontt up. on the higheit trees of the wood; and by day they come down into the lower brakes and buthes, where their food is chicfly found. They generally make a kind of frapping noife when they are with the females; and this often arprifes the ifertiman (a) of their ictreats. At other times he traces them in the inow, and frequently takes them in $\mathrm{f}_{\mathrm{f}}$ ringe. But of all birds they are thot not eatly : as they always make a whirring noife when they rife, by which they alam the gumer, and boing a large mak and flying very How, there is force any mitmerthem.

When thefe bials are taken young into keeping, they become as familiar as chickens: and when they are defigned for breeding, they are put bogether in a jard,
(A) Pheafants may be taken in a varity of ways. One method is, to be well acquanted with their hames and breeding places; which are generally yonne, thick, and well growa copices, free from the diftubuncs of cattle and without a path-way through them; for they are timorus birds. When heir hants are difono vered, it will next be necelary in find out where the broodis. And here it is to semarked, that pha. fants come cut of the wond thee times a-dy to fed in rreen corn, fref paßures, or foch libe places. The times of coming out are in the moning foon ater fumit, at noon, and at fumfe. The fode of the weot whereshey may be fuppofed to co me out ought then to be carefully watched, and the roung ones will be fean following the female, as a thock f chiskens follow the hen. 'The wood onght alfo to be watched in the evenings, whan the noife of the cock and hen calling the joung ones together will foom be heard; and the fportfman mult then crdumon to get as near as he con to the place, and being veryftill and filent, he may cb. ferve their numbers and dipeftion, andlean how to foread his net fo as molt cafily to tare the whole brood; but if by the lealt motion they difover him, they will all take to their legs, and run to a great ditance; if they fldom rile on the wing, except when very clufe frighterid. Bo pratice fume penple have hecome able to imitate the voice of the old phuatiant, io as to be abic to call the young ones together to any piace that he: pleafes, when the hamts are once foun out, and by this mems they are eafly led int thex nets.-The beft time for ung this call is in the moming or ceming and the nete imitated thonld be that by whin they are called out to fead; indest, by learing on innitite the cther notes, they may be brought togyther at any time of the day. The fondman who can methis cull, mut thelter himfelf in fome clofe place, and begin very fofty at firt ; then, if nore are near enough to be witha haring, he is gradualy to raife it fonder and londer, and at length he wiol be anfured as lood, if any are within hearing, thougin at a confiderable di-

## PHA [454 ] PHA

Phafians. yard, five hons to a cock; for this bird, like all of the poulery hind, is very falacious. In her matural it.te the lemale makes her neft of dry grads and leaves: the fame mult be laid for her in the phationdry, and the herelf will fometimes properly difpof them. If fhe a fufes to hath her eregs, then a common hen muft be got to fupply her place, which tan the will perform with penfeverance and faccefs. The young ones are very dificult to be reared (a) ; and they mult be fupplied with antseyers, which is the loud the old one leads them to gather when widd in the woods. 'Io make thefe go the farther, they are to be chopped up with curd, or other meat; and the young ones are to be fed with great exactnets, both as to the quantity and the time of their fupply. ' 1 'li, fond is fometimes alfoto be varied; and wool-lice, earwigs, and other infoct, are to make a variety. The plate where they are reared mall be kept extremely clean; their water mult be changed twice or thricea-day; they muft not be expofed till the dew is ofl the ground in the moming, and they thould atways be taken in betore fun. fet. When they hecome adult, they vary well can fhift for themfles; but they are paticularly fond of oats and barley.

In order to increafe the brecd, and make it Rill more Prafiatio. valuable, Longolius teaches us a method that appears very peculiar. The pheafant is a very bold bird when firlt lrundrht into the yard amosig other poulery, not fparing the peacock, nor even fuch young cocks and hens as it can mafter ; but after a time it will live tamelyamong them, and will at laft be brought to couple with a common hen The breed thus produced take much Itrunger after the phe fomt that the hen; and in a few fuccethions, if they be let to breed with the cockphealant (for the mixture is $n$ it barren), there will be produced a foecies more tame, Atronger, and more prolific; fo that he adds, that it is frange why moth of our pheatadries are not toched with birds produced in this mar ner.

The pheafent, when full grown, feems to feed indif ferently upon every thing that offers. It is laid by a French writer, that one of the king's fportmen hooting at a parcel of crows that were gathered rownd a dead carcafe, to his great furprife, upon coming up, found that he had killed as many pheafant; as crows. It is cven afferted by fome, that luch is the carnivorous difpofition of the bird, that whon feveral of them are put together in the fame yard, if one of them

Aance; whereas, if he fhould fiet up the call too lond at firt, and any of the birds fhould happen to be rery near, they would be frighted away.

When a pheafint anfiers, the fportfman is to crecp nearer and nearer, fill calling, though not fo loud; and he will hill be anfwered, till at leng h he will be led by the bird's voice within fight of it. Then he ist, fpread lis net, and to begin to call again, keeping in fome clofe and well fhehered place behind the net, in this place he is to call till the bird approaches; and when he has drawn it under the net, he is to appear fuddenly, and the bied, riming up, will thins be caught.

There is another method of taking pheafants much quicker than that we have juft defcribed, viz. the having a live cock-pheafant to ufe as a ftale: this bird is to be fixed under the net, and by his crowing he will foon entice others in. The fportman mulf lie concealed; and when another pheafant c mes in, he is to draw the net over him. Many people take pheffats in fpringes or horfe-hair fintes: to fucceed in this, it will be neceflary to be careful infearchiag out their haunts, and the phaces by which they go out of the woods into the fields. When thefe are dilcovered, a peg mull be fixed in the ground at each, and at each peg two fipringes mult be haid open; the one to take in the legs, and the other the head. When the fpringes are fet, the fportiman mult go int the woods, and get behind the birds in order to tright them with tome little noife, luch a, that not be ennugh to raife them to the wing, but only to fet them a-running. They will naturally make their way out of the wod, through their accultomed paffes, and be chan caught in the dpringes.

There is another method of takitg thefe birds in winter, provided there be no frow. This mult be done with a net made in the form of a calting net, but with wider methes; they may indeed be five inches wide. Some peas or wheat are to be taken out; and the pailh of the pheafants being difoovered, which may eafily be done by their dung, a pint or thereabout of com is to be thrown down in the path in a place marked, to that the portiman cin $c$ me to it again. This mult be done for fome days, $t 11$ at length the pheafants will eppect it every day regnhary; and all of them that frequent the phace are brought together to feed thete, and then the not is to be fixed over the place, its top being tied up to fome bough of a tree, and its both mfixed duwn ald around, except in one phace, where the widk of the pheafints lies. In this place it munt be reifed in the form of an acch, and the entiance mult be lined with feveral rods of hazel; the ihick end of which are to be tied to the net, and the thin ones let into the face covered by it ; and thus the pheafants will eathy get in by parting the fmall ends of the ficks, as fifh into a wheel, but they will not eafily get out again. The nets are to be dyed of a ruffet colour, by laying them in a tan-pit; and they muft, when planted for this purpofe, be covered wihh boughs, fo that the birds do not difoover them, and then they will eafily run into them, and be all taken at once.
(B) The pheafati is fo nenty allicd to our common poultry that this affertion may appear odd: it is neverthelefstrue; and the prin ipal caufe may be, that their p:oper food is not tnown, or not fufficiently inquired into. They teed voraciunty on ants and various other infects; and it is faid, that when the muftinefs of corn or want of cleannefs in their apurtments has made them fick, a repat of ants has recovered them. When thefe full, millepedes and carwies torgther anfwer as an excellent medicine, along with their common food (corn, which mutt be very iveet asd clean. Thefe birds are very fullen, and when coupling time is over, they are Eldom found more than one in a place.
phafis them bappens to fall fick, or feeme to be pininer,

1 Phatio. chates. all the reft wiil fall upon, kill, and devour it. Sucls is the language of books; thofe who lave frequent opportunities of examining the manners of the bid itfelf, know what eredit ought to be given to fuch an account.

PHASIS, : river which falls into the Euxine fea about 700 mites from Condmanollu. "From the Deelineand Iberian Catucafus (fays (iibbon), the mon lofiy and Fill of the crageg mountains of Aha, that river defends with Roman Empire, fueh ol lique veliemence, that in a fherefpace it is travared by izo bridges. Nor daes the fleam become

IHEASANT, in omithokgy. Sce Phastasus.

PHFASint'seye, or Rird'socye See Abuns.
PHEBE, a deaconcts of the pont of Comh, called Coroctrea. St Paul had a particular ettern ion this holy woman; and Theo!onethink the apouticelniged at her homfe for fome time, white he comtinued in or near Corinth. It is thombt the brought in Rome the epille he wrote to the Remans, wherein the is commended and recrmmended in in alvantagem, it mamer. lie lisje (Rm. xvi. 1, 2.), "1 conmand unto you Phebe our filter, which is a Pervant of the church which is at Cenchres: that ye acceive her in the Lord, as becometh faints, and that $;=$ anfin lie:in whetherer butinefs the hath need wh your for h. .th been a fuccourer of many, and of myfelf alfo." Some moderns have atwanced a notion that Phete was wife to St Paul; but nome of the ancients have faid any thing like it. It is thought, in quality of deaconcls, the was employed thy the clurch in fome mimiltations fuitable to loreforal condition: as to vifit and inflou the Cluiltion women, to attend then in their ficknes, an a diatributc alms to them.

PHEGOR, of PEor, a deity worthipred at a very early period by the Midimites and Moabites, and probably by all the other tribes which then inhabited Syria. Much has been fitid conceming the fanctions of this god, and the ratu which he hek among the Pagan divinities (fee Basl-Peor) ; and many conjectures have been formed coneerning the origin of his nams. Moit of thefe feem to have no better foundation than the fenfelels dreams of the Jewith rabbies. Phegor, or Peor, is undoubtedly the fame with the Hebrew word pchor, which fignifies aporit, and probably refers to the prophetic influence always attributed to the folar deity, by which he oftnad or defovered things to come. Aeccrdingly we find Phegnr or Peor crene. rally jomed to Baal, which was the Syrian and Chaldaan name of the sun after he became an object of wothip; hence Baat-Phegov mall have been the fun worthipped by iome paticu'ar rites, or under fome particular charafer. What thafe were, a refolution of Pechor into its component parts may perlaps inform us. As this word, wherever it occuss in Scripture, has fome relation to dillending or apening the mouth wide, it is probably comprunded of pusn the mouth or fire, and ehar naked. In thofe countrics we knove that the women wore veils; but it would appear, that in celebating the rites of this deity they were unvciled. It feems even not improbable, that on thele occafins the fexes dinced promifunoufly with ut their clothes; a practice which would naturaly give birth to the heentious amours mentionel in the 25 th chapter of the book of Numbers. If this be admitted, it will follow that Plogor was the fun prefiding over the myo Atyries o Venus.

PIHILLANDRIUM, water-hemlock; a genus of the digynia order, belonging to the pentandria clafs of plants. There are two ipeciec, one of ehech, viz. the aquaticum, is a native of Britain. This grows in ditches and ponds, but is not very commen. Thie Atalk is remarkably thick and dichotomous, and grows in the water. It is a poifon to horfes, binging upon them, as I inneus informs us, a hind of paly; which, however, he fuppofes to be owis g not io much to the noxious qualities of the plant ititif, as to thefe of an
flocane
!
Phellan.
drium. placid and navigable till it reaches the town of Saranpana, five diys journcy from the Cyrus, which fows from the fame hills, but in a contrary direstion, to the Cafpian lake. The proximity of thefe nivera has fugge fed the practice, or at leaft the ilca, of walting the precious merchandife of India down the Oxus, over the Cafpian, up the Cyrus, and with the current of the Phalis into the Eusine and Mediteranean feas. As it fuccetlively collects the ftreams of the plan of Colchos, the Phafis moves with diminithed fpeed, the, accumulated weight. At the mouth it is 60 fathoms deep, and half a league broad; but a fmail woody ifland is interpofed in the midte of the channel: the water, fo foon as it has depofied an earthy or metallic fedinent, flats on the furface of the waves, and is no longer fulceptible of eorruption. In a courie of 100 miles, 40 oi which are navigable for large veffels, the Phafis divides the celchrated region of Colchos or Mingrelia, which, on threc fides, is fortified by the Iberian and Armenion montains, and whofe maritime coall extends about 200 miles, from the neigl.bourhood of Trebizond to Diofomias and the confines of Circaffia. B th the foil and chimate are relased by exceflive moikure: 23 rivers, befides the Phafis and his dependent freams, convey their waters to the fea; and the hollownefs of the ground appers to indicate the fubterraneous channels between the Euxine and the Cafpian."

PHASMATA, in plyyliology, certain appearances arifing from the various tinctures of the clonds by the rays of the heavenly bodies, ffecially the fin and moon. Thefe are infinitely diverfified by the different figures and fituations of the clouds, and the appulles of the rays of light ; and, together with the nceafional flaihings and fhootings of different metenrs, they have, no doubt, oceafioned thefe prodiges of armies fighting in the air, \&cc. of which we have fuch frequent accounts in molf forts of writers. See 2 Maceab. xi. 8. Melancth. Meteor. 2. Shel. de Comet. ann. 1618.

Kircher and Shottus have erroneonlly attempted to explain the phenomenon from the reflection of terreftrial ocjects made on opake and congealed clouds in the middle region of the atr, which according to them, have the effect of a mirror. Thus, according to thefe authors, the armies pretended by leveral hiftorians to have been feen in the fkies, were no other than the reflection of the like armies placed on fome part of the earth. Sce Hifl. Acad. Roy. Scienc. ann. 1'726, p. 405, \& eff.

PHASSACHATES, in natural hiftory, the name of a fecies of agate, which the aneients, in its various appearances, fomatimes called leucachates and perileuros.

Thengites inf of which Ceels uponit, breeding within the llalk, and laid it cown as a rule to himfelf never to denroy
 Pherecrates.
 five fwine's dung for the cure. The feeds arc fume. time, sixen in intermittent fevers, and the laves are
the reputatien of any parion. 'Jwenty-one comedie; are attributed to bim, of which there now only remain fume fragments colleted by IEerctius and Grotius.
ly fame added to difutient catuphones. In the winter, the roots and tem, diffected by the infornce of the weather, aford atery curious Kacton or network. Iforfes, theep, and arats, cat the plant; fwine are not fond of i: cows refufeit.

PIIENCITHS, among the ancients, the name of : Hill's Hin. beautiful pecies of ababater. It is a rude irregular muf, very lhattery and friuble, but of abighte cis fo perion to that of mon other mathes, and cacelting
th mall in tronprenes. The enlom is an agrecable phle, yilowih, whic, onh ney c lour; the yellowith is mre intente in fom places than in others, and fomutime makes an obleure aemblace of reins. It is very weak and bitile in the mols; and when reducal to fmall picces, muy be eathy crumber between the fincers int bofe, but confid rably large angular piecea, fime perfeet, others compl $x$, irreguhar, or matilated, and all approaching to a hat faje. The ancients were very fond of his pecies in public build. ings: and the Tomple of Fomum, lemit entircly of it, lais long been celebrated. Its great beruty is its tranipurence, from which alone this tomble was perfedy Fight when the doors were thut, though it was buit without a window, and had no other Might but what vas tranfitted through the flone its walls were buit with. It was anciently found in Cappadocia, and is 1 till plentiful there: we have it alo in Germany and France, and in Derbythire in Great Britain, and fome other comties. It takes an excellent polifin, and is very fit for omamental works, where there is no great avengthrequired. See Areturst.

PHENICE, a port of the illand of Crete, 10 the welt of the illand. St Pullhaving anchored at Pheniac, when he was cariod to Rome (Acis xavii. 12.), advifed the ihip's.crew to feend the winter there, becauce the feafon was ton far advanced.

PHENIClA. Sce Proentia.
PHEONS, in hersllys, the barbed heads of darts, armus, or other veapors.

PUEOS, in botany, a nome which Thenphraftus, Didcooties, and other, give to a plint uted by fullens in drelling their cothe, and of which there were two Kinds, a fmaller called homply poor, ard a larger callca Bithoreos. This piant is metimes called pheos; and is tius confornded wiha kind of marth cudweef, or motatation, called alro by that name; but it may always be diforered which of the two plants an anthor meme, by oferving the fenfe in which the word is wed, and the vife to which the plant was put. The phoos, properly fincaled, that is, the cudweed, was wed to fulf beds and other ach thirges, and to pach up with earthen velfels $t$, prevent thacir breaking; but the phes, improperl. called fillos, only about cloths: this was, however, diacallalate and ciaplone

PHERECRATE, a Greek comic poet, was contemporary win Plato and Arikophane; Alter the caampla if the ancient cundedians, who nover introduced uron the theatre ime inery but living charafers, he akted his contemporaries. Wut he didrot abufe the Werty which at that time prewailed upon the fage;

Irom dhefe fragments, lowever, it is eafy to difcern, that Pherecrates wrote the pureft Creel, and pofened that inguious and delicate millery which is called atpis urkanity. He was atathor of a lind of verle called. fion his owname, Pheri ratich. The three lat feet were in hewameter verfe, and the firlt of thofe three feet was always a fpondee. 'This verfe of Horace (for example, Damois ponica/imas) is a therecratick verfe. We find in I'utureh a frugment of this poet upon the munc of the Greaks, which has been critically examine il hy M. Purette of the academy of interiptions. See the $15^{\text {th }}$ volame of the collection publithed by that learned focisty.

PHERECTDES, a native of Scyros, flourined about the year 5 bo beione the Chrifitn era, and was diciple of Dittacus, one of the feven wife men of Greece (ke Pirracus). He is faid to have been the firlt of all the phiturophers who has written on natural fubjects and the effeace of the gods. He was alio the firl, it is hid, who held the ridiculous opin"on, "that animals are mere machines." He was Pythagoras's malter, who loved him as his own father. This grateful fcholar howing head that Pherecydes lay dangerondy ill in the illand of Delos, immetiately repaired thither, in order to give every necellary afiftance to the old man, and to take care thatt no means thould be left untried for the recovery of his health. His great age, how. ever, and th: violence of his difeate, having tendered every prefcription ineffectual, his next care was to fee him decently buried; and when he had paid the laft duty to his remains, and erected a monument to his memory, he fet out?gainfur Italy. Other caufes have beea afigned for the death of Pherecydes: fome fay he was caten up by lice, and others that he fell headlong fiom the top of Mount Corscius in his way to Delphos. Ife lived to the age of 85 years, and was one of the fint pre writers among the Greeks.
"Marvelicu: circumftances have been related of him, Enfeld's which only deferve to be mentioned, in order to fhow Hiftory of that what has been deemed fupernatural by ignorant Phiolophy fpectuturs may be eally conceired to have happened from natural caufes. A hlip in full fail was at a diAance approaching its harbour; Pherecydes predicted that it would never come into the haven, and it happeacd accordingly: for a from arofe which funk the veffl Afier uैrinking water from a well, he predicied an earthatake, which happened three days afterwards. It is eafy to fuppole that thefe predictions might have been the refult of a careful ohfervation of thofe phenomena which commonly precede Itorms or earthquakes in a climate where they frequentl; happen.
" it is difficult to give in any degree an accurate account of the doctuines of Pherecydes; both becaufe he delivered them, after the mamer of the times, under the concealment of fymbols; and becaufe very few memoirs of this plifofopher remain. It is molt probable that he tught thofe opinions concerning the gods and the oigig of the wind which the ancient Grecirn theoronits berrowed from Eyypt;" and of which the reader will find accounts in diferent arti-

Pherecydec.

Heretima cles of this work. See Egypr, Metaphysics, Mysterie, Mythology, and Polytheism.
PIAERETIMA, was the wife of battus hing of Cyrene, and the mothor of Arcefitus. Aficr her ion's death, the recovered the kingdom by means of $A$ malis king of Egypt, and (1) avenge the murder of Arcefiltus, the cauted all his affillins to be erucified tound the walls of Cyrene, and the cut of the brealts of the wives, and hung thein up near the bodies of their humbands. It is fail that the vais devoured alive by worms; a punilhnent vilichacearding to fome of the anciunts, was inflicted by Providance for her unparalleled cruel. tics.

PHERON, was a ling of Egypt, who fucceeded Sefoltris. He was blind ; and he recovered his fight by waithing his eyes, according to the dacetions of the oracle, ia the urine of a woman who laderer latd any unlawful conuctions. He tried his wife firlf, but the appeared to have been faithlefs to his bed, and the was burnt with all thofe whofe urine could aut rellore light to the bing. He married the woman whofe urine proved beneficial.

PHIAL, a well known veffle made of glafs ufd for varicu, purpofes.

Leyden P'HfLL, is a plial of glafsecated on both fides with tinf foil for a confiderable way up the files, of great ufe in eleatrical experiments. See Electricity, paffim.

PHIDIAS, the mof famous fculptor of antiquity, was an Athenian and a cotemporary of the celebratted Pericles; who flourithed in the 83d Olymprad. This wonderful artilt was not only confummate in the ufe of his tools, but accomplihed in thofe feiences and branches of knowledse which belong to his profellion, as hiftory, poetry, fable, geometry, optics, \&ic. He firft taught the Greeks to imitate nature perfectly in this way; and all his works were received with admiration. They were alfo incredibly numerous; for it was almolt peculiar to Phidias, that he united the greatefl facility with the greatelt perfection. His Nemefis was ranked among his firl pieces; it was carved out of a block of marble, which w is found in the camp of the Terfians after they were defented in the plai.s of Marathon. He made an excellent fatue of Minerva for the Plateans; but the flatue of this goddefs in he: magnificent temple at Athens, of which there are ftill fome ruined remains, was an aftonifhing produation of human arr. Pericles, who had the care of this pompous edifice, gave orlers to Phili.as, whofe prodigious talents he well knew, to make a liatue of the gucde s; and Phidias formed a higure of ivoy and goid 39 feet high. Writers never fipeak of this ilhuthous monument of filll without raptures; yet what has render. ed the name of the artift immorthl, proved at that time his rain. He had carved upon the flath of the god. defs his own portrait and that of Pericles; and this was, by thofe that envie. 1 them, made a crime in Phidias. He was alfo elharged with cmbezzing part of the materials which were defigged fir the thatue. Up. on this he witharew to Elis, and levenged himelf upon the ungrateful Athenians, by naking for the Ehans the Olympic Jupiter; a prodigy of art, and which was atte wards ranked among the teven wonders of the wonld. It was of ivery and gold; Co feet hight, and every way proportioned. "The majefly of the worls did equal the majelty of the god (fay: Quintili.n, and its Vol. XIV.
 mallerpicee; and the Lhem, t" dwhow ir w. i. ai mory, ercoted, and approy riat
 cent inatige.

Plllitla, in Crecian amianty, Fars …in. ted with great frugality at Sputa. haey wero h.il in the public places and in the panar. If anata poor ahitud at tham equally, and on the fome tox then their deliga being to keep up peace, fiendmid, gond underthanding, and equality among the citiano gean and frall. It is faid that thate who wticulathis foat brought each a bulhch of flour, eight meatures of
 figs.
PHILA, in mytholozy, one of this attributes uf Venus, which ditinguithes her as the mother ultup from quatin to lovi:

PHHLANLLPH1A, in antiquity, were ganses inflituted at Suruis to celebrate the union of Catracal.a and Geta, the fons of Septimius Severus.

Phladelphla, the eapital of Penmelyanis, and prefent fat of the federal govemment, is fithnte in the temperate latitude of $3 y^{\circ} ; 0^{\prime} \mathrm{N} .75^{\circ} 8^{\prime} \mathrm{W}$. I. ong. It is built on the weften bank of the Delawares about 120 miles above where it flows into the Athatic ocean; difant ninety feven miles fonth wefl from New York, and one hundred and two niles from Baitimore. The river at Plulddelphia is about one maile wide, and the navigution is fite for thips of 1200 tons burden. The tide riles fix feet porpendicular, flowing on at the rate of four miles in an hour, to the Fulls near Trenton, which is about thirty miles higher up the country. Above that place the Delaware is palfable only by boats and timber-afts.

The ground plot of the city is an oblong fyture, about one mile north and fonth, and two mite; eatit and wett, lying in the narrowelt pant of the ithmus between the Delaware and schnylkill river., about five miles in a a ight line above their eonfluence. This oblong was at firt divided into thirts two Areet., twenty three of which lie about north and foath, and nine, which intereat the former at right .ugles, lie as near eat and weft. The fe theets formone humdred and eighty four fyuares of gromad of differ-nt arens. The Atreets ruming eatt and welt are named (eaccpt IignAtreet near the middle of the city) from the trees found in the country on the anival of the coln ny: Vine, Sallafras, Mulberry, High, Chefint, Wainat, Sprace, Pine, and Cedar flecets, and teofer ruming now thand fouth from their numeral order, Front, Secun 1 , Third, Fourth, se. to Bro.ldfleet, which is midaray betw eea the two rivers. In deeds and other defeniptive writings which require exnanefs, theie licets have the Delaware or Schuylkill preficed to their numeral names, to dillinguith to which they belong; as Delluware seoond-ftreet, \&e.; but as there are very few buildings waftard of Broad-hreet, this addition is never made in common converition, but when they are mamed they are always mandertood to be Delaware front unle is Seluylkill is abded.

Of thele Lighlatreet is one hundred feet, Broad. freet one handred and thirteen feet, Minlberry tixty feet, and all the others firty feet wide. Within the improved parts of the city they are paved, in the
mid 11 s
philadel middle with pebble fones for carts and carriages !hix. whin ufunly contain three-fifths of the whole hreadth,
and on cach fide with bricks for foot pafiengers. Between the brick and fone pavements are gutters paved with brick to carry off the water, and the footways are defended from the approach of carriages, by rows of polts placed without the gruters, at the didance of ten or twelve feet from each other.

Belides the forementioned main freets, there are many others not originally laid down in the plot; the mont public of which are Water-flect and Dock-Areet. Watcr-atecet is about thirty feet wide, ruming below the bank, at the diftance of about forty feet callward from the parallel to Front-itrect, extending from the not th line of the city fouthward, to the liridge over the dock, which was formenly a draw-bridge, and retains that name in common ofe, although it was converted into a tone arch above thirty years fince. From the buidge it is forty feet wide in a right line to lineftrect, and leaves a row of hout.s, without yards, on the bank, in its whole lencrth, between it and Front-ftreet.

Southward of Pine-Atreet there is an offect of about eighty feet ealtward, and, the freet from thence to Cedar ftreet is 45 feet wide, and called Penn-ftrect.

Betides the divifion into freets, in order to regulate clections, the city and libertios are likewife parcelled into wards; the city, from Cedar to Vine-ftreet, contains twelve wards; the liberties, on the north of the city, two ; the diftrict of Southwark two ; Paffyunk and Moyamenting, each one.

The magiftracy confits of two branches: fifteen aldermen are chofen by the freeholders to continue in officefor feven years; who choofe a recorder from the citizens at large for feven years, and a mayor from their own number for one year. Thisty common. council men are chofen by the citizens at lage, entitled to vote for reprelentatives in affembly, to continue in office for three ycars; thele were intended to form a balanced government non the principle, that the choice by frecholders, and for a longer term would produce a more felect body of aldermen, and that the citizens at large would choofe characters fitter to reprefent and form the popular branch of city government. Eight aldermen and fixteen common-council men form a quorum or board to tandact bufinefs, at which the mayor or recorder prelides; they fit and deliberate together, but no att is legal, unlefs, a majority of the aldermen, a majority of the commoncouncilmen prefent, and the mayor or recorder concur.

A ci:y court is held by the mayor, recorder and al. demenfour times a ycar, and holds cognifance of all crinres and miflomenors committed withim the city.

A court of aldermen having corsnifance of debts :ibove forty flillines, and ar texceding wenty pounds is helierery week beginning on Monday morning, and fitting by adjounments until the bufinefs of the week is firithed.

Each adderman has leparate cogsifance or debts, nnder forty thullinus.
'lhe rumber of iuhabirants inclu ling the cisy and fuburls (inclucing the dimita of Southwak and the compactly built part of the Northern I, iberties, which to every purpose, (but as their govermments) are confidered as paits of the city, is found by the late cenfors to be $42, \frac{1}{4} 0$, there was then about 7000 looufes, fores and workhops. The number bas now increafed
to about 9000 , and there are at prefent a great num. ber building. Hence if the number of inhabitants has increafed in the fame ratio as the houfes, which is highly probable, the number of citizens may be eftimated at about 55,000.

The buildings appropriated to public worthip in the city and fuburbs are in number 28 , and are as follows:

Of the baptift church one, German Calvinift one, proteftant cpifcopal church three, Friends meetinghoufes five, of the German Lutherans two, Swedilt Lutherans one, of the Hebrews one, of the Moravians one, of the Prefbyterians of different denomimations fix, of the Roman Catholics three, and of the univerfatifts one.

There are alfo lately ereded two buildings by the Aficans; the one denominated the African proteftant epifcopal church; in which the minifters of the epifcofil churches occafionally officiate 'The other is called the African methodift epifcopal church.

The city is provided with a number of public and private charitable inftitutions; the principal of which are, the Pennfylvania hofpital, the houfc of employment, commonly called the bettering-houfe; the Friends :alms-houfe; Chrift church hofpital; the difpenfary; the humane fociety; the Philadelphia library; feminaries of learning, \&c.

The Pennfylvania hofpital, the defign of which was firf fuggefted by the late Dr Thomas Bond, is fupported partly by public grants and partly by private fubferiptions; its prefent property amounts to a little above 30,000 . Six phyficians chofen by the managers attend the hofpital. Lately the affembly granted 10,000 . out of certain loan-office funds to enable the managers to make additions to the buildings agrecable to the original plan, and to comprize a lying in and foundling hofpital, as foon as a feecific fund can be raifed.

This intitution has been extenfively ufeful, and the conduct of the managers has done honour to their benevolence and integrity. The medical pudents pay for the privilege of attending the bofpital practice, and this mones the phyfician, have generoully given for the purpofe of founding a medical library, and to purchafe Li Chovet's preparations; by the addition of which to Dr Fotlergil's valuable prefent, the inftitution without any expence to its funds, is poffefed of the molt ufeful and ornamental collection that was ever feen in Americ.. The pay of thofe pupils exceeds $10 \mathrm{c} /$ per annum, which is amply fufficient to furnill the library with new bouks and to preferve the anatomical caflings, \&c.

The boufe of enployment is under the direction of a board of managers and of the ovenfeers, or guardians of the poor. This is a fpacious, convenient building, where the poor of the city and liberties recoive a comfortable maintenance; and thofe who are able to work are employed in fome coarde ufeful manufatures. The managers of this houfe were incurporated in the year 1 766 , and were authoriled to impofe taxes to defray the neceflary contingent expences.

The quaker's alms houfe, defigned for the reception of the aged poor of that religious community, is placed under the fuperintendence of committees appointed from time to time by the monthly meetings of Plind delphia. Defides their contributions in common with the reft of their fellow-citizens to the fup-
irmitadel.
phia.

Philasel- port of the infirm and indigent of the gener.at mafs, phia. this clarifian focicty is concerned to make particular provifion for their own poor: funce of whom are admitted within thefe walls and receive all the aftittance their feveral cates require.

The Philadelphia difpenfary was eftablified by and is wholly dependent on the contributions of a generous public for its continuance. It is under the dirceion of twelve mangers, clected annually from among the fubfribers. Thele managers provide the betl medicines that can be procured, and appoint an apothecary, who gives contant attendance to prepare and diftribute them to all the poor whon apply. 'lhey likewife appoint lix attending and four confulting phyficians, whofe bufinefs it is to vifit the fick who are nuable to go abroad, and to preferibe when called upon whatever med cines are delivered. It is necel. fary that patients who apply laculd produce a peecmmendation from forne one of the fubferibers; and every fubfriber who centributes one guinea amually has the privilege of recommending two patients at a time.

Among ail the cxertions of active benevolence for Which this metropolis is diftinguifhed, perhups there is no onc calculated to become fo extenluve ablefting as this inftitution. Many are the inflances of the poor who do not choofe to apply for admittance into the Pennfylvania hofpital, and who at the fame time are too indigent to pay a phylician for medicine and attendance. To prevent patients of this defeription from languifhing under their c $c$ mplaints, was the benevolent intention of the Miladelphia dipentary : and fo te-eat, indeed, hath been the duccefs of the inftitution, that for one year, from December 1789 to December 1790,1892 patients were under the care of the board, of whom 1578 were cured, and in relieved.

Chrift Church hofpital is an endowment for aged women of the proteftant epifonpal churel, made by Dr John Kearfley, formerly an eminent phyfician in this city; who bequeathed for this parpofe, an ellate chiefly landed, which he vefted in the rector, churchwardens, and veftrymen of the united epifcopal churches of Chrift Church and St Peter's.

Since the endowment of this inftitution, it has received a confiderable accefion of property, by the gift of Mr Jofeph Dobbins, a native of this city, now refiding in Carolina; fubject to an annuity during Mr Dobbins's life.

Dr Kearlley's will requires that the women belonging to this inftitution thall be fupplied with mear, drink, and lodging; with neceffary allitance in phyfic and furgery :- where are now ninetcen on the foundation.

The Humane Society. This charter qualifies the fociety, asa body corporate, to meet on the firf Wednefday in March, and then to choofe twelve managers for the enfuing year, to fuperintend and direct in all cafes that relate to the defign of the infitution. In ofder to fpread their affitance as wide as their capital would admit of, they have purchafed eighteen fets of inftrements, the beit adapted to take bodies out of the watter, and eighteen $b$ xes of medicines, \&c. which, with printed directions how to ufe them, they have depofited under prudent perfons, at all thofe piaces in and near the city where they were molt lilidy to be uideful.

Befides thefe principal eflablithments, there ane ma-
ny others, more rofuritu $!$ in their defig and ufful. nefs; as the fociely for viling the public prifon, ant 1 alleviating the nife: ies of ios umappy tonants; a clats of citiacns, who, in times patt, lawe been confolered as the ourcatts of fociety, incapabla of reformation, and unworthy of pity.-'Ihe fociety to promote the aboli. tion of thavery, and to befrimed lhe free Aficans, who fond in need of fupport in ationieg their rights. The fociety for eftablihing Sunday fohoots, calculated to fprend the knowledge of religion and ufefuldearuing among poor children.

Societies, fome of whichare incorpotated, for the relicf of the widows and children of the elergy, fupported by the members of the particular conmanaty to which they belons; and various other alfaciations. In thort, formuliplied are the inflintions of generofity and bencticence, public and private, that there is hardly a prefliure under which the poor and pravger can fufer, but what will meet with fome alleviation os foon as the cafe is fufficiently known.

The Philadelphia Library. This valnable collec. tion of books was begm in the year 1731, with the tilling fum of 1001 , raifed by fubseription amons a fuw private gentiemen, the friends of feience. In the year 1742, the fock had accumulated fo much, and its utility was fo generally recognized, that the com pany received a charter of incorporation. Since this latter period the collection has greatly increafed, by an annual contribution of ten fhillings from each mem. ber, and the occafional donations of generous individuals, at home and abroad. At prefent it contains more than twelve thoufand volumes, befides a valuable philofophical apparatns. The rooms are open every day in the wceh, except Sunday, for the benefit of Atrangers as well as citizens. Such free accefs to fo large a repolitory of knowledge, in every branch of fcience, cannot fail of being extenfively ufeful. And perhaps it is to inftitutions of this kind which are eftablifhed in all the confiderable towns of America, that her citizens are in a great degree, indebted for their general information and improvement.

Under this head it is not amifs to take notice that the Loganian library, the moft rare and valuable co:lection of books in the ancieat languages which is ta be found on the continent, has lately been removed to a room built for the purpofe, adjoining to the city library. This mafs of antiquity was bequeathed by the late James Logan, Efq. to the public ; and camot fail to add much to the gratification of thofe who have a tafte to explore the comes of ancient endition.

Seminaries of learning. Of theie the firf in rank is the Pennfylvania univerfity. This feminary was infituted by a pecial an of the legiflature in the jear 1779: and by :mother act in the year 1701, it was united with the old college, academy, and charitabie fehools of Philadelphia, and placed under the cirection of one board, confinting of twenty four truitees, of whom the governor of the fate fur the time being, is always prefident ex oficio.

The funds of this inflitution are about two thoufand three huadred pounds per annum. The number of ftudents in all the fohools is about five hundred; of whom five-and-twenty are admitted annually to the honour of degrecs. The library and philoinphical apparatus which belong to the feminary are judicioully felected, and very refpectable.
whiluch- The faculty confint of a provoft, whe is profeffor of ratural phitofophy ; a vicc-provoll, who is profellor
of moral philofophy; and profeffors of the Greek and Latin languages; of Mathematics; of Englifl and belles lettres; of the German language; of anatomy, furgery, and midwifery; of the pratice of fhyfic; of the inllitutes, and clinical medicine; of chemiftry ; of anatomy, \&c. of materia medica; of botany, and matural lillory ; and of law.

The crllege of phyficians. This fociety was formed in the ycar 1787 , and obtained a charter in the year 1789. It was inlituted with the laudable defign of confuting in new and difficult cafes, and introducing greater uniformity in prastice They hold their ftated mectings on the firt 'Tuefday in every month.

The mureum, which Mr Pe:lle has now brought to a degree of importance and perfection which would not have been looked for in the time, is lighly ornanentaland ufful; and the many public and private iritiomions which abound in lhailadelptin, at once announce its profecrity and contribute ts the advantare oud pleafure of its inlabitants.

American philofoplical fociety.-The American philutophical fociety, for promoting ufeful knowjelge, was formed in the year 1769, by the union of wo focieties, which had been inflituted with fimilar vices; viz. the advancement of ofeful knowledge.

Cne of thefe, ftiled, "The American philofophical fociety," was inftituted in the year 1743 , and, It the time of their union confifted of 127 members: the other Atyled, "The American fociety for promoting and propagating ufeful knowledge, held in Pliladelphia;" was inftituted in the year 1766, and at the time of their union contifted of 78 fellows, and Go correfponding members.

The feculiar fituation of Philadelphia, paffefing, liy means of the Delaware, all the advantages of in exccllent feaport, and from its inland fituation in the midt of an extenfive and well fettled country, admirably adapted to the intern th trade both of Penufylanis and the neighbouring ftates, las contributed ereatiy to the incrate of its ppputation ard the ex. tention of its commerce, the foundations of which verelaid in the wiflom and moderation of its firlt founders. Pliced in the midth of a plentiful country, it markets are amply fupplied with all the neceffuries and mof of the luxuries of life.

The e is not a place in America, or, perhaps, in Eu. sope, wilich can boatt of a better maket of frefh profitions, than Plifadelphia. Nothing affords a more impreflive image of the number of the iwhabitants, and the plenty with which they are fipplied, than a wath through High ftrect, on the moning of a mar-ket-cay. Itere is the principal mariet place, which abomds, twice cvery week, (on Wednefudy and Saturdays) with the greatelt flenty of butclers' ment, prow cy, ces, Lutter, four, cheofe, and veretables. But hers ineat, and reqetatles, may be lind at the fime 1 lace, onany day of the feven, except Sunday. The clen's of the marlest, whicers appoirted by the corIorution, atter donall the Rated market-days, to detect Trauds, preven the fale of unwhoefome provitions, dif. comrage foretailing, and to preferve good order.

Provitions and houfe rents wcre very moderate till of late, whan the arrival of great numbers of peofle ifom Earope and the Wett ladies, and the fupplies of
provifinns for the belligerent powers of Europe lave thiladelgreatly increafed the rates of both.

The banks of North America, the United States, and Pennfylvania, all of which are in Piiladelphia, have greatly contributed to facilitate and extend its conimacte.

Philadflphia, an ancient town of Turkey in A. fia, in Natolia. It is feated at the foot of mourt Tmoluc, by the river Cogamus, from whence there is an exceeding fine view over an extenfive plain. This place was founded by Attalus 1hiladelphus, brother of Eumenes.

It was very liable to earthquakes, which perhaps, arofe from its vicinity to the region called Catakekanmen. So fevere were thofe earthquakes, that even the city walls were not fecure; and fo frequent were they, that tliefe experienced daily concuffions. The inhabitants, therefore, who were not numerous, lived in perpettral apprchenfion, and their conftant employment was in repairs. In fact, fo great were their fears, that their chief refidence was in the country, the foil of whicls was very fertile. Such is Strabo's account of this place. In the year 1 c97. it was taken by affiult by John Ducas the Greek general. It was without difficulty reduced alfo in the year 1109 , under the fame emperor. The Turks marched from the Eaft with a delign to plunder it and the maritime towns. The Emperor M:Imul, in 1175 , retired for protetion from the Turks to this place. In 1309 it tell by lot to Caraman. In 1306 it was befieged by Alifaras, and confiderably haralfed ; but was not taken. In 39 I, this place alone refufed to admit Bajazet ; but it was at flength forced to capitulate for want of provifions. It has been matter of furprife that this town was not totally abandoned; and yet it has furvived many cities lefs liable to inconveniences, and is fill an extenfive place, tho' in its appearance it is poor and mean. Some remnants of its walls are ftill ftandi:g, but with large gaps. The materials of the wall are inalliftones flrongly cemented. It is thick, lofty, and has round towers. Near this place, between the mountains, there is a fpring of a purgative quality ; it is much efteemed, and many peopie refort to it in the hot months. It taftes like ink, is clear, but tinges the carth with the colour of ochre. The famous wall which credulity has afferted to be made of human bones, flands beyond this and beyond the town. See the article next.

When Dr Clandler was there he tells us, "The Travels ia hiftop of Philadelphia was abfent; but the proto papas Grecse. or chief-prist, his fublitute, whom we went to vilit, received us at his palace, a tite given to a very indifferent houte or rather a cottage of clay. We found hims ignorant of the Greek tongue, and were forcel to dicourfe with him by an interpreter in the Turkifh language. He had no idea that I Piladelphia exifted before Chrilianity, but told as it had become a city in confequence of the many religious foundations. The number of churches he reckoned at 24, moftly in ruins and mere mates of wall decorated with painted faims. Only fix are in a lettercondition, and have their prielts. The epitonpal chumeh is lage, and ornamented with sildiug, carving, and holy portraits, The Greehs are about 303 tamiles, and live in a fricndly intercourfe with the Tuns, of whom they fpeak well. We were affured that the clergy and

Philadel- laity in gencral hnew as little of Greeh as the protophia. Philadelphus. papas; and yet the liturgies and offiecs of the church are read as elfewhere, and have undergone no alteration on that account.
"The Philadelphians are a eivil people. One of the Greeks font us: fmall earthen veffel fult of choice wine. Sone fimilies benceth the trees by a rill of water, invited us to alight and partake of their refrelhments. They faluted us when we met: and the aga or goven nor, on hearing that we were Franks, bade us welcome by a mellenger.
" Philadelphia pollefling waters excellent in dy ing, and being fituated on one of the moft capital roinds to Smyrna, is much frequented, efjecially by Aımenian merchants. The Greeks ftill call this place by its ancient name, but the Turks call it Allahijur. The number of inhabitants are about 7000 or 8000 ; of wh.m 2000 are finppofed to be Chrillians. It is about 40 miles E S. E. of Smyria. E. Long. 28. 15.N. Lat. 38.28.

PhiLaineLfiliafliones, a name which fome authors have given to what is otherwife called Cbrifian tores, found in the walls ef that city. It is a vulgar error that thefe walls are built of bones; and the tradition of the country is, that when the Turks took the place, they fortified it for themfelves, and built their walls of the bones of the Chritians whom they had killed there. Dr Smyth, in one of his epilles, mentions this wall as an intance of Turkifh barbarity. This idle opinion has gained credit merely from a loofe and porcus ft ne of the fparry kind, found in an old aqueduct, which is fill in the wall. Sir Paul Rycaut brought home pieces of thefe flones, whieh even he fuppofed to have been bones, but they proved on examination to be varicus bodies, chiefy vegetable, incrutted over and preferved in a fipar of the nature of that which forms incruftations in Knarefborough fpring, and other places with us. Thefe bodies are often cemented together in confiderable numbers by this matter, and their true thape loft in the eongeries till a diligent and judicious eye traces them reguarly.
 obfcure and inconfiderable fociety of myflics. They were fornied about the end of the laft contury by an Englifh female fanatic, whofe name was Jane Leadley. This woman feduced by her vilions, prediations, and doctrines, feveral difciples, among whom were perfons of learning. She believed that all diffenfions among Chriftians would ceafe, and the kingdom of the Redecmer beeome a fene of chanity and felicity, if Chriftians, difregarding the forms of doctrine or dicipline of their feveral communions, would all $j$ in in committing their fouls to the care of the internal guide, to be intructed, governed, and formed, by his divine im. pulie and fuggeltions. But the went farther than this: the even pretended a divine commilion to proclaim the approach of this glorious communion of faints; and was convinced that the fuciety effablifhed by herfelf was the true kingdom of Chrift. One of her leading doctrines was, that of the final refloration of all inteligent beings to perfection and happinefs.

P1HLADELPHUS, in antiquity, was a title or furname born by feveral anciont kings; formed from the Grenk, qing "friend, lover," and adenoca, "brother ;" $q$. d. one who loves his brother or brethern. See Ptolemy and Egypt.

Phlladlaphus, the Pipetrel, or Mok orantc; a genus of the monogynia order, betonging to the icofandria clafe of plants.

Species I. The corcnanins, white fyriog, or meckBritain hats been long culivated in the gardens of comatry as a flowering lhrub; it is uct wedh known in what country it is to be fomal native. It rifes feren or eight fect ligh; fending up at great number of flonder flalks from the reot. 'I hefe have agrey bark, branch rut from their fides, and are emmithed with oval fpear-fhaped leaves. Thefe hate have deep indentures on their edges; their upfer funface being of a deep areen, but the under furface pale, with the tulte of a fieth cucumber. The flowers are whice, and come out from the lides and at the ends if the branches in loofe bunche, eath ituding on a difint foot falk: they have four oval petals, which frated open, with a great number of Aamiua wihin, furrounding the fyle.
This thrub hy its flowers malies a fine figure in May Did. of and June; for they are produced in cluters Loth at Mantins the end and from the fides of the branches. They antare are of a fine white colour, and excecuingly fragrant. dening: The petals of which each is compofed are large, and fpread open like thofe of he nange; and then forming branches, which ftand eachon its own feparate thort footfalk, and being produced in plenty all over the fhrub, both at onee feat the eyc and the finell: The eye, by the pleating appearance it will then have; the fmell, as the air at fome difance will be replete with the odoriferous particles contuntly emited lom thufe fragrant fowers. Thefe flowers, however, are very improper for chimneys, water clliffes, \&e in rooms; for in thofe places their feent will be too ftrong; and for the ladies in particular, often too powerful.

The double-flowering fyringa, is a low variety of this fpecics, feldom rifing to more than a yard high. The defcription of the other belongs to this foit, except that the leaves and branches are proportionably fmaller and more numerous, and the bark of the flowis of a lighter brown. It is called the Domble foweri", fyringa, beente it fometimes produces a flower or two with three or four rows of petals; wheres, in gencral, the flowers, which are very few, and fold m produced, are lingle. They are much fmaller than thote of the other; and you will not fee a flower of any kind on this thrub ofener perhaps than once in tive years. It is hardly worth propagating on this :azcount ; fo that a few plants only ought to be admitued into a collection, to be ready for oblervation.

The dwarf fyringa is fill of lower growth than the other, feldom ariling to more than tw, feet in height, The defcription of the firt fort itill agrees with this; only that the branches and leaves are itill propotionaliy fmaller and more numerous, and the bark is till of a lighter brown. It never produces flowers.
2. The nanus, with ovalleaves fomewtat indented, and double fowers, flom rifes above threc feet high; the flowers come out fingly from the flas of the branches, and have a double or treble row of petal. of the fame fize and form as well as the frame feent with the former; but this fort fowers very rarely, io is but little efteemed.
3. The inodorous, with entire leaves, is a native of Carolim, and as yet bet litile known in E . roge. It rifes with a flaruby lallk of aboat 16
$f_{5 \times 5}$
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phas
phous

Phitadel. feot in height, fending out flender branches from the
Thin, lides oppofite, garnithe l with imooth leaves Charped
whutani, like thefe of the pear-tree, and fancling on pretty long
foot Atall:s. The flowers are produced at the ends of the brarches; and are large, white, fercading open, with a great number of innt thamina wilh yellow fummits. This is called the Carolima fyrinsa, is the talient grower by fir (f any fort of the lyringa, and makes the granden thow when in blow; though the fiowers are deftitute of fom

The propagation of all the forts is very eafy: They are increaled by hyers, cutcings, of fuckers. I. The mont cert.in mathod is by layers; for the young twigs being latd in the earth in the winter, will be goodrooied phants by the atumn folowing. 2. Thele Hants may be increated by cuttings, which being Fhanted in Oquber, in a thady moit border, many of them will grow ; hrugh it will be preper to let thofe of the Carolina furt remain until fipring, and then to phant them in pots, and help them by a little heat in the bed. By this alititance, hardly (an cutting will tail. 3. They may be alfo increafed by fuckers: for all the forts throw out fuckers, though the Carolina fyringa the leall of any. Thefe will ail atrike root, and be fit for the nuritry ground: nay, the doublefowering and the dwarf forts are always increafed this way; for thefe plants having tood five or lix years, may be taken up and divided into feveral fcores. All the plants, however, whether raifed from layers, cuttings, or fuckers fhould be planted in the nurferyground to gct Atength, before they are fet out for growth. They fhould be planted a foot afunder, and the diftance in the rows thould be two feet. After this they will require no other care than hoeing the weeds, until they have flood about two years, which will be long enough for them to lland there.

PHILAENI, were two brothers, citizens of Carthage, who facrificed their lives for the good of their country. At the time when the Carthaginians ruled over the greateft part of Africa, the Cyrenians were allo a great and wealthy people. The country in the middle betwixt them was all findy, and a an uniform apfearance. There was neither river bor mountain to dillinguth their limits; a circumpance which engared them in a terrible and tedious war wirh one another. After their atmies and Heets had been often routed and put to flight on both fides, and they had weakened one ancther pretty mouh; and fearing left by and by, fome third people thould fall upon the conquered and conquerors together, wrally weakened, upona cenaton of arms they neade in agreenent, "that upon a day appeinted deputics thould let out from their re. tactive homes, and the place where they met one trother fhonld be accounted the common bounday of boh nations." Accordingly the two brothe:s called shilani, fent hom Carthage, made all dipateh to perform their journey. The Cyranius proceeded more foomy. Theie lat, per eiving themelves a litte behind, and tuating arpetenfive of panifhment at home for mi manging the allair, charged the Carthaginians with: ieting cit betcre the time: made a mighty tatice ujen it ; and, in thert, would ather choofe any
thing than to go away outdone. But whereas the Carthaginians deefred any other terms, provided only they were lair, the Greeks made this propofal to the Carthaginians, "either to be banied alive in the place which shey clamed as the boundary to their nation or that they would advance forward to what place they inclined upon the fame condition." The Philemi accepting the offer, made a facrifice of themfelves and their lives to their country, and to were buried alive. The Carthaginians dedicated altars in that place to the memory of the two brothers. Thefe altars, called Arce Pbilanoum, ferved as a boundary to the empire of the Carthaginans, which extendeu from ihis monument to Hercules's l'illars, which is about 2000 miles, or, according to the accur te oblervations of the moderis, only 1420 geographical miles. It is Salluft who gives this account in his hiftory of the Jugurthine war.

PHILANTHROPY is compounded of two Greek words wh..ich fign:ly the love of mankind. It is therefore of nearly the fams ineort with beneverence (A); and differs from friendybp, as this latter affection lubfints ouly between a few individuals, whillt phitanthopy comprckends the whole fpecies.
Whethee man has an inflinctive propenfity to love his fpecies, which makes him incapable of happinefs bat in the midat of fociety, and impels him to do all the good that he can to others, feeling their felicity an addition to his own, is a queftion that has been warmly debated among philofophers ever fince metaphyfics was fudied as a fience. With the opinions of the ancients we fhall not, in this detached article, trouble our readers; but it would be unpardonable to pafs without notice the different theories which on fo interefting a fubject have divided the moderns.
Hobbes, who believed, or pretended to believe, that right refults from power, and that in fociety there is no other flandari of juttice than the law of the land, or the will of the fupreme magilltrate, built his opinions upon a theory of humaa nature in which philanthropy has no place. Aceording to him, mankind, in the original flate of nature, were wholly felffo. Each endeavoured to feize, by fraud or force, whatever he thought would contribute to his comfort; and as all had ncarly the fame wants. the inevitable confequence of this felfifnefs was univerfal war. We are taught indeed by the fame philofopher, that, in a feries of ages, mankind difcovered the miferies of this 月ate of nature; and therefore, upon the fame buits of univerfal felfilhnefs, formed ficieties over which they placed fupreme governors for the purpofe of protecting the weak againt the violence of the frong. He does not, however, explain how men, whofe angry and felfinh pafifions were thus excited to the ntmot againt each other, could enter upon this friendly treaty; or, fuppofing it formed, how the ignorant multitude were induced to pay obedienec to the more enlightened fers. Clogged with this and other infur mountable diniculties, his phildfophy of human nature foom fell into merited contempt; but about the origin of philanthropy thofe who united in oppofition to bim itill thought very differently from one another.
(1) We fay ment'y of the fime import ; becalufe bene nence extends to every being that has life and ferfe, and is Of coume faceptible of pain and pheafue; whereas philanthropy cannot compreiend more than the human race.

Philan. The elegant Shaftefury, who had imbibed much of thropy. the fpirit of Plato, endeavoured, like his mater, to deduce all the duties of man, and almoft all his actions, from a number of internal feehngs or inftincts which he fuppofed to be interwoven with his conflitution by the immediate hand of God. This fyttem ap. peared fo honourable to human nature, and at the fime time was to eafily comprehended, that the noble lord had foon many followers, and may indeed be confidered as the founder of a fehool which has produced phikifo. pheas whofe works do honour to the age and country in which they flourifhed. Among thefe we mutt reckon Bifbop Buller, Hucthifon, Lord Kames, Dr Beattie, and perhaps $D r$ Reid.

According to the fyftem of thefe writers, the whole duty of man refults from an intuitive principle, to which they have given the name of the moral fenfe ; and with this fenfe they conceive philanthropy to be infeparably united, or rather perhaps to make an effential part of it. (See Moral Philosophy.) If this theory be carried to its utmof extent, as it has been by fome of its patrons, it feems to follow, that peace and harmony fhould reign among favages; and that a man who had from his infancy grown up in folitude, would be delighted with the firit fight of a fellow. creature, and run to him with eagernefs as to a new fource of enjoyment. Thais conclufion, however, is contrary to acknowledged ficts. Savages are generally divided into fmall tribes or hordes; and though the attachment of individuals to their own tribe appesrs indeed to be aburdantly ftrong, the tribes themielves are frequently at war, and entertain a conftant jealoufy of each other. Savages, too, are almoft univerfally afraid of ttrangers; and the few folitary individuals, who have been caught in parts where they had run wild from their infancy, inftead of being delighted with the appearance of lellow-men, have either fled from them with their utmolt fipeed, or been fixed to the fpot in terror and aftonillment. Thefe are no indications of that inttinctive philanthropy for which fome witers fof renuoully plead. They have indeed induced others to deny, that in hmman mature there is any indlinetive principles at all : and to endeavour to account for our leveral propenlifes by the in fluence of education producing early and deep-ronted habits.

At the head of this fchool food Locke and Hartley. The furmer, cmploying himielf almoft wholly on the intelletual powers of man, and combatins the abfurd, though then generally received, belief, that there are in the human mind innate principles of fpeculative truth, has touchel but incidentally on our puineiples of action. It feems, however, to be evident, that he did not confider any one of thefe principles as inn ite ; and his opinion was adopted by Hartley, whottudied the fenfitive part of human nature with greater inciuftry and fuccets that perhaps any writer who had preeeded him in that deparmaent of feience. This phim lofopher refufes all kinds of inttinet to man, esen the eropan of a m ther to her new-born infant, and that which has been generally fuppofed innate-the pro. pentity of the infant to fack the breaft. It is thesefore needled to f.ly that in his therry of hmman nat ture, innate philanthropy can have no place.

The reader, howeser, mat not fuppofe, that the theory of Hartley is the theory of Ilabes. Though he adinits a innate principles of areon ia the luman
mind, he is far from dreaming that the orginal ftate of man was a fate of war:and felfinnefs, or that the acquifition of philatherepic fentiments is not natmal. He conficers fuch acquifitions as even necelfaty and unavoidable, and founds tham on the great law of affociation, which we hatye cifewhere endeaveured to ex. plain (Sce Metarbysics, Part I. chap. v.) Ifurley. was a Chriltion, and appears to have been a man of great piety. Conceiving with L, Lele that mon are born without any ideas, or uny principles eibhr of knowledge or of action, but that they :ie fubject to the lave of affosiation as much as to the impretlions of fenfe, he feems to have thought, that the important purpofe for which they are fent into this world is, that they may acquire labits of piety and virtue, which, opeating like indlincts, will fit them fir the purer focicty of a future fate. That this theory is unfiendly to morals, no man who undertands it vil! prefume to aflim. It appears, indeed, to be more confifent with the necellity of a revelation firm God than that of Shaftefbury, which has fo many followers: but notwithfanding this, we cannot help thiuking that the excellent author has carried his antipathy to inftincts much too far (fee Instinct), and that the truth lies in the middle between him and his opponents.

Without fome inftinets to infuence before the dawn of reafon, it is not cafy to be conceived how children could be induced to that exercife which is absolutely neceflary to life and health; nor does it appear wit! fufficient cvidence that the human race are deferted ! every inftinct as foon as their rational powers ate evolved. It feems to be a matter of fact which cannot be controverted, that women have an intinctive attachment to their new-born infants; but that thefe, when they become capable of ditinguihhing chje Ac, are infinivively attached to their parents, their brothers, and fifters, is a pofition which, though it may be truc, feems incapable of proof. That they foon appear to be fo attaclied, is a fact which we Lelicve no man will deny: but the attachment may be accounted for by the afociuting principle operating ofoa that detire of happinefs which is necelfanly $f$ rmed as foon as happinel's is experienced. (See Passion). An infant becomes earlier attached to its nurbe than to any other perfon; becaufe, feeling wants which the fupplies, the ider of enjoyment becomes fom afociated in its mint with the perceftion o: the woman. If this wexam be its mother, a hafly oblerver immediate! y atributes this attachment 60 inftinct direding the infant to love its parent ; but that intint has here no place, is ev:dent from the well-known faigs, that a child is ns fomb of a tender nure, though no relation, as of the mott affestionate mother ; and as regardlefs of a mother who feddom fees it, or fees it with indifference, as of any other perfon. Nay, we have feen chiddren of the freetult difpolisors as fond of the maid with whom they flept, as of a very affectionate parent by vhars they had bean tendery mufed : and fure no man will fay that this could be inflinet; it was evident!y a nev afocition of the idea of the maid with the grested happinefs whin they er joyed affor the poriod of theis fuckling was at an en.

It is much in the fame way that chillten acquire an attachment to their buthers and fillers. Brothens and fifters being compantly together, contribute to

Phitanthropy.
phan. tholy,
carh oilur's amufement: herece arifes that plearure which they hwe in each others company, and the madimets which they feel when feparated. This generates mutual love in their minds, which is ftrenghcned by the perpetual injunctions, of their parents; for if thele have any virtue themferms, they cannot fail to inculcate the duty of loving eath other on their tender atroping. Benevolence, thus generated, foon extends to their daily companions; and takes a wider and a wider range as thefe companious are multiplied, and as chihiren advance towards the thate of manhood. Now ubjefts than pretent themfleses to the mind. A man fion difonvers, that, as he is a member of a commonity, his hap pines as an individual depends in a great mature on the proferity whe uhole. Hence anice fariadian, and that plewure whin we all take ithe combence of our comtrymen. But the ainciple of benerdence flops not here. He whofe mind is endaged by a literal education, condeders all particulat cuntres as provinces of cone great ecmatry ex. tended over the whole globe; and all matind, of courde as not only tharing the fame rature with himi'f, but as being in reafty lis fellow-citizens and hothern. The principles of religion, if he be actuated by them, molt aid thefe refleains, and make him with the happinets of all who tand in the fame retation with himelf to the Great Governor of the world. This is foldothropy; and we fee how it may fring, by the great law of alfociation, from defires which, in their original fate, camen be confidered as other than filfo. It is a calm fentiment, which we believe had aly ever tiles to the wameth of affection, and certainly not to the heat of pallion.
should any of our readers be difpofed to controvert this opinion, or to fancy it degrading to human nattule, we will not cnter into controverfy with them; we only beg lave to atk, whether they have evar rejoiced in the good fortune of a Atranger or foreigner, ir regretted his lors, with any portion of thote fect. ings which they have fregucntly experienced on hearing of the properity or the death of a friend -r a neig! bour? We anfoer candidly for curtulve, that we teel no interelt which can be called yolfon or effation in the tortunes of a native of Einma; and yet we thoud le forry to think that our fhambisopy is lefs than that of other nem. A common chown, we are inclined to beliere, fuldom eatends his affetion beyond his friends and neighbe uss; and, though, from basing ofton heard his comory praifed and binwing that he belongs to that co untry, he would protably lee ofiendat at the man who thould prefer :mother (o) it ; yet if musfortane befal himelf, or las frients and nighbours, we imagine that his gicf for public cabamitis may be borne wath patience. In his mind no duch atlochations lave ben fomed as compramite tl egud of a country firr lefo of all counuies; mad therefore his philarthrepy mut be confined to a very limited range. We loubt not, however, but that as oppormaity offer, and as circumfances permie, tueh of man is leady to ited the hongry and
 dentanet bo affection cither mate or acquired, but fom the womas acilution that he is not exempted fiom thof catamitios which lase befollen them, and tum a ditilhager pinciple-a ferfe of duty to that Gade who has made of one Llcca all nations upon
eath, and cemmanded them to be mutually adid $\frac{\mathrm{r}}{\mathrm{b}}$ lhile ion, to each other.

PHLLEMON, a Greek crmic poct, was fun to
Philerus. Damon, and cotemporary with Menander. Any advantage he hat oucr this poct, was owing leis to his own merit than to the intaigues of his friends. Plan. tus has imitated lis comedy du Marchand. He is reported to have died laughing on feeing his afs eat figs. He was then about 97 years of age. His fon, Pailumon the younger, was aho the author of 54 co medies, of whel there are fill extant fome confiderable fragments collected be Grotius. Thefe clearly prove that he was not a poct of the firlt rank. He Homithed about the year 274 belore our Saviour.

Phalemon, was a rich citimea of Collote in Phrygia. He was converted to the Chriltian taith, with Appia lis wite, by Epaphras the difciple of St Pau'; for Sit Paul himfelf did n t preach at Colo! $x$, Colotf. ii. 1. l'erhaps we thould have known nething of St Plai. lemon, had it not been on the account of his flave 0 . netimus, who having robbed him, and run away from him, came to Rome where he found St Paul, and was very lerriccable to hin. St Panl converted him, baptized him, and fent him back to his mafter Philemon; to whom he wrote a letter fthl extant, and which paffes for a maflerfiece of that kind of eloquence, natura?, lively, Arong, and pathetic, that was pecu'iar to St Paul. Philemon (1.2.) had made a church of his houfe, and all his domeltics, as well as himfelf, were of the houfchold of faith. His charity, liberality, and compafion, were a fure refuge to all that were in diltrefs. The Apoftlical Conititutions fay, that St Piul made him bilhop of Colofæ; but the Meræa infinuate, that he went to Gaza in Pa'efline, of which he was the apofle and finlt bifhop. From thence he returned to Colofiz where ine fuffered martyrdom with Appia his wite, in the time of Nero. They relate feveral particulars of his martyrdom, and fay, that his body remained at Coloffe, where it performed feveral miracles.

PHILETAS, a Greek poet and srammarian, of the ifland of Cos, flourithed under thilip and Alexander the Great, and was preceptor of Ptolemy Philadelphus. He was the author of fome elegies, epigrams, and other works, which have not come down to us. He is celebrated in the poems of Ovill and Propertins, as one of the beft poets of his age. Elian reports a very improbable ftory of him, namely, 'that his body was fo flender and feeble, that he was obliged to have iome lead in his pockets, to 1 revent him from being caried awdy by the wind.'

PHYLI:TLiS. St Patul witing to Timothy ( 2 Tim. ii. $16,17,15$.$) in the 65$ th year of Chritt, and a little while before his own martyruon, fpeaks thus: "Dat than profane and vain babbings, for they will incralle unto more ungodlinets. And their word will eat as doth a canker; of whom is Hymenxus and Plitetus; who concerning the truth have erred, faying, that the refurretion is pate alrealy, and overthrow the fath d fome." We have nothing very cortan concening Philetus; for we malic but fimall accoumt of what is read in the falfe Abdiac, in the life of it James ma$j$ re, even fuppofng this auther had not pui the name of Philetus; inttetd of Phygellus. Thii is the fub. Alance of what is found in Abdias. St Jemes the fon of Zebedee, palling through the fynigozues of Judea

## P II I

Mhiletas and Samaria, preached everywhere the faith of Jefus Chrift. Hermogenes and Philetus Ilrenuoully oppofed him, aflirming, that Jefus Chrift was not the Meffah. Hernogenes was a notable magician, and Philetus was his difciple, who being converted, was defirous to bring his matter to St James; but Hermogenes bound hins up fo by his magic art, that he could not come at the apoltle. Philetus found means to make St James acquainted with what had happened to him ; upon which St James unbound him, and PhiJetus came to him. Hermogenes perceiving how in. effectual his art was againft the faint, became himfelf a convert as well as Philetus.

PHILIBEG, is a little plaid, called alfo kilt, and is a fort of thort petcicoat reaching nearly to the knees, worn by the Scotcl Highlanders. It is a modern fubfitute for the lower part of the plaid, being found to be lefs cumberfome, efpecially in time of action, when the Highlanders ufed to tuck their brechdan into their girdle. Almoft all of them have a great pouch of badger and other kins, with taliels dangling before, in which they keep their tobacco and money.

PHILIP, Coiter-brother of Antiochus Epiphanes ( 1 Macc. vi.14. \& 55, 2 Macc. ix. 29.), was a Phrygian by birthand very much in Antiochus's favour. 'This prince made hin governor of Jerufalem (2 Macc. viii. 8. v. 22.) where he committed many outrages upon the Jews, to force them to forlake their religion. Seeing that Apollonius and Seron were defeated by Judas Maccabæus, he fent for new fuccours to Ptolemy go. vernor of Colo-Syria, who fent him Gorgias and Nicanor with a powerful army. Some time after, Antiochus going beyond the Euphrates, to extort money from the people, Philip went along with him; and Antiochus finding himlelf near his end (y Macc. vi. 14.) made him regent of the kingdom, put his diadem into his hands, his royal cloak, and his ring, that he might render them to his fon the young Antiochus Eupator. But Lyfias having taken pofleftion of the government in the name of young Eupator, whe was but a child, Philip not being able to cope with him, durft not return into Syria; but he went into Egypt, carrying the body of Epiphanes along with him, there to implore afliftance from J'tolemy Philometor againft Lyfias the ufurper of the government of Syria. The year following, while Lyfias was bufy in the war carrying on againlt the Jews, Philip got into Syria, and took pofieflion of Antioch: But Lyfias returning into the country, with great diligence, retook Antioch, and put Philip to death, who was taken in the city.

Philip the apofle was a native of Bethfaida in Galilee. Jefus Chrift having feen him, faid to him, "Follow me," John i. 43. 44. \&c. Philip followed him ; and foon after finding Nathanael, Philip faid to him, "We have found the Mefirah, of whom Mo. ies and the prophets lave fpoken, Jefus of Nazareth, the fon of Jofeph." Nathan,el alked him, Can any thing good come out of Nazereth? To which Philio replied, "Come and fee." Then he brought Nathi. nael to Jefus, and they went with him to the marriage of Cana in Galilec. St Philip was called at the very beginning of our Saviour's million; and when Jetus Chrift was about to feed the 5002 that followed him (Luke vi. 13. Mat. $\mathrm{x}, 2$. John vi. 5-7.) he atked St Philip, only to prove him, whence breart might be Yol, XIV.
bought for fueh a multitude of perple? Phitij? ancwered, that 200 penny-worth of bread wond not be dufficiont for every one to tafte a litule. Some Gentikes having a curiofity to fee Jefus Chrift, a lute b fore liis phe. fion, they aldrefled themfelves to St Philip (J, Mm wh. $21,22$. ) who mentioned it to St Andrew, and the f two, to Chrift. At the latt fupper, Philip delieced ont Saviour, that he would be pleated to How tham the Father, being all that they defired (John xiv. 8-10.) But Jefus told them, that feeing the fon they faw th: Father alfo. This is all we find concerning Philip in the gofpel.

The upper Afia fell to this apoftle's lof, where he took great pains in planting the gofpel, and by his preaching and miracles made many converts. In the latter part of his life, he came to Hierapolis, in Phrygia, a city very much addicted to idolatry, and particularly to the worthip of a ferpent of a prodegious bignefs. St Plilip by his prayers procured the death, or at leaft the difappearing, of this montter, and convinced its worfhippers of the abfurdityof paying divine honours to fuch odious creatures. Bat the magiftrates, enraged at Philip's fuccefs, imprifoned him, and ordered him to be feverely fecurged, and then put to death, which fome fay was by crucifision; others, by hanging him up again!t a pillar. St Thilip is generally reckoned among the married apoftles; and it is fuid he had three daughters, two where of preferved theirvirginity, and died at Hierapolis; the third, having led a very fpiritual life, died at Ephelus. He left behind hin, no writings. The gofpel under his name was forged by the Gnoftics, to countenance their bad principies and worfe practices. The Chriftian chureh obferves the feftival of this faint, together with that of St James, on the firt day of May. Eufeb. lib. iii. c. 3 c.

Philip, the fecond of the feven deacons, was chofen by the apofles afterour Saviour's refurrection. (Actsvi. 5.) This deacon, they fay, was of Crfurea in Paleftime. It is certain that his daughters lived in this city (Acts xxi. 8. 9.) After the death of St Stephen, all the the Chriftians excepting the apoftles, having left Jerufalem, and being difperfed in feveral places, St Philip went to preach at Samaria (i./. viii. 1, 2, \&c. where he performed feveral miracles, and converted many perfons. He baptifed them ; but being only a deacon, he could not confer on them the Holy Ghof. Wherefore having made known to the apoftles at Jerufalem, that Samaria had received the word of God, Peter and John came thither and the Samaritans that were converted reccived the Holy Gholl. St Philip was probably at Samari.t when the angel of the Lord ordered him to go to the fouta part of the country, in the road that leads from Jo. rufalem to old Gaza. Philip rbeyed, and there mit with an Ethiopian eunuch belonging to Queen Candace, who had the care of her revenues and had been at Jerufalem to worfhip God there (i, viii. 26, 2\%, \&c.) He was then returning from his own country, and was reading the prophet Ifatian as be went along in his chariot. Philip, hearing the cunuch reading the prophet Ifaiah, faid to him, Do you underitand what you read? The eunch replied, How thould I underftand, except fomebody explain it to me? He defired Philip therefore to come and hit down by him in the chariot. '1lle paflage the eunuch was reading is this, "He was led as at loeep to the faughter,

Whilp.
: mup.
and like a lamb dun! before his fhearer, fo he opencd not his mouch." The eunuch then fays to Philip, Pray, whom does the prophet fpeak of in this place? Is it of himfelf, or of fome other? Then Philip began to infruat him concerming Jefus Chint. And having yone on thgether, they came to a fountain; when the eunuch faid to Philip, Here is water, what hinders me fiom being baptized? Philip told him that he might be fo, if he believed with all lis heant. He replied, I believe that Jefus Chritt is the fon of God. He then ordered the chatiot to fop, and they both alighted and went down into the water, while Philip baptized the eunuch. Being come nut of the water, the Spirit of the Lord took away Philip, and the eunuch faw no more of him. But 1'hilip was found again at Azotus, and he preached the gofpel in all the cities he paffed through, till he arrived at Cefarea in Palcfline. After this the frripture does not inform us of any particulars relating to Thil'p. The modern Greeks fay that he went to Tralles in iffa, where he founied a church, of which he was the apoftle and bifhop; and where he refted in peace alter performing many miracles. The Latins on the contrary, fay that he died at Cælarea, and that three of his daughters were there buried with him.

It is thought that the eunuch converted by St Philip was the firf apofte of the Ethiopians ; and that the Abyllines boaft of having received the Chriftian fatith from him.
lempriere's Bi bhotheca Clafica,
fpies and partifans in all the great cities of Grecce, and in making conquelts without the aid of arms. It was at the fiege of Methone in Thrace that Philip had the misfortune to receive a wound in his right eye from the flioke of an arrow. In the midt ol his political profperity, Philip did not neglect the honour of his family. He married Olympias the daughter of Neoptolemus, king of the Mololli; and when, fome time after, he becane father of Alexander, the mo. narch, confcious of the ineftimable advantages which arife from the leffons, the example, and converfation of a learned and virtuous preceptor, wrote a letter with his own hand to the philofopher Ariftotle, and begged him to retire from his ufual purfuits, and to dedicate his whole time to the inftruction of the young prince. Every thing feemed now to confire to his aggrandizement; and hiltorians have obferved that Philip received in one day the intelligence of three things which could gratify the molt unbounded ambition, and flatter the hopes of the moft afpiring monarch: the birth of a fon, an honourable crown at the olympic. games, and a victony over the barbarians of Illyricum. But all thefe increafed rather than fatiated his ambition: he declared his inimical fentiments agrainlt the power of A thens, and the independence of all Greece, by laying hege to Olynthus, a place which on account of its lituation and confequence, would prove molt injuilious to the interefts of the Athenians, and moft advantages to the intrigues and military operations of every Macedonian prince. The Athenians, roufed by the eloquence of Demolthenes, fent 17 velfels and 2000 men to the alliftance of Olynthus; but the money of Philip prevailed over all their efforts. The greatelt part of the citizens fuffered themfelves to be bribed by the Macedonian gold, and Olynthus furrendered to the enemy, and was inftantly reduced to ruins. Philip foon aftr defeated the Athenians, and made a great number of tiem prifoners, whom he difmilied without ranfom. Of this victory, the fruit of that excellent difcipline which he hat eftablifhed in his army, the Macedonian Phalanx had the principal honour. This was a body of infantry feavily armed, confifting commenly of 16,000 men, who had each of them a fhield lix feet high and a pike 2 ifeet long. (See Phalanx). The fucceis of his amrs, and efpecially his generofity after victory, made his alliance and a peace, a delirable object to the peorle of Athens; and as both parties were inclined $t$, this meafure, it was concluded without delay. His Juccelles were as grcat in every part of Giecce ; he was declared head of the Amphictyonic council, and was intrufted with the care of the facred temple of A pollo at Delphi. If he was recalled to Macedonia, it was only to add frefh laurels to his crown, by vitories over his enemies in Illyricum and Theffaly. Dy affuming the mafk of a moderator and peace-maker, he gained confidence; and in attempting to protect the Pelopornetians againft the incroaching power of Sparta, he rendered his caufe popular; and by $r$ diculing the infults that were offered to his perfon as he paffed through Corinth, he di'played to the world lis moderation and philofophic virtues. In his attempts to make himfelf mafter of Euboe, Philip was unfuccetsful; and Phocion, who defpifed his gold as well as his meannefs, obliged him to evacuate an ifland whofe inhabitants were as infenfible to the charms of money as they were unmoved

Philip.
at the horrors of war, and the bold efforts of a vigilant enemy. From Euboa he turned his arms againt the Scythians; but the advantages he obtained over this indigent nation were inconfiderable, and he again made Greece an object of plunder and rapinc. He advanced far in Beotic, and a general engargement was fought at Chreonea. The fight was lonr and bloody, hut lPhilip obtained the vietory. His behaviour after the battle reflects great difgrace upon him as at man and as a monarch. In the hour of feltivity, and during the entertainment which he had given to celebrate the trophics he had won, Philip fallied from his camp, and with the inhumanity of a brute, he infulted the bodies of the flain, and exulted over the calamities of the prifoners of war. His infolence, however, was checked, when Demades, one of the Athenian captives, reminded him of his meannefs, by ex. claiming, "Why do you, O king, aft the part of a Therfites, when you can reprefent with fo much dignity the elevated character of an Agamemnon?" The reproof was felt ; Demades received his liberty ; and Philip learned how to gain popularity even among his fallen enemies, by relieving their wants and eafing their diltrefles. At the battle of Chxronea the independence of Greece was extinguilhed ; and Philip, unable to find new enemies in Lurope, formed new enterprizes, and meditated new conquefts. He was nominated general of the Greeks againft the Perfians, and was called upon as well from inclination as duty to revenge thofe injuries which Greece had fuffered from the invafions of Danius and of Xerxes. But he was thopped in the midit of his warlike preparations, being fabbed by Paufanias as he entered the theatre at the celebration of the nuptial of his daughter Cleopatra. This murder has given rife to many reflections upon the caufes which produced it ; and many who confider the recent repudiation of Olympias and the refentment of Alexander, are apt to inveftigate the caufes of his death in the bofom of his family. The ridiculous honours which Olympias paid to her hufband's murderer ftrengthened the fufpicion; yet Alexander declared that he invaded the kingdom of Perfia to revenge his father's death upon the Perfian fatraps and princes, by whofe immediate intrigues the affaffination had been committed. The charater of Philip is that of a fagacious, artful, prudent, and intriguing monarch : he was brave in the field of battle, eloquent and diflimulating at home, and he poifeifed the wonderful art of changing his condut according to the difpofition and caprice of mankind, withunt ever altering his purpofe, or lofing fight of his ambitious aims. He poffeffed much perfeverance, and in the execution of his plans he was always vigorous. He had that eloquence which is infpired by ftrong paffions. The hand of an alfaffin prevented him from atchieving the boldeft and the moft extentive of his undertakings; and he might have acquired as many laurels, and conquered as many nations, as his fon Alexander did in the fucceeding reign; and the kingdom of Perfia might have been added to the Macedonian empire, perhaps with greater moderation, with more glory, and with more lafting advantages. The private charađer of Philip lies open to cenfiure, and raifes indignation. The admirer of his virtues is difguted to tind him among the moft abandoned proftitutes, and difgraciag himfelf by the moft unnatural crimes and lafcivious indulgencies
which can make cern the mont deb:uched and the mon protligate to bluth. He was mandered in the +7 th y yos of his arge, and the zath of his reign, about 32, 3 ears before the Chriftian era. His reign is becomsuncommonly interelting, and his adminitration a mater of inftruction. He is the firt monach whof li'e dat actions are deferibed with pectliar accuracy and hiflorical faithiulncf. Philip was the father of Alcxander the Great and of Cleopatra, by Olympias; he had alfo by Audzea an Illyrian, Cyma, whomarriad Amyntas the fon of Perdiccac, Phi'ij's elder brother ; by Nicafipolis a Theffalian, Nicen, who married C.aifander ; by Philxna a Lariffen dancer, Aridxers, who reigned torne time after Alexander's death; by $(1)$ patra, the niece of Attalus, Caranus and Eurora, wh. were both murdered by Olympias; and Ptalemy the fitt king of Egypt, by Arlinoe, who in the filt mionth of her pregnancy was married to Lagus. Of the many memnrable actions and fayings reported by Pluturch of this priace, the following are the molt remarkable. Being prefent at the fale of fome captives in an indecent polture, one of them informed him of it; "Set this man at liberty (fays Philip), I did no: know that he was myofriend. "Deing folicited to favour a lord of his court, who was like to lofe his character by a juft but fevere fentence, Plilip refufed to hearken to the folicitation, and added, "I bad rather that he be difgraced than mylelf." A poor wo. man was importuning him to do her juftice; and as he fent her away from day to day, under the pretence that he had mo time to attend to her petition, the faid to him with fome warmth, "Ceafe then to be a king." Philip felt a'l the force of this reproof, and immediately gave her fatisfation. Another woman came to afk juttice of him as he was going out from a great entertainment, and was condemned. "I appeal (exclaimed the)!" "And to whom do you ap" peal (faid the king to her)?" "To Philip fafting." This anfwer opened the eyes of the monarch, who retrated bis fentence. If he poileffed any virtue, it was principally that of fuffering injuries with patience. Democharus, to whom the Greeks gave the furname of Parthefogtes, on account of his exceflive petu'a ce of tongue, was one of the deputies whom the Athenians fent to this monarch. Philip, at the conclution of the audience, begged the ambafladors to tell him, "if he could be of any fervice to the Atheniams:" to which Democharus gave an infolent return, which he forgave. Having learned that fome Athenian ambafladors charged him, in full affembly, with atrocious calumnies: "I am under great obligations (haid he to thofe gentlemen, for I hall henceforwards be fo circumfpect in my words and actions, that I thall con. vict them of faliehood." One faying of Plitip, which does him lefs honour than thofe we have before-mentioned, was, " Let us amufe children with playthinge, and men with oaths." This abominable maxim, which was the foul and fpring of his politics, gave rile to the obfervation," "Thac he was in full length, what Louis XI. afterwards was in miniature" It is well known that Philip had a pertin about him, who called out at times, "Plifip rememher that thru art mortal;" but whether we thould place this to the account of his pride or his humility, it is dibicult to fity.

Philif V. was king of Mice tonit, and for of Demetrius. His infancy, at the death of his father, was
protedal by Antigonus, one of his hiends, who atitle of Indipendme monarel). When Antigonus died, Philipuecovered his father's thione, thumigh enly 15 yoas of age, and he eaty diftinguilhed himfelf by hio boldnets ard his ambitions view. We came to the theme in the year 220 before our shmons, and the beriming of his reign was rendered glotious by the conquelts of Araius; a generol who was as eminent for lits love of jufice as his flith in war. But fo vistuons a charater could hardly fail to be difargrecable to a prince who wanted to indulge himfelf in every feccies of difipation and vice: and indeed his cruelty to him foon difplayed his charader in its true light; for to the gratification of every vice, and every extravagant propenfity, he had the meannefs to facrifice this faithful and virtuous Athenian. Not fatisfied with the Kingdom of Macedonia, Philip afpired to become the fricnd of Amnibal and withed to thare with him the fioils which the diftrefles and continual lofs of the Romans feemed foon to promife. But his expectations vera fruftrated; the Romans difcovered his intrigues; and though weakened by the valour and artifice of the Carthasinian, jut they were foon enabled to meet him in the field of battle. The conful Lavinus entered, without delay his territories of Macedonia : and after he had obtained a victory over him near A pollonia, and reduced his fleet to athes, he compelled hins to fue for peace. This peaceful difpolition was not permaneat; and when the Romans difovered that he had affifted their formidable enemy Annibal with men and money, they appointed T.Q. Flaminius to punif his perfily, and the violation of the treaty. The Roman conful, with his ufual expedition, invaded Macedonia ; and in a gencral engagement, which was fonght near Cynocephale, the hoftile army was totally defeated, and the monarch faved his life with difliculty by Alying from the field of battle. Deftitute of refources, without friends either at home or abroad, Philip was obliged to fubmit to the mercy of the conqueror, and to demand peace by his ambalfadors. It was granted with dificulty: the terms were humiliating ; but the poverty of Philip obliged him to accept the conditions, however difadvantageous and degrading to his dignity. In the midtl of thefe public calamities, the peace of his family was diturbed; and Perfes, the eldeft of his fons by a concubine, raifed feditions againt his brother Demetrius, whofe condefeention and humanity had rained popularity among the Macedonians, and who from his refidence at Rome, as an hofage, had gained the good graces of the fenate, and by the modefty and imoncence of his mannes had obtained forgivenefs from that venerable body for the hodilities of his father. Phitip liftened with too much avidity to the A Ale accufations of Perfes; and when he heard it alferted that Demetnius wifhed to rob him of his crown, he no Innger hefitated to punifh with death fo unworthy and fo ungrateful a fon. No fooner was Demetrius facrificel to credulity, than Philip became convinced of his conelty and rathefs: and to punifh the perfidy of Perfes, he attompted to make Antigonus, anotherfon, his ficcofer on the Macedunianthrone. But he wasprevented from esecuting lis purpofe by death, in the 421 ycar of his $\mathrm{rei}_{6} \mathrm{n}, 178$ yaurs before the Chriftian c.i. The alfaifin of Demetrius fucceeded his futher, and with the fame ambition, with the fame ralhnefs
and opprefion renewed the war asaint the Romans, till his empire was deftroged, and Macedonia became : Roman province Philip has been compared with his grat anceftor of the farne name; but thongh they poffelled the fome virtucs, the fame ambition, and were tainted with the fame vices, yct the father of $A$. lexander was more fagacious and more intriguing, and the fon of Demetrius was more fufpicious, meire cruct, and more implacable; and, according to the pretended prophecy of one of the Sybils, Macedoniz was indebted to one Philip for her rife and confequence among nations, and under another Philip the lamented the lot, of her power, her empire, and her dignity.

Philip (M. Julias), a Roman emperor, of an obfcure family in Arabia, from whence he was furnamed Arabian. From the loweft rank in the army he gradually rofe to the higheft offices; and when he was made general of the pretorian guards, he affaffinated Gordian, to make himfelf emperor. To fecure himfelf on the imperial throne, he left Mefopotamia a prey to the continual invafions of the Perfians, and hurried to Rome, where his elcction was univerfally approved by the renate and the Roman people. Philip rendered his caufe popular by his liberality and profufion; andit added much to his fplendor and dignity, that the Romans during his reign commemora. ted the foundation of their city; a dolemnity which was obferved but once every 100 years, and which was celebrated with more pomp and more magnificence than under the preceding reigns. The people were entertained with games and fpectacles; the theatre of Pompey was fuccellively crowded during three days and three nights; and 2000 gladiators bled in the circus at once, for the amufement and pleafure of a ga. zing populace. His ufurpation, however, was hort. Philip was defeated by Decius, who had proclaimed himfelf emperor in Pannonia; and he was affaffinated by his own foldiers near Verona, in the 85 th year of his age, and the 5 th of his reign. His fon, who bore the fame name, and who had fhared with him the imperial dignity, was alfo maflacred in the arms of his mother. Young Philip was then in the 12 th year of his age, and the Romans lamented in him the lofs of rifing talents, of natural humanity, and endear. ing virtues.

Philip, a native of Acarnania, phyfician to A. lexander the Great. When that monareh had been fuddenly taken ill, after bathing in the Cydnus, Philip undertook to remove the complaint, when the reft of the phyficians believed that all medical affitance would be ineffectual. But as he was preparing his medicine, Alesander received a letter from Parmenio, in which he was advifed to beware of his phyfician Philip, as he had confpired againt his life. The monarch was alarmed; and when Philip prefented him the medicine, he gave him Parmenio's letter to perufe, and began to drink the potion. The ferenity and compofure of Philip's countenance, as be read the letter, removed every fufpicion from Alexander's brealt, and he purfuad the directions of his phyfician, and in a few days recovered.

There were befides, a valt number of perfons of this name in antiquity, and many of them were very eminent.

Pholp 1. ling of France, fucceeded his father Henry

## Ibidi

## P H I

Philip,
Henry I. in 1060 , when but eight years of age, under the regencyand guardinmip of lowdeuin $V$. count of Flanders, who difeharged his trut with real ant? fidelity. He defeated the Galcons who wore inclined to revolt, and died, leaving his pupil 15 years of age. This young prince made war in Flandars againt Robert, Baudonin's younger fon, who had inviaded Flanders, which belonged to the children of his elder brether. Philip marched againt hime with a numerous army, which was cut to pieces near Momnt Caffel. Peace was the confequence of the vionoy, and the conqueror quietly enjoyed his ufurpation. lhilip, after the fatigues of the war, by way of relaxation gave himfelf up entirely to pleafure and dillipation. Tired of his wife Bertha, and fond of Bertrade, fpoufe of Fonlques count of Anjou, he carried her of from her hufbad. Having in 1093 , legally annulled his own marrige, under the pretext of barrenneis, and Bertrade's marriage with the count of Anjou having been fet afide under the fame pretext, Philip and the were alterwards folemonly marricd by the bifhop of Beauvais. 'Th's union was declared void by Pope Uiban II. a Frenthman by bith, who pronounced the fentence in the king's own dominions, to which he had come for an afylum. Ihilip, faring that the anathemas of the Roman pontiff might be the means of exciting his fubjects to rebellion, fent deputies to the pope, who obtained a delay, during which time he was permitted to ule the erown. 'To know what is meant by this permifion, it is nuceflary to recollect, that at that period kings ajpeared on public folemities in royal habit, with the crown on their heads, which they received from the hand of a bifhop. This delay was not of long duration. Thilip was excommunicated anew in a council held at $P_{1}$ itiers in 1100; but in the year 1r04, Lambert bilhop of Arras, legate of Pope Pafchal II. at laft brought him his abrolution to Panis, after having made him promife never to fee Bertrade more; a promife which he did not keep It would appear that the p pe afterwards approved their marriage; for Suger informs us, that their fons were declared capable of fucceeding to the crown Philip died at Melun the 29th of July 1 ro8, aged 57 years after having witneffed the firft cruftede, in which he declined taking any part. His reign, which comprehends a period of 48 years, was the longeft of any of his predeceffors, excepting that of Clotarius, and of all who came after him except thofe of Louis XIV. and Louis XV. It was dif. tinguillied by feveral great events : but Philip, though brave in battle, and wife in counfels, was no very excellent character. He appeared fo much the more contemptible to his fubjects, as that age abounded with heroes. Plilip is not the firlt of the French monarchs (as is commonly reported), who, in order to give the greater authority to his charters, caufed them to be fubferibed by the officers of the erown; for Henry I. lad fometimes done the fame before him.

Philip II. furnamed Ausufus, the ronqueror and given of God, fon of Louis Vil. (called the youngor). King of France, and of Alix, his third wife, daughter of 'Thibault, count of Champagne, was bon the 22 d of Auguft in65. He came to the crown, after his father's death in IISO, at the age of 15 years. I-is youth was not fpent like that of the generality of other princes, for, by avoiding the rock of plea-
fure on which fo many are apt to fylit, his courare thereby became the more lively and intrepid. 'Tiose king of Lingland feemed willing to tatic monatage of his minority, and to feize upon at part of his dominions. Bat l'hilip marchaed agamot him, and compelled him, fword and hand, to confirm the anecert treaties between the two kingdoms. As foom ats th : war was ended, he midde his people enjoy the blefliners of peace. He give a chech to the opprebions of the great lords, banithed the eomedians, putithed blatpiremies, caufed the fleets and public places of $P_{\text {atis }}$ to be pared, and amexed to that capital a part of the adjacent villages. It was ine!ofed by walls with towers; and the inhabitants of other cities were equally proud to fortify and embellith theirs. The Jews having fom a long time practifed the mon thametul frands in Franec, Philip expelled them from his kinghom, and deelared his fubjects quit with thom ; an atoton enjult, contray to the laws of nature, and conlequently to religion. 'Ine tranquillity of France was fome what difturbed by a dillerence with the comnt of Fian. ders, which was however happily terminated in II8s. Some time after he declared war againft 1 Ienry 1 i. king of England, and took from him the tombs of llfoudun, Tours, Mans and other piaces 'The epidemical madnefs of the crufases then agitated all Liurope; and Philip, as well as other prinees, caught the infection. He embarked in the year IIg0, with Richard I. king of England, for the relief of the Chrinians in Palenine who were opprefed by Saladin. Thote two monarchs fat down befor Acre, which is the ancient Ptolemais; as did almoft all the Chrifians of the eaft, white Saladin was engaged in a civil war on the banks of the Euphrates. When the two European monarelis had joined their forees to thofe of the Aliatic Chritians, they counted above 300,080 fighting men. Acre furrendered the $13^{t h}$ of July 1191; but the unhappy difagreement which took place between Philip and Richard, rivals of glony and of intereft, did more mifehief than conld be compenfated by the fuccefsful exertions of thofe 300,000 men. Philip, tired of thefe divilions and difpleafed with the behaviour of Richard his vaffal, returned to his owm country, which perhaps he thould never have left, or at leaft have feen again with more glory. Befides, he was attacked (fay hiftorians) with a languithing diforder, the effects of which were attributed to poifon; but which might have been oceafioned merely by the fcorching heat of a climate fo different from that of France. He loft his hair, his beard, and his nails; nay, his very flefn came off. The phyficians urged him to return home: and he foon determined to fol. low their advice. The year after, he obliged Bardouin VIII. const of Flanders to leave him the county of Artois. He next turned his arms againtt R:chard king of England, from whom he took Evreux and Vexin; though he had promifed upen the 100 : $y$ gofpels never to take any advantarge of his rival during his abfence; fo that the confequences of this war were very unfortumate. The French monarch repulied from Rouen with lols, made a trace for fix months; during which time lie raarried Ingelburge, prineefs of Denmart, whele beaty could only be equalled by her virtue. The devoseing of this ludy, whem le quitted in order to marry Agnes datugher of the duke of Merania, embroiled him with the conrt of
$\underbrace{\text { philip. }}$
Rome. The pope iffiued a sentence of escommunication againll him; but it was taken off upon lis promiling to take back his former wife. John Sanstare, facceeded to the crown of England in I 199, wo the prejudice of his nephew Arthur, to whom of right it belonged. The nephew, fupported by Phislip, took anis againtt the uncle, but was defeated in Poiton, where he was taken prisoner, and afterwards murdered. The murderer being funmoned before the court of the peers of France, not having appeared, was declared guilty of his nephew's death, and condemned to lore his life in 1203 . His lands, fituited in France, were forfeited to the crown. Philip foo feet about gathering the fruit of his valid's crime. He feized upon Normandy, then carried his victorious arms int Maine, Anjou, 'Touraine, Poitou, and brought thole provimess, as they anciently were, under the immediate authority of his crown. The English had no other part lett them in France but the province of Guienne. To crown his good fortune, John his enemy was embroiled with the court of Rome; which had lately excommunicated him. This ecclelia!tical thunder was very favourable for Philip. Innocent II. put into his hands, and transferred to him, a perpetual insight to the king mu f if England. lIthe hing of france, when formerly excommunicated by the pope, had declared his cenfures void and abafive; he thought very differently, however, when he found himfelf the executor of a bull invelting him with the Englifin crown. To give the greater force to the fentence pronounced by his holiness, he cmplowed a whole year in building 1700 this, and in preparing the finely army that was ever feed in France. Europe was in expectation of a decifive battle between the two kings, when the pope laughed at both, and artfully took to bimfelf what he had bellowed upon Philip. A legate of the holy fee purfuaded John S.ms-terre to give his clown th the court of Rome, which received it with enthufiafm. Then Philip was expressly forbid by the pope to make any attempt upon England, now become a fee of the Roman church, or againlt John who was under her protection. Meanwhile, the great preparations which Philip had made :Warmed all Europe; Germany, England, and the LowCountries were united again $h \mathrm{~m}$ in the fame manner as we have feer them united arrant Louis XIV. Ferrand, count of Flanders, joined the emperor Oth in IV. He was Philip's valfal; which was the Itrongelt realtor for declaring again him. The French king was nowife dfoncerted; his fortune and his courage iftipated all his enemies. His valour was particularly conficuous at the battle of Bouvines, which was fought on the 27 th of July 121, and lated from noon till night. Before the engagement, he knew well that fore of his nobles followed him with reInstance. He afiembled them together; and placing himself in the midr of them, he took a large golden cup, which he filled with wine, and into which he put feveral flies of bread. He cat one of them himfell, and offering the cup to the tell, he fid, "My companions, let thole who would live and die with me follow my example." The cup was emptied in a moment, and thole who were the leaf attached to him fought with all the bravery that could be expected from his warmelt friends. It is ali reported that after thowing the amy the crown that was worn by
fuvereigns upon thee occafions, he fad, "If any one thought himfelt more worthy than he was to wear it, he had only to explain himfelf; that he thould be content it were the prize of that man who gould diffplay the greateft valour in battle." The enemy had an army of 150,000 fighting men; that of Philip) was not half fo numerous; but it was compofed of the flower of his nobility. The king run great hagard of his life; for he was thrown down under the horfes feet, and wounded in the neck. It is faid 30,000 Germans were killed; but the number is probably much exaggerated. The counts of Flanders and Boulogne were led to Paris with irons upon their feet and hands; a barbarous cuttom which prevailed at that time. The French king made no conquest on the fide of Germany after this ever memorable action; but it gained him an additional power over his vaffals. Philip, conqueror of Germany, and polfefior of almolt all the Englifh dominions in Prance, was invited to the crown of England lay the fubjects of King John, who were grown weary of his ty many. The king of France, upon this oceafon, conduced himfelf like an able politician. He perfuaded the English to aft his fun Louis for their king; but as he wifhed at the fame time to manage the pope, and not lore the crown of England, he chore to affilt the prince his son, with. out appearing to act himfelf. Louis made a defcent upon England, was crowned lat Lond $n$, and excommunicated at Rome in 1216; but that excommunication made no change upon John's fituation, who died of grief. His death extinguifhed the refentment of the Eng!ifh, who having declared themfelves for his for Henry III. forced Louis to leave England. PhilipAugunus died a little time after, at Mantes, the 14 th of July 1223, aged 59, after a reign of 43 years. Of all the kings of the $3^{d}$ race, he made the greatelt a ceffion to the crown. lands, and transmitted the greateft power to his fucceffors. He reunited to his dominoons Normandy, Anjou, Maine, Touraine, Poitou, \&c. After having fubdued John Sans-terre, he humbled the great lords, and by the overthrow of foreign and domeftic enemies, took away the counterpoise which balanced his authority in the kingdom. He was more than a conqueror ; he was a great king and an excellent politician; fond of splendor on public occafions, but frugal in private life; exact in the ad. minituration of juftice; flaiful in employing alternately flattery and threatening, rewards and punifhments; he was zedong in the defence of religion, and always disposed to defend the church; but he knew well how to procure from her fuccours for fupplying the exigenpies of the fate. The lords of Coucy, Rhetel, Roofey, and feveral others, feized upon the property of the clergy. A great many of the prelates applied for protection to the king, who promifed them his good offices with the depradators. But, notwithfanding his recommendations, the pillages continued. The lifhops redoubled their complaints, and intreated Philip to march againft their enemies. "With all my heart (fid he): but in order to fight them, it is neceffry to have troops, and troops cannot be raised without money." The clergy undertood his meaning; they furnihed fubfidies, and the pillages ceafed. The enterprizes of Philip Augultus were aloft always futcefiful: because he formed Lis projects with deliberaton, and executed them without delay. He began by sender.

## P H I [47I ] 1 H I

rendering the French happy, and in the end rendered them formidable; though he was more inclined to anger than to gentlenefs, to punith than to pardon, he was regretted by his fubjects as a powerlul genius, and as the father of his country. It was in his reign that the marthal of Trance was feen, for the firlt time, at the head of the army. It was then alfo, that families began to have fixed and hereditary furnames; the lords took them from the lands which they polleiled; men of letters from the place of their birth; the converted Jews and rich merchants from that of their refidence. Two very cruel evils, ziz. leproiy and ufury, were prevalent at that time ; the one infected the body; the other proved the ruin of the fortuncs of families. The number of lepers was fo great, that the fimallelt villages were obliged to have an holpital for the cure of that diftemper. It is remarkable, that when Philip was on the point of engaging Richard, the Englith who were lying in ambulh near the Loire, run away with his equipages, in which he caufed to be carried all the deeds or writings refperting the rights of the crown; a cuftom which is ufed at this day by the grand leignior. Philip caufed copies of his charters to be collened wherever they ciuld be found; but after all his endeavours fome of them were never recovered. The furname of Augufus was given to Philip by his cotemporaries. Mezerai is millaken, when he afferts that Paulus Emilius was the firlt who rendered the name of conqueror by that of Auguftus; a learned critic has proved the contrary by undoubted authorities.

Philip of Valois, firt king of France of the collateral branch of the Valois, was fon to Charles count of Valois, brother of Philip the Fair. He mounted the throne in 1328 , on the death of his coufin Charles the Fair, after having held for fome time the regency of the kingdom. France was much divided in the begin. ning of his reign, by difputes about the fuccellion to the crown. Ldward IIl. king of England laid claim to it as grandfon of Philip the Fair, by his mother ; but Philip of Valois took poffeffion of it as firft prince of the blood. The people gave him upon his acceffion to the throne, the title of fortumate; to which might have been added, for fome time, thefe of viturious and juff. He marched to the relief of his vallal the count of Flanders, whofe fubjects, on account of bad nifige, had taken up arms againt hin. He engaged the re. bels at Caffel, performed prodigies of valour, and gained a fignal victory, the $24^{\text {th }}$ of Augult 1328 . Having made all quict, he went home, after faying to the count of Flanders, "Be more prudent and more humane, and you will have fewer difloyal fubjects." 'The victorious Philip devoted the time of peace to the internal regulations of his kingdrm. The financiers were called to an account, and fome of them condemned to death; among others Peter Kemi, gencral of the finances, who left behind him near 20 millions. He afterwards enakted the law refpecting freeholds, impo. ding a tax upon churches, and commoners who had acquired the lands of the nobility. Then, alfo, began to be introduced the form of appeal comme d'abus, the principles of which are more ancient than the name. The year 1329 was difinguithed by a folemn homage paid to Philip, by Edward king of England, for the duchy of Guienne, upon his knees, and with his head uncovered. The interior peace of the kingdom was difturbed by difputes about the diltinstion of
the church and fate. An affembly was fummen. ed for hearing the two partiec, in the prefence of the king; and in this affonbly l'eter de Cugnieres, his majelly's advocate, defended the focular juriflizinn wich great abilisy as a man well-infirmed, and an enlightencd rhilowhacr. Bertrand bithop of Autum, and Roger archb thop of Sens, pleaded the cau e of tha clergy with lefs ingenuity and judgment. 'This did not, however prevent the hing from flowing them favours, thongh the contioverfy itfelflad the fomnd. tion of all the difpute, which ware afterwards argitated about the athority of the two powers; difantes which contributed not a fittle to contine the eccletathed jurifdiction within namower limits. Whie Phitip u.s employing himielf in fome ufetul rerulations, lic wis unhappily interrupted by Edwand IlI. dechaning war againtt France. 'This piace inmediately recovered thole parts of Cuienne of which Philip was in poffer fiun. The Flemilh having argain evolted from I'rance in fpite of oaths and treaties, joincd the Aandard of Edward; and required that he would affune the titie of king of Frame', in confequence of his pretenfons to the crown; becaufe then, arreably to the letter of their treaty, they only followed the hitig of France. From this feriod is dated the anion of the flower-de. luce and leopards in the arms of England. Edward, in order to jultify the change of his arms, cauted the following manifefto to be publifhed in the verfe of the times.

## Rex fum regnorum, bina ratione, duorum: <br> Anglorimi in reyno fum rex ego jure paterno: Matris jure quiuem Fruncorzm nuncupor idem; Hinceft armorum suriatio faita meorum.

In the way of a parody to thefe lines, Philip made the following reply:

> Prado regnorum qui diceris efe duorum, Francorum regno privaberis, atque paterno. Succatunt mares buic regno, non mulieres: Hinc eft armorunt variatio fu'ta tuorum.

In the mean time Philip put himfelf in a pofture of defence. His arms were at firft attended with ome fuccefs; but thofe advantages were far from compenfating the lofs of the battle of Echule, in which the French-flect, confilting of 120 large thips, and manned by 40,000 feamen, was beat by that of England in the year 1340. This defeat is to be attributed, in part, to the little altention which had been paid tu the navy of France, notwithtand:ng her favourable fituation, by being wafhed by two leas. She was obliged to make ufe of foreign thips, which obeyed but flowly, and even with fome reluftance. This war, which had been a!ternately difcontinued and renewed begun again with more heat than ever in 1345 . The two armies having come to an engagement the $26 \% 1$ of Augult $13+6$, near Crecy, a village in the county of Ponthicu, the Englifh there gained a fign 1 vistory. Edward had only $: 0,000 \mathrm{men}$, while Philip had nearly twice that number; but the army of the former wis inured to war, and that of the latter was ill dificiplined and overcome with fatiguing marches. France loft from 25,000 to 30,000 men; of which mombers wer: John king of Bohemia (who though blind, fought gallantly), and about 1500 gentlenmen, the flower of the French nobility. The lofs of Calais, and feverat

## PHI

Philip.
other places, was the fadfruit of this defeat. Some time belore Edward had challenged Philip of Valors to a lingle combat; which he refuled, not on the fore of cowardice, but from the idea that it was improper for a fovereign prince to accept a chatlenge thom a limg whon was his vallal. At length, in $13+7$, atruce for lix months was concluded between France and Eingland, and afterwads prolonged at different times. Philij died a fhout time after, the $23 d$ of Auguft 1350 , aged 57 years, and far from bearing on his monument the title of Fortunati. He had, however, reunited 1)auphiny to France. Humbert, the latl prince of that country, having loft all his children, and wearied with the wars which he had held nut againft Sivoy, turned a Dominican, and gave his province to Philip, in $13+9$, on condition that the cldat $f=n$ of the kings of fratnce houdd bear the title of Dauphin. I'hilip likewife added to his domain Routhlon and a part of Cerdagne, by lading fome moncy to the king of Majorca, who gave him thofe povinces as a ficusity; provinces whilh Chares VIII, afterwatds reflored without any remburdement. It is furprifing that in fo unfortunate a reign he fhouk? have been able to purdafe thofe provinces after having paid a great dealfor Dhuphiny ; but the duty on falt, the sife on the other tases, and elpecially the frouds committed in the coinage of moncy, are fuppofed to have enabled him to make thofe acquifitions. The fictitious and ideal value of the coin was not only raifed, but a great deal of bad money was illued from the mint. The othicers of the mint were fworn upon the Gofpels to keep the fecret : but how could Philip fatter himfelf that fo grofs a fraud would not be difcovered ?

Phicir Il. fon of Charles V. and of labella of Pertugal, who was born at Valladolid on the 2 If of May 1527 , became king of Naples and Sicily by his father's abdication in 1554 . He afcended the throne of Spain on the 1 -th of January 1556 by the fame means. Chatles had made a truce with the French, but his fon broke it; and having formed an alliance with England, poured into Picardy an army of 40,000 men. The French were cut to pieces at the battle of it Quintin, which was fought on the 20th of Auguft 1557. That town was taken by allath, and the day on which the breach was mounted Philip appeared armed car-a-pee in order to anmate the foldiers. It was the firf and laft time that he was obferved to wear this military dres. It is well hnown, indeed, that his terror was lo great duing the adtion that he made wo vows; one, that he thould $n$ ver again he prefent in a battle; and the other, to build is magnificient monaltery dedicated to St Lawrence, to whom he atarbuted the fuccets of his atms, which he executed at Etcural, a village abont feren leagues from Madid. After the engacement, his general the Inke of Saroy, wanted to kifs his hand; but Philip prevented him faying, "It is rather" my duty to hils your's, who have the merit of fo elosious a victory ;" and im. mediately prefented him with the colurs taken duming the action. The taking of Catelet, IFam, aad Noyen, were the only advantages which wele derned from a Dattle which might have proved the ruin of Prance. When Charles V. was intormed of dais vietory, it is faid he atf:ed the perfon who brought him the intellisence, " if his fon was at I uris ?" and beirg anfwered m the negative, le went away without uttering a
fingle word. The Duke of Guife lasing had time so atfemble an army, repaired the difgrace of his country by the taking of Cahais and 'Thionville. While he was animating the Frencls, Plinip gained at pretty confiderable battle againft Marfhal de Thermes near Gravelines. His amy was, on this occafton, commanded by count Egmont, whom he afterwardscaufed to be beheaded. 'The conqueror made no better ufe of the vistory of Gravelines than he had done of that of St Quintin ; but he reaped confiderable advantage from the glorious peace of Chateau-Cambrefis, the mafter-piece of lis politics. By that treaty, concluded the 13 th of April 1559, lie gained poffefion of the itrong places of Thionville, Muienbourg, Montmedi, Hefdin, and the county of Charollois. This war, fo terrible, and attended with fo much cruelty, was ter. minated lite many others, by a marriage. Philip. took for his third wife Elizabeth, daughter of Henry II'. who had been promifed to Don Carlos.

Alter thefe glorious achievements, Philip returned in triumph to Spain without having drawn a fvoord. His firt care, upon his arrival at Vallddolid, was to demand of the grand inquifitor the fyectacle of an auto da-fe. This was immediately granted him; 40 wretches, fome of whom were priefls or monks, were flangled and burnt, and one of them was burnt alive. Don Carlos de Sea, one of thofe unfortunate victims, venturcd to draw near to the king, and faid to him, " How, Sir, can you fuffer fo many wretches to be committed to the Hames? Can you be witnefs of fuch barbarity without weeping ?" To this Philip coolly replied, " If my own fon were fufpected of herefy; I would myfelf give him up to the feverity of the inquifition. Such is the horror which I feel when I think of you and your companions, that if an execurioner were wanting, I would fupply his place myfelf." On other occafions he conducted himfelf agreeably to the fpirit which had dictated this anfwer. In a valley of Piédmont, bordering on the country of the Milanefe, there were fome heretics; and the governor of Milan had orders to put them all to death by the gibbet. The new opinions having found their way into fome of the diftriets of Calabria, he gave orders that the innovators fhould be put to the fword, with the refervation of 60 of them, of whom 30 were afterwards frangled, and the reft committed to the flames.

This fpirit of cruelty, and flameful abufe of his power, had the efleet to weaken that power itfelf. The Flemith, no longer able to bear fo hard a yoke, revolted. The revolution began with the fine and large provinces of the continent; but the maritime provinces coly obtained their liberty. In 1579 they formed themfelves into a republic, under the title of the United Provinces. Philip fent the Duke of Alva to reduce them: but the cruelty of that general only ferved to exafperate the fpirit of the rebels. Never did either party fight with more courage, or with more fury. The spaniats, at the fiege of Haerlem, laving thrown into the town the head of a Dutch officer who hai been lilled in a fkirmilh, the inhabitants threw to them the heads of eleven Spaniards, with this inteription: "Ten heads for the piyment of the tenth penny, and the eleventh for inieret." Haerlem having furrendered at diferetion, the conquerors caufed all the marifitrates, allthe paftors, and above 1500 citizens, to be hanged.

## P H I <br> 473 ] PHI

Philip. The Duke of Alva, being at length recalled, the grand commander of the Requefnes was fent in his place, and after his death Don John of Auftria; but neither of thofe generals could reftore tranquility in the Low Countries. To this fon of Charles V. fueceeded a grandfon no lefs illuftrious, namely, Alexander Farnefe duke of Parma, the greatelt man of his time ; but he could ncither prevent the independence of the United provinces, nor the progrefs of that republic which arofe under his own eyc. It was then that Plilip, always at his eafe in Spain, inflead of coming to roduce the rebels in Flanders, proferibed the Prince of Orange, and fet 25,000 crowns upon his head. William, fuperior to Philip, difdained to make ufe of that kind of vengeance, and trufted to his fword for his prefervation.

In the mean time the king of Spain fucceeded to the crown of Portugal, to which he had a right by his mother Ifabella. This kingdorn was fubjecied to him by the Duke of Alva, in the fpace of three weeks, in the year 1580 . Antony, prior of Cratn, being proclaimed king by the populace of Lifom, had the refolution to come to an engagement; bat he was vanquifhed, purfiued, and obliged to fly for his life.

A cowardly affaffin, Balthazor Gerard, by a piftolfhot killed the Prince of Orange, and thereby delivered Philip from his molt implacable enemy. Philip was charged with this crime, it is believed without realion; though, when the news was communicated to him, he was imprudent enough to exclaim, "If this blow had been given two years ago, the Catholic religion and I would have gained a grcat deal by it."

This murder had not the effea to reftore to Philip the Seven United Provinces. That republic, already powerful by fea, affifted England againit him. Philip having refoved to diffrefs Elizabeth, fitted out, in 1588, a fleet called the Invincible. It confifed of 150 large fhips, on which were counted 2650 pieces of cannon, 8000 feamen, 20,000 foldiers, and all the flower of the Spaniíh nobility. This fleet, commanded by the Duke of Medina Sidonia, failed from Lifbon when the feafon was too far advanced : and being overtaken by a violent florm, a great part of it was dif. perfed. Twelve fhips, driven upon the Conft of England, were captured by the Englifh fleet, which confinted of 100 fhips ; 50 were wrecked on the coath of France, Scotland, Ireland, Holland, and Denmark. Such was the fuccefs of the Invincible. See Armada.

This enterprife, which coft Spain to millines of ducats, 20,000 men, and 100 fifips, was produative only of difgrace. Philip fupported this misfortune with an heroic refolution. When one of his courticrs told him wiih an air of confternation, what had happened, he coolly replied, "I fent to fight the Englifh, and not the winds. God's will be done." The day after Philip ordered the bifhops to return thanks to God for laving preferved fome remains'of his fleet; and he wrote thus to the pope: "Holy father, as long as I remain mafter of the fountain-head, I thall not much regard the lofs of a rivulet. I will thank the Supreme Difpofer of empires, who has given me the power of eafily repairing a difater which my enemies mutt attribute folely to the elements which have fought for them."

At the fame time that Philip attacked England, tee was encouraging in France the Holy League: the ob.
jeat of which was to overturn the thrnne and divide
「rizip. the flatc. The leaguers conferred upon him the title of Protcior of their alfociation; which he eagcily accepted, from a perfuafion that their exertions would foon conduat him or one of his family, to the throne of France. He thought himfelf fo fure of his prey, that when epeaking of the principal cities in France, he ufed to fay, "My fine city of Paris, my fine city of Orleans," in the fame manner as he would have ferken of Madrid and Seville. What was the refult of all thefe intriguss? Henty IV. embraced the Catholic religion, and by his abjuration of Protufnantifm made his rival lofe France in a quarter of an hour.

Philif, at length, worn out by the debauclectiss of his youth, and by the toils of government, drew near his laft hour. A flow fever , the moll painful geut, and a complication of other difirders, could not difengage him frombufinds, nor draw fom him the leaft complaint. "What!" faid he to the phyfaims who hefitated about letting blood of him; "What! are you afraid of drawing a few drops of blood from the veins of a king who has made whole rivers of it flow from heretics?" At laf, exhaufted by a complication of dittempers, which he bore with an heroic patience, and being eaten up of lice, he expired the $13^{\text {th }}$ of September 159 S, aged 72 years, after a reign of 43 years and eight montins. During the lath 50 days of his ill. nefs he llowed a great fenfe of religion, and had his eyes almolt always fixed towards heaven.
No charakter was ever drawn by different hitorians Watfon'。 in more oppofite colours than that of Plifip; and yet, Philip II. confidering the length and activiy of his teign, there is none which it flowld feem would be mure ealdy to afcertain. From the facts recorded in hiftory, we cannot doubs that he poffefied, in an cminent degree, penctration, vigilance, and a capacity for government. His eyes were continually open upon every part of his extenfive dominions. He cntered into every branch of adminiftration; watched over the conduct of his miniters with unwearied attention; and in his choice both of them and of his generals difcovered a confid. rable thare of fagacity. He had at all times a compofed and fetted countenance, and never appeared to be either elated or depreffed. His temper was the molt imperious, and his looks and demeanor were haughty and fevere; yet among his Spanifh fubjects he was of ealy accefs; liftened patiently to their toprefontations and complaints; and where his anbition and bigotry did not interfere, was generally willing to redrefs their grievances. When we have faid thus much in his praife, we have faid all that truth recquires or truth permits. It is indeed impofible to fuppose that he was infincere in his zeal for teligion. But as his religion was of the moll corrupt kind, it ferved to increafe the natural depravity of his diportion : and not only allowed, but even promitec, him to commit the molt odious and frocking crimes. Athough a prince in the bigoted age of philip might be perfutuzd that the interelt of religion woild be advanced by falfehood and perfecution; yet it might be expected, that, in a virtuous prince, the fentiments of honcur and humani y would in fome cocations triumph over the dietates of fuperifition : but of thi triumph there occurs not a fingle inttance in the reizen of Philin; who without helitation violated his morefacred oblif.

## PH I [ 474$] \quad$ P H I

gations as ofien as religion afforded him a pretence, and under that pretence exercifed lior many jears the molt unclenting cruelly without reluatance or r morle. His ambition, which was exorbitant; his refutment, which was implacable; his abbinany tenper, which would fubmit to no controul-encurred wihh his bigotted zeal for the Cahnolic religion, and earied the tanguinary pirit, which that religion was caleulated to infere, to a greater height in Philip than it ever atthiacd in any ciher paince of that or of any furmer or furceeling age.

Thouth of a formll fize, he had an agreeable pe:fon. Hiscomantence was grave, his air tranquil, and one conld not difover from his looks cither joy in prof perity or chagrinin advertity. The war, againt 1mot hand, France, and Enghand, cont libip $56+$ millions of ducats: But America furnifhed him with more than the half of that fum. His revenues, afier the junction of Portugal, are fuid to have amounted to 25 mil lions of ducats: of which he only laid out roo,000 for the fupport of his own houfehold. Philip was very jeaious of outward refpect ; he was maviling that any thould peak to him but upon their hnees. The duke 'f Aloahaving one day entered this pince's cabinet without being introdnced, he reeeived the following hith falutation, accompanied with a flormy counterance: "An impulence l he this of your's wrould defurve the hatehet." If he thought only how to make limielf be feared, he fucceeded in doing for for few princes have been more dreaded, more abhorred, or have eauted more blood to flow, than Philip II. of Spain. He had fucceffively, if not all at once, war is maintain againt Turkey, France, England, Hol. land, and alnoof all the Proteltants of the empire, without having a lingle ally, not even the branch of his own houle in Germany. Notwidetanding fo many millions employed againt the enemies of spain, lhilip foand in his cconomy and his refources wherewith to build 30 citadels, $6+$ fortified places, 9 fear-ports, 25 arfenals, and as many pabaces, withont including the cleurial. His debts amounted to $r$ to millions of ducats, of which, afier having faid feven millinns of interef, the greateft part was due to the Gencefe. Moreover, he had fold or alienated a capital Itock of 100 millicns of ducats in Italy. He made a lav, fix. ing the majority of the kings of Spain at 14 years of age. He affefted to be more than commonly devout; he eat often at the refeanory with the monks; he never entered their charches without kifing al] the relies; he casfed knead his bread with tine water ct a fommain which was thonght to polfers a miraeulous virue: he boated of never having danced, and of never weanimy breeches after the Grecian fafhion. Grave and fomm in at his actions, he drove from his pretence a woman who had fmiled while he was blowing his nofe. One great event of his domettie life is the death of his fon Don Carlos. The manrer of this prinee's $\therefore$ Cath is not certanly known. His body, which lies in the monument of the efcurial, is there feparated from lis head: but it is pretended that the head is foparated only beeaufe the leaden coffin which contains the body is too fmall. The particulars of his crime are as little known as the manner in which it was committed. There is no evidence, nor is there any probability, that Philip would have caufed him to be con-
demned by the inquiftion. All that we know of the Philippi. matter is, that in 1568 his fahar, having diccovere! that he had fome eurrefpondence with the Ifollanders his cnemies, arrelled him himfelf in lis own roun. He wrete at the frme time to Pope Pius V. incrair to give himanacerunt of his fon's imprifonment; and in lis letter to this pontiff, the 20th of January 1568 , he fays, "that from lis earlieft years the Arength of a wicked nature hashlifed in Don Cirlos ever;" pater. nal initrustim." It was Philip II, who caufed to be printed at Anvers, between 1560 and 1572 , in 8 vols folio, the fine lolyglat Bible, which beats his name; and it was he who fubjected the inlands afterwards called the Pritiftin.s. He married fuecefively, itt, Mary daughter of John ItI. King of Portugal ; zdly, Mary daugher of Hemy VIII. and quen of England; 3 dly, Elizabeth of France, daudht rof Henry II.: 4thly, Ame, daygher of the Emf eror Maximilian II. Don Cartos was the fon of his firte wife, and Philip III. of the laf.
PHILIPPI (anc. ging.), a town of Macedonia, in the tenitory of the Edone; on the confincs of Thrace (Pliny, Ptolemy), fituated on the fide of a fteep eminence; anciently called Datun and Drenidis (Appian), though Strabo feens to diftinguifh them. This town was famons on feveral accounts; not only as taking its name from the celebrated Philip of Macedon, father to Alexander the Great, who esnfudered it as a fit place for carrying on the war againt the Thracians; but allo on account of two baties fought in its neigh bourhood between Auguitus and the republican party. In the firlt of there battles, Brutus and Caifins had the command of the republican army; while Oetavianus, afterwards Augultus, and Miark Antony, had the command of their adveriaries. The army of Brutus and Caflus confited of 19 legirns and 20,000 horfe ; the imperial forces of an equal number of legions, but more complete, and $i_{3}, 000$ horle ; fo that the numbers on both fides were pretty equal. The troops of Brutus were very richly drefed, mot of them having their armour adorned with gold and filver; for Brutus, thongh very frugal in other refperts, was thus extravagant with relpeat to his men, thinking that the riches that they had about them would make them exert themfelves the more, to prevent thefe from falling iato the enemy's hands. Both the republican generals appear to have been inferior in thill to Mark Antumy ; for as to Ofarinnus, he is allowed never to have eonquered but by the valour of others. A little before the firf engagemeat, Otavianus, who had been indipofed, was carried out of the camp, at the perfinafion of Artorius his phyfician, who had dreamed that he faw a vifion diresting him to be removed. Prutus's men, who oppoled the wing commanded by Octavianus, elarged without orders, which caufed great confufion. Huwever, they were fuceefsful ; for part of them, taking a compafs about, fell upon the enemy's rear: after which they took and plundered the eamp, making a great flaughter of fuch as were in it, and among the reft putting 2000 Lacedemonians to the fivord who wcre newly come to the affiftance of Otavianus. The emperor himfelf was fought for, but in vain, having been conveyed away for the reafonabove. mentioned; and as the foldiers pierced the litter in which he was ufually carried, it was thence reported

Phillippi, that he had been killed. This threw that whole part Philippics. of the army into fuch conflemation, that when Prutus attacked them in front, they were nolt completely routed: three whole legions being cut in pieces, and a prodigious flaughter made among the fugitives. But by the imprulence of the gencral 14 puriuins tho far, the wing of the republican amy commanded by Calflus wats left naked and feparated from the reft of the army; on which they were attacked at once in front and in flank, and thus they were defeated and their camptaken, while Brutus imatrined that he had gaincd a complete viftory. Callius himieli retired to an eminence at a fmall diftance from Philippi; whence he feat one of his greatell intimates to procure intelligence concerning the fate of Brutus. 'Iliat general was on his way, and already in view, when the mer. fenger fet out. He foon met his friends; but they Surrounding him to inquire the news, Cafins who beheld what palled, imagined that he was taken prifoner by the enemy, retired to his tent, and in defpair calufed one at his frecdmen cut ofl hes head. Thus far at leaf is certain, that he went into the tent with that freedman, and that his head was found leparated from his body when Brutus entered. However, the freedman was never after wards feen.

The fecond engagement was pretty fimilar to the firt. Brutus again oppofed Octavianus, and met with the fame fuccefs; but in the mean time Antony, to whom he ought undoubtedly to have oppoted himfelf, having to do only with the heutenants of Calfius gained a complete victory over them. What was worft, the fugitives, inftend of leaving the field of battle altogether, fled for protection to Brutus's army; where, crowding in among the ranks, they carrid defpair and confufion wherever they went, fo that a total defeat enfued, and the republican army was almolt entirely cut in pieces. Afier the battle, Brutus put an end to his ownide, as is related more fully under the article Rome.

The city of Philippi is likewife remarkable on ac. count of an epifle written by St Paul to the church in that place. It was a Roman colony (Luke, Piiny, Coiti, Infcription). It is alfo remarhable for being the binth place of A vattuc, the Peripatetic phlofopher, and ditciple of Arimotle.- The town is tial in being, and is an archbikho,s fee; but oreatlydecayed and badIy peopled. However, there is an uld amphitheatre, and feveral other monuments if its ancient grandeur. E. Long. $4+55^{\text {. N. Lat. } 41.0 .}$
 name whin is given to the orations of Demofthenes agrainf ihilip king of Miact don. The Philippics are rechoned the mater-pieces of that great orator: Longinus que tes many infences of the fiblime from them, and $p$ ints out a thoufand latent beauties. Indecd that pathetic in which Demollhenes excelied, the fequent interrogations and apoltrophes wherewith heattacked the indo!ence of the Athenians, where could they be better employed? Whatever delicacy there be in the orationagamt Leptines, the Philippics have the advantage over it, were itonly on account of the fubjeft, which gives Demofthenes fo fair a feld to difplay his chief talent, we mean, with Longinus, hat of moving and alteniming.

Dionyfus Halicarnaffeus ranlis the oration on the

I Ialonefo among the Platipies, and plares it the eighth in order: but thingh his authonity be great, get that force and majelty wherein Cicero chameterites the Philippics of Demothenes, feem $t$ exclude the atation on the IIalonefo out of the number; and athenife the almott maverfal opinion of the learned, who reject it as furions. Libanius, Photius, and others, Lut atove all the languidnels of the ftyle, and the lownefs of the exprellons, which reign thrulghout the whole, father it on Hagefippus.

Phalappic is likerife appied to the fonteen orations of Ciceno againat Mark antony. Civerahimfilf gave them this tille in his erimes to brutns: and poltenty have found it fojult, that it has been continued to our times. Juvenal, sit $x$. calls the fecond the divinc Pbilipic, and witnedes it to be of reat fame, conficuse divnar Pliitpoica fome. That ondon's intiting lis lafland molt valued orations after the Plio lippics of Demothenes thows the high opini n he had of them. Ciceru's Philippics cout him his lime Liruk Antuny had been fo irritated with then, that wha he arrved at the thimmirate, he procured Civoriz murder, cut off his hedd, and ltuch it up in th: very place whence the orator had delivered the Philinges.

PIILLPPINE 1slands, are certain indads of Afa, which lie between 114 and 126 degrecs ot cat longitude, and between 6 and 20 degrees of morth hat titude: about 300 mles fouth eat of C:am. Thes are faid to be about 1200 in number, of which the are 400 very conliderable. 'I'hey form a principal divifion of that immenfe Indian Archipelage, which confits of do many thoufand illands, fume of which are the largelt, and many of them the richef, in the world. The Philippines form the northernmort clufter of thefe illands, and were difcovered in the year 152 I by the famous navigator Ferdinand Mageilan, a Portuguefe gentleman, who had ferved his native country both in the wars of Africa and in the Ealt Indies; particularly under Albuquetque, the fammas Portugufegeneral, who reduced Goa and Macea to the obedience of that crown. Magellan having had a confiderable thare in thofe actions, and finding lime fetf neglected by the govermment of Progit, and even denied, as it is faid, the fmall advance of a do at a monih in his pay, left ths court of l'ortugal in digat, and offured his fervices to Chatles V. then empenow of Gernany and king of S Sain, whom he eonvinced ot the probablity of difonvering a way to the sife Ihands, in the Eat Indies, by the relt ; wherenpt $n$ the command of five fmall hips being s,iven ham, le fet fail from sevilte, on the 1oth of Augut 151), and fandinco over to the coalt of bouth $A_{2}$ merica, Fl . ceeded fouthward to $52^{\circ}$, where he fortumately lit anon a Raat, fince called the Strat of it aralan, whith carried him into the Pacific Ocean or South Sca ; and then feering northward, repalled the equator: after which he thetched away to the wef, acrot. hhat wit ocean, till he arrived at Gaum, one oftlie Ludrone, on the 10 th of March 1521 ; and fonn afer faited to the welward, and di Govered the Philipp:aes, which he didon St Lazarus's day ; and, in hon ur of that faint, he called them the Aribipdign of St Iuciarus. Hetook poffefion of them in the name of the hing rf Spain, but happened to be killed in a hkirmith he had with the matires of one of them. His penp!e,
howevers

Philippic, Philypue 1flat:

Rearfor; Mh, incm.

## P H I [ $\left.477^{6}\right] \quad$ PH I

Wiliprine however, arrived afterwards at the Moluccas, or Clove lhamis. $\underbrace{\text { lhants }}$

Iflands, where they left a colony, and returned to

Spain by the way of the Cape of Good Hope: being the firt perfons that everfailed round the globe.But there was no attempt made by the Spaniards to fubdue or plant the Philippine Iflands until the ycar 1564, in the reign of Philip II. fon of Charles V. when Von Lonis de Veldfco, viceroy of Mexico, fent Michael Lopez Delarafpes thither with a fleet, and a firse fufficient to make a conquef of thefe illands, which he named the Ploiliptinas, in honour of Philip II. then upon the throne of Spain; and they have remained under the duminion of that crown till taken by Sir William Draper. The Ihilippincs are fearce inferior to any other iflands of Afia in all the natura productions of chat happy climate; and they are by far the beft fituated for an cytenfive and advantagcous commerce. Iny their pofition, they form the centre of intercourfe with China, Japan, and the Spice Iftands; and whill they are under the dominion of Spain, they conned the Afratic and American commerce, and become a general magazine for the rich manufatures of the one and for the treafures of the other. Befides, they are well fituated for a fupply of European goods, both from the lide of Acapulco and by the way of the Cape of Good Hope. In fact, they formerly enjoyed a traflic in fome degree proportioned to the pecrliar felicity of their fituation ; but the Spanif dominion is too valt and unconnected to be improved to the beft advantage. The fpirit of commerce is not powerful in that people. The trade of the Philippines is thought to have declined; its great branch is now reduced to two thips, which annually pars between thefe illands and Acapulco in America, and to a fingle port of Manila in the ifland of Luconia.

Indeed the Spaniards appear by no means to be actuated by the firit of induftry; for, fo far from improving the fine fituation of thefe illands to the utmolt, it happens, on the contrary, that the trade is hurtful to the mother country; for (to confine ourfelves to Manila, with which they have moft to do), inflead of taking Spanifh manufactures, they trade with the Chinefe for fpices, filks, fockings, Indian ftuffs, callicoes, chintz, and many other articles: and with the Japanefe for cabinets, and all fores of lacquered ware ; for all which they pay in gold or filver. All thefe commodities, together with what the inands produce in great quantitics of wrought plate by the Chinefe artifans, are collected at Manila, and tranfported ammally in two fhips to Acapulco in Mexico. Each of thefe fhips is efteemed worth L. 600,000 Sterling; and in the war which began in 1739, and which was not diftinguithed by fuch a feries of wonderful fucceffes as that which ended in 1763 , the taking of one of the galleons which carry on the trade between Manila and America, was confidered as one of the moft brilliant advantages which the Englif gained. This trade is not laid open to all the inhabitants of Manila, but is confined by very particular regulations, fomewhat analogous to thofe by which the trade of the regifter lhips
from Cadiz to the Welt Indies is reftrained. The Fhtippine thips cmployed are all king's hips, commiflioned and paid by him; and the tonage is divided into a certain number of bales, all of the fame fize. Thefe are divided among the convents at Manila, but principally the Jefuits (A), as a donation to fupport their miflions, for the propagation of the Roman Catholic faith. Moft of the religious are concerned in this trade, and fell to the merchants at a great price what room in the hip they are not to occupy. This trade is by a royal edict limited to a certain value, but it always eaceeds it, each thip being generally worth 3,000,000 of dollars. The rcturns made from America are in filver, cochineal, fweetmeats, together with fome European millenary ware for the women, and fome frong Spanith wine. It is obvious, that the greatef part of the treafure remitted does not remain at Manila, but is difperfed over India for goods. Many ftrong remonftrances againft this Indian trade to Mexico have been made to the court of Spain, wherein they urge, that the filk manufactories of Va. lentia and other parts of Spain, the linens from Cadiz, and their other manufactories, are hurt in their fale in Mexico and Peru, by the Chinefe being able to atford them goods of the fame fort cheaper than they are able; that were this trade laid opent, the whole treafure of the New World would centre in Spain, or with European Merchants; but now it enriches only the Jefuits and a few private perfons. Wife as there arguments are, the Jefuits and priefts, verfant in intrigue, and the moft felfifh fet of men on earth, had interef enough at court to fop the effcet.

At Cavite in this bay are a fort, a town, and a fine dock-yard, where thefe large galleons are built and repaired, and where they load and unload, together with all the other large fhips that trade to this bay.

The principal of the Philippine iflands are Luconia or Manila, Tandago or Samul, Mafate, Mindora, Luban, Paragoa, Panay, Leyte, Bohel, Sibu, Sogbu, Negros, St John, Xolo, and Mindanao. In molt of thefe, the Spanif power prevails, and all are under the governor of Luconia; but there are fome in which the nation has little authority, or even influence, fuch as Mindanao.

The inhabitants of thefe iflands confitt of Chinere, Ethiopians, Malays, Spaniards, Portuguefe, Pintados or Painted People, and Meftees, a mixture of all thefe. Their perfons and habits $r$ femble thofe of the feveral nations whence they derive their original ; only , it is obfervable, that the features of the blacks of thefe illands are as agreeable as thofe of the white people. There is not a foil in the world that produces greater plenty of all things for life; as appears by the multitude of inhabitants to be found in the woods and mountains, who fubfift almolt entirely by the fruits of the earth, and the venifon they take. Nor can any country appear more beautiful; for there is a perpetual verdure, and buds, bloffoms, and fruit, are found upon the trees all the year round, as well on the mountains as in the cultivated gardens. Valt quanti-

Dhilippine tics of gold are wathed down from the litls by the Illands. rains, and found mixed with the fand of their rivers.

There are alfo mines of other metals, and excellent load-fones found here; and fuch numbers of wild buffaloes, that a good huntfman on horfeback, armed with a fpear, will kill 10 or 20 in a day. The Spaniards take them for their hides, which they fell to the Chincfe; and their carcafes ferve the mountaincers for food. Their woods alfo abound with deer, wild hogs, and goats. Of the laft there is fuch plenty in one of thefe illands, that the Spaniards gave it the name of Cabras. Horfes and cows have been likewife imported into thefe illands, from New Spain, China, and Japan, which have multiplied confiderably ; but the theep that were brought over came to nothing. The trees produce a great variety of gums; one kind, which is the commonef, by the Spaniards called bria, is ufed inftead of pitch; of the others fome are medicinal, others odoriferous.
In thofe inlands are monkeys and baboons of a monftrous bignefs, that will defend themfelves if attacked by men. When they can find no fruit in the mountains, they go down to the fea to catch crabs and oyfters; and that the oyfters maly not clofe and catch their paws, they firft put in a flone to prevent their fhutting clofe; they take crabs by putting their tail in the holes where they lie, and when the crab lays hold of it they draw him out. There are alfo great numbers of civet-cats in fome of the iflands. The bird called tavan, is a black fea-fowl fomething lefs than a hen, and has a long neck; it lays its eggs in the fand by the fea fide, 40 or 50 in a trench, and then covers them, and they are hatched by the heat of the fun. They have likevwife the bird faligan, which builds her neft on the fides of rocks, as the fwallows do againft a wall; and thefe are the delicious BikDsNeffs fo much efteemed, being a kind of jelly that diffolves in warm water.

The Spaniards have introduced feveral of the American fruits, which thrive here as well as in America; the cocoa or chocolate-nut particularly, which increafes fo that they have no occafion now to import it from Mexico. Here is allo the Fountain-Tree, from which the natives draw water; and there is likewife a kind of cane, by the Spaniards called vasuco, which, if cut, yields fair water enough for a draught, of which there are plenty in the mountains, where water is moft wanted.

Thefe illands being hot and moirt, produce abundance of venomous creatures, as the foil docs poifonous herbs and flowers, which do not kill thofe who touch or tafte them, but fo infect the air, that many people die in the time of their bloffoming.

The orange, lemon, and feveral other trees, bear twice a year. A fprig, when planted, becomes a tree and bears fruit in a year's time ; fo that without any hyperbole it may be affirmed, that a more luxuriant verdant foil can fcarcely be conceived. The woods are filled with old, large, and lofty trees, and fuch as yield smore fuftenance to man than is to be found in almoft any other part of the world. Thefe iflands, however, befides their other inconveniences, of which they have many, are very fubject to earthquakes, which often prove very fatal. .See Maniza.

Philiffines, a religious fociety of young women lhirppine at Rome, fo called from their tahing St Philij, de Neri for their protector. The fociet y confifts of 100 poor girls, who arc brought up till they are of age to be martied, or become nuns, under the dirction of fome religious women, who teach them to read, write, and work, and inftruct them in the duties of Chriftininty. They wear a white veil, and a black crofs on their breatts. Siee Macedonia.
PHILIPPIST'S, a fect or party among the Lutherans; the followers of Philip Melancthon. He had Atrenuoully oppofed the Ubiquifts, who arofe in liis time ; and the difpute growing ftill hotter after his death, the univerfity of Wittemberg, who efpoufed Mclancthon's opinion, were called by the Flacians, who attacked it, Pr:ilippi/fs.
PHILIPS (Fabian), was author of feveral books relating to ancient cuttoms and privileges in England. He was born at P'rellbury in Gloucefter thire, September 2 Sth, 160 . When very young, lie fpent fome time in one of the Imns of Chancery; and went from thence to the Middle-Temple, where he became learned in the law. In the civil wars lee was a bold affertor of the king's prerogative; and was fo paffionate a lover of Charles I. that two days before that illuftrious monarch was beheaded, he wrote a protellation againft the intended murder, and caufed it to be pinted, and affixed to pofts in all public places. He likewife publifhed in 1649, to, a pamphlet intituled, "Veritas Inconculfic; or King Charles I. no Man of Blood, but a Martyr for his People :" which was reprinted ini660, 8 vo . In 1653 , when the courts of juftice at Weftminter, efpecially the Chancery, were voted down by Oliver's parliament, he publifhed, "Confiderations againft the dillolving and taking them away :" for which he received the thanks of William Lenthal, Efq; fpeaker of the late parliament, and of the keepers of the liberties of England. He was for fome time filazer for London, Middlefex, Cambridgethire, and Huntingdonfhire ; and fpent much money infearching records, and writing in favour of the royal prerogative. The only advantage he received for this attachment to the royal caufe was, the place of one of the commifioners for regulating the law, worth L. 200 per annum, which only lafted two years. After the Reftoration of Charles 1I. when the bill for taking away the tenures was depending in parliament, he wrote and publifhed a book to thow the necelfity of preferving them, intitled, "Tinenda non Tollenda: or, the necelfity of preferving tenures in capite, and by Knight's-fervice, which, according to their firt inftitution, were, and are yet, a great part of the falus populi, \&c. 1660," 4to. In 1663 he publihed, "The antiquity, Legality, Reafon, Dury, and Neceffity of Pre-emption and Pourveyance for the King," 4 to ; and afterwards many other pieces upon fubjects of a fimilar kind. He affilted Dr Bates in his "E. lenchus Motuun; efpecially in fearching the records and offices for that work. He died November 1 th, 1690, in his 89th year; and w.as buried war his wife in the church of Twyford in Middlefer. He was a man well acquainted with records and antiquities; but his manner of writing is neither clofe nor well digefted. He publifhed a political pamphet in 168 r , intitled,
intild, " Ctyfa Major ot Minor; fhowing that there
is motuch Fedr as is facitioul?, pretended, of Popery is no fuch Fear, as is facitioul? pretended, of Popery
and arbitrary Power."

Pulaps (Ambrofe), an Englinh poet, was defended froma very ancient and contiderable family of that name in Leicelterfhire. He rectived his eduatinn at St John's college, Cambridge ; during his tay at which univerfits, he wrote his paitorals, which acfuired him at the time fo ligh a reputation. His acst performance was, The Life of Archbifop I'illiams, witien, according to Ne Cibler, to make known his phlitical principles, which in the courfe of it he had : lice "pportunity of doing, as the archbillup, who in the hero of his work, was a frong opponent to the high church meafures.

When he quitted the univerfity, and came to London, he became atconfiant attendant at, and one of the wits of, Button's coffec-huufe, where be obtained the fiemdthip and intimacy of many of the celebrated rcniufes of that are, more particularly of Sir Richard Steele, who, in the firt volume of his Tatior, has inierted a little pocm of Mr Philips's, which he calls a Hinter Piace, dated from Copenhagen, and addreficd to the earl of Dorfet, on which he beftows the highen encomiums; and inded, fo much jutice is thenc in thefc his commendations, that even Mr Pope himfelf, who had a fixcd avertion for the author, while he affeated to defpire his ohter works, uled always to cxcept this from the number.

The firf diflike Mr Pope conceived againgt Mr Philips, proceeded from that jealoufy of fame which was to confpicuous in the charater of that great poct; for Sir Richard Steele had taken fo ftrong a hking to the paftorals of the latter, as to have formed a defign for a critical comparifon of them with thofe of Pore, in the conclufion of which the preference was to have heen given to Mhilips. This defign, however, coning to Mi Fope's knowledge, that gentleman, who could not bear a rival near the throne, determined to ward ff this flroke by a fratagem of the moft artful lind; which was no other than taking the fame tats on himelf; and, in a paper in the Guardian, by draw. ing the like comparion, and giving a like preterence, but on priaciples of criticifm apprantly fallacious, to point out the ablurdity of fich a judgment. However, notwithtanding the ridicule that was drawn on him in confequence of his fladiug as it were in comfetition with to powerful an antagonift, it is allowed, that there are, in fonce parts of Plinlips's pattorals, certain itrokes of nature, and a desrec of timplicity that are much better faited to the purpotes of pute rat, than the more corresty turned periods of Mr Pope's verfification. Mr l'hilips and Mr Pope being of different poltical principles, was another caufe of enemity between them ; which arofe at length to fograt a height, that the former, finding his antagonilt too hard for lim at the weapon of wit, had cren determined on naking ufe of a rougher hind of argument; fur which purpofe he even went to far as to hang up a rod at Buton's for the chaftifement of his adverfary whenever he fhould come thither ; which, however, Mir Pope declining to do, avoided the argumentum bucalimum in which he would, no doubt, have found himfelf on the weakeft fide of the queftion. Our author alfo wrote
feveral dramatical pieces; The Briton, Diftrefied Mo- Philigs. ther, and Humphrey duke of Glouceftcr ; all of which met with fuccef, and one of them is at this time a thadard of entertainment at the theatres, being generally repeated feveral times in every feafon. Mr Philps's circumfances were in general, through his life, not only cafy but rather affuent, in confequence of his being connected, by his political principles, with perfons of great raak and confcquence. He was concerned with Dr Hugh lioulter, afterwards archbifhop of Armagh, the richt honourable Richard Weft, Efq; lord chanceller of freland, the reverend Mr Gil. bert Burnet, and the reverend Mr Henry Stevens, in writing a fories of papers called the Free Thinker, which were all publimed together by Mr Philips, in threc volumes in 12 mo .

In the latter part of Queen Arne's reign, he was fecretary to the Hanover club, "lon were a fet of noblemen and geatlemen who had formed an aftociation in honour of that fuccefion, and for the fupport of its interelts, and who ufed particularly to diflingufh in their toafts fuch of the fair fex as were mold zealoufly attached to the illuftrious Honfe of Brunfwic. Mr Philips's fation in this club, together with the zeal flown in his writings, recommended him to the notice and favour of the new covermment. He was, foon after the accefion of king Geor, e 1. put into the commifion of the peace, and appoirted the of the commilioners of the lotury. And, on his friend Dr Boulter's bing made primate of Ireland, he accompanied that prelate acrofs St George's channel, where he had confider.ble preferments beltowed on him and was elected a member of the Houfe of Commons there, as reprefentative for the county of Armagh. At length, having purchafed an annuity for life of 4001 . per annum, he came over to England fome time in the year 1748 ; but having a very bad ftate of health, and being inoreover of an advanced age, he died foon after, at his lodgings near Vauxhall, in Suryy.
"Of his perfonal charater (fays Dr Johnfon) all I have heard is, that he was ercinent for bravery, and frill in the fivord, and that in converfation he was folemand "ompous." He is fomewhere called Qaker Prilifs, hat, however, appears to have been a man of integrity ; tor the late Paui Whitehead relates, that when Mr Addifon was fecretary of Itate, Philips appled to him for fonie preferment, but was coolly anfivered, "that it was thought that he was already provided for, by being made a juatice for Wefminfier." To this obfervation nur author, with fome indignation, replied, "Though poetry was a trade he could not live by, yet he feorned to owe fubfiftence to another which be ought not to live by."
The following anecdote is thd of our author by Dr Johnfon: "At a colfee-houte, he (Philips) was difcouting upen piotures, and pitying the painters, who, in their hiftonical pieces, always draw the fame furt of /大y. "They thould travel (aid he), and then they woild fee that there is a d:fferent /ky in every comintry, in England, France, Italy, and fo forth." " Your remark is jnft (haid a grave gentleman who fat by), I have becn a traveller, and can teltify what you obferve is true ; but the greateft variety of fies that I found was in Poland." "In Poland, Sir? (fays Phi-
lips)."

Philips. lips)." "Yes, in Poland; for there is So"echy, and Sabun/ky, and Jablon/ky, and Podebraky, and many more Ries.

Philifs (Catharine), a very ingenious lady, the daugliter of Mr John Fowler merelant, was born at London in Januay 1631 , and educated at a fchool at Haekney. She married James Philips of the priary of Cardigan, Efq; and went with the vincountefs of Dunganon into Ireland, where he tranflated Corneille's tragedy of Pompey into Englifh, which was feveral times aeted there with great apphufe.

She tranlated alfo the foar firlt aets of 1 forace, another tragedy of Comeille, the fitth being done by Sir John Denham. This excellent and aminble lady, for fich it feems fhe was, died of the finall pox in London, the 22d of June $16 r_{1}$, much and jullly regretted; " having not left (fays Langb.aine) any of her fes. her equal in poetry.-She not only equalied (adds he) all that is reposted of the poetelfes of antiquity, the Lefbian S.rpho and the Roman Sulpitia, but juatly found her admirers among the greatelt poets of our age." Cowley wrote an ode upn $n$ lier death. Dr Jeremy Taylor had adureffed to her his " Meafures and offices of Friendthip :" the fecond edition of which was printed in 1657, 12 mo . She attumed the name of Orinda. In 667 , were printed, in folio, "Poems by the molt deferveily admired Nirs Catharine Plilips, the matellefs Orinda. To which is added, monfieur Corneille's Pompey and Horace, tragedies. With feveral oiher tranflations frum the Fiench;" and her pifure before them, engraven by Faithorne. There was likewile another edition in ${ }^{1678}$, folio; in the preface of which we are told, that " the wrote her familar letters with great facility, in a very fair hand, and perfect orthography; and if they were collested with thofe excellent difcourfes he wrote on ieveral fubjects, they weuld make a volume much larger than that of her poems." In 1705, a fmall volume of her letters to Sir Chates Cottrel were printed under the title of "Letters from Oriada to Poliarchus. The ed tor of thefe iecters tells us, that "they were the offed of an happy intimacy between herfelf and the late famous Poliarehus, and are an admirable pattern for the fleafing correfpondence of a virtunus friendthip. They will fufficiently infruct us, how an intercourle of writing between perfons of different fexes ought to be managed with delight and innocence; and tach the world not to load fuch a commerce with cenfurc and detraction, when it is removed at fuch a ditance from even the appearance of guilt."

Philips (Joln), an eminent Englifh poet, was born in 1676 . He was educated at Winchefter and Oxford, where he became aequainted with Milton, whom he fudied with great application, and traced in all his fuccefsful trandutions from the ancients. The firft poem which diftinguifhed our author, was his Splendid Shilling, which is in the Tatler fylecl the fineft burlffque poom in the Englijh lavguaze. His next was intitled Blenbiim, which he wrote at the requelt of the earl of Oxford, and Mr Henry St John, afterwards Lord Bolingbroke, on the vitory obtained there by the duke of Marlborough in 1704 . It was publifhed in 1705 ; and the year after he finifhed another poem upon cyder, the firt book of which had been
writon at Oxforl. It is on the model of Virgil's Geagice, and in averycarcllont picice. Wg davero
 Eff; which is chowasd a materphice. IXe vas contriving greater things ; but ahom onming ra, la wis obliged to drop every thing lout the care of his he atis. This care, however, did not favehim: for, after las. ching a long time, he dicd at Hereford, F - $1.15,1,0 \mathrm{~S}$, of a confumption and allhma, before he had reached his 33 d year. He was. interred in the cathedral ot that city with an infeription over his grave; and had a mom nument ereded whis memory in Weftminfler- aboy by Sir Simon Harcourt, afterwards lord-chancelkr, with an epitaph upon it witten Ly Dr Atterbury, thongh commonly ahibed to Dr Freind. He was one of thoiefer puet, whofe mufe and manners were equally excellent and aniable; and both were fu in a very eminent desree.

Dr Johmon obierves, that" Philips has been always prailed, without contradiction as a man modet, blemelefs, and pious; who bore a narnow fortune without difcontent, andtedions and painfal maladie, withoutimpatience; holored by thole that knew him, but nt ambitious to be hnown. He was probably not fomed lor a wide circle. His converiation is commented for its imocent gaiety, whol feems to lave flowed only among his intimater ; fur I have Leen told, that he was in company filent and barien, and employed only upon the plafures of his pire. His addiction to tobacco is mentioned by whe of his biograpiere, who remanks, that in all his writings except Blenheim, he has found an opportunity of celobrating the fragrant fume. In common life, lie was probably one of thote who pleate by not offending, and whofe perion was loved, becaufe his writings were admired. He died honoured and lamented, before any part of his reputation had whihered, and before his patton St Jun had digraced him. His works are few. The Splendid Shil. ling has the meommon merit of at original delign. unlef it may be thought precluded by the ancient $\bar{C}$ er tos. To degrade the founding words and fately conItruetion of Milton, by an application to the lowcit and mof thivial things, gratifics the mind with a momentary triumph over that grandeur which hitherto held its captives in admiration; the words and things are prefented with a new apparance, and novelty is always grateful where it gives no pain. But the merit of fuch performances begins and ends with the firlt author. He that the uhd aggin adopt Nilton's phrate to the grofsincidents of comnon life, and even adapt it with more art, which would rot be diflicult, mat yet expect but a fmall part of the praife which Plie lips lias obtained; he e:m uly hope to beconlidered as the repeater of a jet.
"There is a Latin ode vritten to his patron $S t$ John, in return for a prefent of wine and tobacco, which cannot be paffed without notice. It is Eay and clegant, and exhibits feveral artful accommodations of claflie expreflions to new purpafes. It feems better turned than the odes of H:annes. To the poena om cyder, written in imitation of the Georgies, may be given this peculiar praife, that it is grounded in truth; that the precepts which it contans are exad and jutt; and that it is therefore at once a book of entertainment and of icience. This I was told by Mlller, the

1Hilip.

Mhilips Iriblitine.
great gardoner and botanift, whofe exprefion was, that - there wese many books written on the fame fubjeet in profe, which do not contain fo much truh as ih.ut poem.' In the difpofition of his mater, fo as to interferfe precept, relating to the culture of trece, with fentiments more generaly plealine, and in cafy and graceful tranitions from one fuljeet to anothicr, he las very dilignty imitated his mafer, but he unhappily pleafed himfelf with blank verfe, and fuppoicd that the number of Milton which impress the mind with veneration, combined as they are with fubjeis of inconceivable grandeur, could be fuftained by images which at moft can rife oriy to elegance. Contending angels may flake the regions of heaven in blank vole; but the flow of equal meatures and the embellifhment of rhime, nut rece mmond to our attention the art of engrafting, and decide the merit of the redfreak and pearman. What ftudy could ernfer, Plilips hat obtamed ; but natural deficiency camot be fupplied. He feems not born to greatnets and elration. He is never lofty, nor does he often furprife with unexpected excellence: but perhaps to his laft poem may be applicd what Tully gad of the work of Lucretius, that - it is written with muchart, thongh with few blazes of genius."

It deferves to be remarked, that there were two poets of both the names of our author, and who flourifhed in his time. One of them was Milton's nephew, and wrote feveral things, particulatly fome memoirs of his uncle, and part of Virgil Travented. The other was the author of two folitical farces, which weretoth printed in 1716; 1.The Earl of Marr married, with the Humours of Jocky the Highlander. 2. The Pretender's Flight ; or a Mock Coronation, with the Humours of the facetious Harry St John.

PHILIPSBURG, is an imperial town of Germany, in the circle of the Upper Rhiae. It is very Arong, and looked upon as one of the bulwarks of the empire. It is feated in a morais, and fortified with feven bafions and feverdadvanced works. The town belongs to the bithep of $\mathrm{S}_{\mathrm{F}} \mathrm{i}$ e, but all the works and the fortifications to the empire. It has been feveral times ta. hen and retaken, particuiarly by the French in 1734, when the duke of Berwick was killed at the fiege; but it was rendered back the year following, in conicquence of the treaty of Viema. It is feated on the river $R$ hine, over which there is a bridge feven miles fouth of Spire, 22 fouth-ealt of Woums, and fo northeaft of Strafurg. E. Long. 8 33.N. Lat. 49.12.

PHILISTAEA (anc: geng.), the country of the Philitine, (Bible) : which lay along the Mediterranean, from Joppa to the boundary of Egypt, and cxtending to inland places not far from the coat. PalsPlini, whe people; Palafina, the country (Iofephus); Afterwards applied to the whole of the Holy Land and its inhabitants. Philifue, the people (Septuagint Philifini (Vugate) ; the Caphtorimand Pbalifim. originally from Egypt, and defcendants of Cham (Mofes). Expelled and deftroyed the Hivites the ancient inhabitints, and occupied their country; that is, the region which retained the wane of Pbilffim, in which that of Caphtorim was fwallowed up.

PHILISTINES, were the ancient inhabitants of Paleftine, well known in facred hitory. Thefe people are Iometimes called in Scripture Cherethites and Caf ${ }^{\prime}$ b-
torims the earlier part of their hintory is, like that of Pailitiones. moft other nations, very obfcure and uncertain. The authors of the univerfal Hititory tell us, that they were defecnded from the Cafluhim partly, and partly from the Caphtorim, both from the loins of Mizraim the fon of Ham, the fon of Noah. Mofes tells us (Deut. xi. 23.), that they drove out the $A$ vim or $A$ vites even to Azrah or Gazah, where they fettled; but when this happened cannot be determined. On the whole, however, our learned authors are clearly of opinion, that the Cafluhim and Caphtorim, from whom the Philitines are defiended, came originally from Egypt; and called the country which they liad conquered by their own name (See Palestine). Many interpreters, however, think, that Caphtor was but another name for Cuppadocis, which they imagine to have been the original country of the Philifines. But Father Calmet, in a particular differtation prefixed to the firft book of Samuel, endeavours to how that they were originally of the itle of Crete. The reafons which led him to think that Caphtor is the ine of Crete are as follow: The Philifines were Atrangers in Pale!tine as appears in varions parts of Scripture; fuch as Gen. x. 14. Deut. ii. 23. Jer. xlvii. 4. and Amos ix. 7. whence the Septuagint always tranllate this name Stransers. Their proper name was Cherethims for Ezekiel (xxv. 16.), fpeaking againft the Philifines, has thefe words, "I will ftretch out my hand upon the Pliliftines, and I will cut off the Cherethims, and deftroy the remnant of the fea coaft." Zephaniah (ii. 5.), inveighing againf the fame people, fays, "Wo unto the inlabitants of the fea-coalts, the nation of the Cherethites." And Samuel (Book I. xxx. 14.) fays, that the Amalekites made an irruption into the country of the Cherethites, that is to fay, of the Philitines, as the fequel of the difcourie proves. And afterwards the kings of Judah had foreign guards called the Cherethites and Pelethites, who were of the number of the Paililitines ( 2 Sam. xv. 18. The Septuagint, under the name Cberethites, underfood the Cretans; and by Cherith they undertood Crete. Befides the Scripture fays, that the Pliliftines came from the ifle of Caphtor. Now we fee no ifland in the Mediteranean whersin the marks whereby the Scripture defcribes Caphtor and Cherethim agree better than in the ifle of Crete. The name Cretion or Cherethime is the fame with that of Creterfis. The Cretans are one of the molt ancient and celebrated people which inhabited the iflands of the Mediterranean. They pretended to have been produced originally out of their own foil. This illand was well peopled in the time of the Trojan war. Homer calls it the illand with a hundrod cities. The city of Gaza in Paleftine went by the name of Mitroa (S:ph. Dizant. in Gaza), becaufe Minos king of Crete eoming into that country, called this ancient city by his own name.

Herodotus acknowledges that the Cretans were originally all barbarians, and did not come from Greece. Homer fays, that a different language was foken in the inle of Crete ; that there were Greeks there, true or ancient Cretans Pelafgians, \&c. The ancient Cretans are the fame as the Cherechites, the Pelafgians as the Philiftines or Pelethites of the Scripture: their language was the fame with that of the Cannaanites or Phonicians, that is, Hebrew : they were defcended, as

## 1 HI

 13.14.) The mannes, ams, relient, ind ondo if the Cretans and Philiaines werc the farne. The ams of the one and the other wele lows and arows. Donfon the ged of the Philitines was the fime as the Diayma of the Cretans.

Whether thefergumentsare convincing, it is not for us to determine; but Wells doe not thank they are, as he is of the fame opinion wheth the authers af the tri. verfal hiftery, who fay, that Cothe the hame of on
 for. It is rot, however, of grent imperanue to devermine whether they cane fom Crete, fom Cume docia, or fiorn Egypt: they had cortainly heen a confideable time in the Land of Gannan, whon Nom-
 were then a very powerful people, wea govemod by kiners, and in potiction of fevera confulrade citics. The race of tings then in pewor bere honoured with the tide of Alimelch. This race, however, wiot iut of thort duration; for their mandey bec. me an anitociacy of five lorde, who were, at fre as we can
 ated in concert fot the commen coufs. $T$ ! is form of fovernment was again fieceeded by anther race of Lings, diltinguined by the tild of hatherghay alfo bore that of Aismets. The kings were always under great limitations. The Phithinsapuar to late been a very watike peofle, in hultions, and liour of freedom; they ddrat cicumcit, and in the eaby periods of their hifery held aduleay in the greateit ib. horrence. "Their clamate: (ay ha authre of the Univerfal Hikcry) mot be conflered at diferent pariods; for we may thy they were due ahays the ime people. In the days of Aoruhm and Iman, they were withote all doult a rightous and bof pitable na. .tion: but afterwards a revolution in gremment, religion, and morals, mag have enfied. From henceforward they became like other idhatrous nations; the fime enormities crept in and prevailed ammenthe. They are contently menti, ned in Scriptuic at itrangers; and though, polfelfed of a mont condiderabie part of the Land of Promife, yet Cod would never finfer them to be driven our, they being Egyptians by defount, and not original matives, whof land only was promifed to Abrahan and his feed. Their arrozance and ambition were great; and fo irreconcilente was their enmity (a) to the Iraelites, that one would be almof tempted to think they were created on purpofe to be a thom in their fides; for thewh the hand of God was evidently againt then feveral times, in 1 purticularly when they dotamed the ark, yet the; hordened their heart:, and clofed their eyes againit convic. tion. They fem to have entertained a vary fond ve neration bor their deites, in which her perfited, thoo Vol. XIV.

Anc. part, vol, i. p. 480. 8:.
they werceminfone of lis mat

ny, the weech hatid on then me
that t' ren's mishe preanamin
 They ore math addadi, tond ; wh

 men in Dund time, the rof: wh of ato











 ferit n. They ha gimasmong them, but whima



 the bow and wom is afrithe tur his perpe.
"Their reldion was difurent at deren time:
 with the Hobus. Abmeteh, in tha fin he had lim to have cmanitued with sorn, herob Absum? timidity, was fourd with a dive a dmonion form Gol; : And, by hapsechand beh wr at dhat time it fem; as if he had been atod to convaie wihta
 Riticns, and differmt kims of idmay; cach of the principal or hive cities femed there lad an idals its own. Marna, Ramas, ar Maraath. Nasworthippod at Gam, and is fuid to have migrated into Cre:e, and tu hare become the Cretin Jupiter. Daron was wrophope! at Anotus: he lems to have been the graten, the mon ancion, rad mot favoutie of they had; to which mey te aded, th the parlep fubfir. ed the longell of any that dil not Araggle cut of the country. To him they af at'el the invenion of hrancorn, or of agriculure, as his mame imponts. We cannot enter into the common notion of his being rapefented as a monfer, half man half fith; nor c niequen be into ander amont ascommon, that he is the fime with the Syinu fordof Dercete, whe, weare thlu, was reprefented under fome furb miace inm. Our apinion is, that this ictol was in thape wholly like a man; for we read of his hesd, his lands, ant is fect. Heftood in a temple at hoous, matha paiats of his own who puid him a very contare atumdme.

## P H I

## Philifines.

 Next to Dagnon was Baalzebub the God of Ekron. Inthe text of the New Teftament he is called Buctectub, and the prinee of devils. His name is rendered lord of flics; which by fome is held to be a mock appellation biflowed on him by the Jews; but others think him fo fyled by his worhthpers, as Hercules Apomylos, and others, were, fram his driving thofe iniects away; and urge, that Ahaziah, in his ficknefs, would feurcty have applie I to him, if his name had carried in itany reproach. But it mult be remembered, it is the facred hitorim that makes ufe of that contemptuons term in derifion; whereas the idolatrous monarch, who was one of his vetaries, might call him by his eommon name, fuppofed to have been Bual-zebaoth, 'the lord of armies,' or Baal-hamim, 'lord of heaven,' or fome other bordering on Baal-zebub. How, or under what form he wis reprefented, is uncertain: fome place him on a throne, and attire him like a king; others paint him as a fly. Xot to dwell on this oblcurity, it appears that he became an oracle of the higheft repate for omnifcience and veracity; that he had priefts of his own; and that he, in the middle times at leaf, was inuch fought after by thofe who were anxious about futurity. Derceto we take certainly to have been the goddefs of Afcalon; but we are Lupported by profane authority, without the lealt conntenance from Scripture. Gati is feemingly the only city of all the five mprovided with a deity; wherefore, as the Scripture declares, that Afhtaroth, or Aftarte, was worthipped by th's people, we are ready to place her at Gath, and the rather, as this of all their cities may have had moft communication with Sidon. To fpeak in general concerning their religious rites and ceremonies, which is all we can di, they feem to have creted very large and facious temples, or very wide halls, for the celebration of their folemn feafons and feftivals (for fuch they furely had); their religious ofices were attended with much pomp, and a great concourse from all parts; and they prefented their frods with the chief part of their fpoil, and carried them a'out with them when they went to war. We do not find in Scripture that they facrificed their children; and yet the Curetes ( B ) are faid to be their defeendants."

Withreipect to the linf ory of this extraordinary people, we find from the above extract, that they were not con:prehended in the number of nations devoted to extermimation, and whofe territory the Lord had abandoned to the Hebrews; nor were they of the curfed feed of C.mam. However, Johua did not forbear to give their hands to the Hiebrews, and to fet upon them br command from the Lo:d, becaule they pofelfed a country which was 1. omifed to the people of Gad (Jofh. xv. 45-47. and siii. 2, 3.) But thefe conquefts of Johnua mult have been ill mantained, frace under the Judres, un ler Saul, and at the begining of the reign of David, the Phibinines orpreffed the lfraclites. Tiue it is, Shamgar, Sunfon, Samuel, and Sand, made head againft them,
but did not reduce their power; and they onntinued Philinines, independent down to the reign of David, who fubjested them to his govarment.

They continued in fubjestion to the kings of Judah down to the reign of Jhoram, for of Jehothaphat; that is, for about 2 ; ycers. However Jehoram made war againt them, and probobly reduce:i them to his obedience again; becaufe it is obioned in Schipture, that they revolted again from Uniriah; and that the; prince kept them to thir duts during the time of his reign (2 Chr. xxi. 16 and xxvi. 6.7. ) During the unfortunate reizn of Ahay, the Philifines made great havoc in the territoriss of Judah; but his fon and fuccetfor Hezehiah fubdued them (2 Clr. xxviii. 18. and 2 Kings xviii. 8.) Laftly, they regained their full liberty under the latter kings of Judah; and we may fee by the menaces denounced aga int them by the prophets Ifaiah, Amos, Zephaniah Je-emiah, and Ezckiel, that they brought a thoufand hardfhips and calamities upon the children of Ifrael: for which cruelties God threatened to purith them. Efarhaddon befieged Afhdod or Azoth, and took it (lfa. xx. 1.) And according to Herodotus, Plammeticus king of Egypt took the fame city, after a fiege of 29 years. There is great probability, that Nebuchadnezzar, when he fubdued the Ammonites, Moabites, Egyptians, and other nations, bordering uponthe Jews, reduced alfo the Philiftines. After this, they fell under the dominion of the Perfians; then under that of Alexander the Great, who deftroyed the city of Gaza, the only city of Pheenicia that durft oppofe him. After the perfecution of Antiochus Epiphanes, the Afmoneans fubjetted under their obedience feveral cities of the Philiftines; and Tryphon gave to Jonathan Maccabæus the government of the whole coaft of the Mediterranean, from Tyre as far as Egypt, which included all the country of the Philiftines.

Philly yed, mock privet; a genus of the monogynia order, belonging to the diandria clafs of plants. Each flower contains two males and one female. Some fay there are feven fecies, all of them Arubby plants, and ratives of France or Italy. Others recken only three fpecies, which are as follow:

1. Pbillyrea mediu; the oval leaved phillyrea or mock Dis. privet, or the medial leaved phillyrea, a tall evergreen Planting flurub, native of the fouth of Europe. 2. Pinilyreala- and Gartifolia; the broad-le.wed phillyrea or mock privet a tall dening. evergreen flrub, native of the fouth of Eur, pe. 3. Phillyera angulfifilo; the natrow-leaved phillyrea or mock privet, a deciduous dhrub, native of Spain and Italy.
2. The firl hasthree varieties, tiz. The firlt is the common fmooth-le:ived phillyrea. This plant grows to be 12 or $1+$ fect high, and the branches are very numerous. The older branches are covered with a dark brown bark, but the bark on the young flocts is of a fine green colour. They are oval, ipear-thaped, and grow oppofite, by pairs, on frong thort footlalks. The
(B) "The Curetes facrificed their children to Saturn; and from the fimilitule this name bears to Cherethites or Philifines, it las been advanced that they are the fame people; but as we have no warrant for faying the Philitines practifed fo barbarous and unnatural a cuftom, we may venture to pronounce, that they tarmed it not from them, but borrowed it elf: where."

## P H I

dhillyren. The flowers ave produced in clunters frem the wings of the goung branches. They are fanall, and of a lime of greenill-white colour ; they appear in March, and are fucceeded by berries, which are firt green, then red, and black in the atutumn when ripe. The feeond variety is the privet leaved phillytea, which grows to be 10 or 12 feet high, and the branches of which are covered with a brown bark. 'lhe laves a little refemble the privet; theyare of a fine green colour, and grow by pairs on the brances. They are of a lanceolate figure, and their edges are entire or nemly fo; for fome ligns of furatures fometimes appear. 'The flowers grow like others in cluters in Murch. They are whitifl, and are facceeded by fmall black berries. The third vaniety, or the olive-leaved phillyrea, is the mof beautiful of all the forts. It will grow to be about 10 or 12 feet high; and the branches, which are not numerous, fread abroad in a free eafy manner, which may not improperly be faid to give the tree a fine air. They are lorig and llender, and are covered wilh a light brown bark; and on the fe the leaves fland oppofite by pairs at proper intervals on thort footilalks. They refemble thofe of the clive-tree, and are of fo delightul a green as to force efteem. Their furface is exceeding finuoth, their edges are entire, and the membrane of a thickifh continence. The flowers are fmall and white, and like the other forts make no how. They are fueceeded by fingle roundill berries.
2. The broad-leaved phillyrea will grow to be about 12 feet high. The branches feem to be produced ftronger and more upright than thofe of the former $f_{\text {pecies. }}$. The bark is of a grey colour, (potted with white, which has a pretty effect; and the leaves grow oppofite by pairs. They are of a heart-lhaped oval figure of a thick confiftence, and a ftrong dark-green colour. Their edges are fharply ferrated, and they fland on fhort ftrong footlalks. The flowers grow from the wings of the lenves in clufers in March. They are of a kind of greenilh-white colour, make no fhow, and are fucceeded by imall round black berries. There are alfo three varieties of this fecies, wiz. the ilex-leave phiflyrea, the prickly philly rea, and the clive phillyrea with flighly ferrated edges.
3. The narow-ienvel phillyrea is of lower growth, feldom timg higher than 8 or in feet. The branches are few and feader, wd they alfo are beantifully fot. ted with grey !pots. The leaves, like the others, ftand oppolite by pairs. They are long and narrow, fpearthaped, and undividet, of a deep green colour, and of a thick crafifince. Their edges are entire, and they atho tand on Thort foottalks. The flowers, like the ohers, mike: how. Tuey are whitilh, and grow in clufers from the wings of the branches, in March; and are fucceded by fimall round thack berries. The varietics of this lpecies are, the rofemary phillyrea, lavender phillyrea, liriped phillyrea, \&c.

This vegretabic is to be propag.ated by feeds or layers. 1. By feds. 'Theferipen in the autumn, and fhould be fown foonafter. 'Thie mould mult be made Fine: and if it is not naturally fandy, if fome dritt hand be added, it will be fo mach the better. The feeds for the moll part remain until the fecond fpring before they come np; and il they are not sown foon after thicy are ripe, fome will come up even the third funing after. They mult be fowa about an inch deep; and

483 J PII
durigg the following furmer flinalut, hept ion fo m H
 boblerved, and alfo waterin monmonder;an! the bods are hoped, and tho fans that a in the he to teft Cufon, they will b: fo mad dhe loeter fins it. However, at the approch of whater lime math b: hooped, and the heds covered whemes th the hader frons, otherwife there with be danger of 1 fing the whole crop; for there trecs, hangh has are vary hardy when grown tolerably large, ane rather tender whith feedlings. It will be proper is let them remain in the feed beds with this managenent for two furmmer, ; and then wating tor the firlt autumnal rain, whether in September or Oquber (and having pref redafor of ground), whey thould at that jumare be planted out, and this will oceafion them immediately to Orike root. The dithance they flould be plantel from each other need not be more than a foot, if they. are not deligned to remain long in the nuffery. If there is a probability of their not bsing wanted for fome years, they fhould be allowed near doubla that diflance; ; mevery winter the ground in the rows hould be well dug, to break their roots, and caufe them to put out fren fibres otherwife they will be in danger of being loft when brought into the fhrubbery quarters. 2. By layers they will eatily grow. The autuma is the belt time for this operation, and the young thoots are fit for the purpofe. The beat way of layening them is by making a flit at the joint; though they will often grow well by a twit being only made. When the garcener choofes the method of twiting a young branch for the layers, he mult be careful to twit it about a joint fo as only to break the bark; for if it is too much twilted, it will die from that time, and his expectations wholly vanifh. But if it be gently twined with art and care, it will at the twilled parts be preparing to flike root, and by the autumin following, as well as thofe layers that had been lit, will have good roots; the flrongelt of which will be fit for planting where they are wanted to remain, whin the we.ke: and wort-rooted layers may be planted in the nurferyground like the feedlings, and treatedacondingly.

PHILO, an ancient Greek writer, was of a roble family among the Jews, and flomithed at Alexanma during the reign of Caligula. Ho was the chisf of an embaify fent to Rome abont the year 42, io plead the caufe of the Jews againt Apion, who was fent by the Alexandrians to charge them with negleaing the ho. nours due to Cæfar. Coliguhn, howater, "ould rot allow him to fpeats, and beladed to hine in fuch a mataner that Philo was in confiderable danger of harg his life. Others again tell us that he was heard; butthit his demands were refufed. He afterwards viant to Rome in the reign of Chudlus; and then, Euthius and Jerome inform us, he became accquainted with bt Peter, with whom he was onsterms of filiendhip. Photias adds, that he became a Chrikian, and afterwards, from fome motive of iefentment, renounced it. Great part of this however, is uncertain, for few belize that St Peter was at Ronve for early as the eeign of Chatudius, if he ever was there at all.

Philo was educated it Alexmadria, and made very great progrefs in cloquence and philofophy. After the fafthion of the time, he cultivatad, lite many of his nation and faith, the philofophy of Plato, whore prin.

Phin. ciples the to thoroughly imbibed, and whofe maner he Dhbocks fo well imitated, that it became a common faying, "Aut Plato plilonizat, aut Philo platonizat." Joiephas fays, he was a man "eminent on all accounts:" and Eufebius defribes him, "copious in fpeech, rich in fentiments, and fublime in the knowledge ne holy writ" He was, however, fo much immerted in phi. lofophy, particularly ha Platonic, that he newled the Hebrew language, and the rites and culoms of his own people. Scaliter lays, that Philo "lnew no nome of Hebrew and Syriac than a Gaul or a Beyluata." Grotius is opinion, that "he is not fully to be de. pended on, in what relates to the mamens of the He. brews:" and Cuhworth goes fuether; Lir " chourh a Jew by nan (hays ho), he war yetwery ignont of Jevihe cutams." Fabrius thmiks dacuenty; foe though he aibus fome in a'vetconeto mod crrors of Phil, with regand to inel: matars, yet he dessmet Lie a fumbient romation on whicl. w chares fir ilufrions a doetor af the law with isnanace. He al. lows, howover, that Ihils's pation to: phitotoptey lan! made him mare than hall a l'aran; for it led him to interpet the whole ha and the prentiots upon lhatonic ideas; and to admit nothing as tra? $y$ interpreted whin was not agreeable to the primeples of the ater domy. Betides, this Lad ham futher ; he turned every thing into allergory, and dectaced the dathet meanings from the plamett vords. 'Plis mot pernicious parac tice Orucen, it is home, initated, and oxpofed limelf by it to the foffs of Celfus and of Porghyry. Philo's writings abound with high and mytical, new and fubtile, lur-fethed and abitrafed notions; and indeed the doetincs of Dhato amd Moles are fo reumifuoufly biended, that it is no: an eafy matter to align to each his pianciples. Thuee are certamly, huwerer, in his with many cucelloat inings. Though he is continally Ilatoniting and allesorimg the Scriptures, he abounds with firse featimetes and lefons of moratiiy; and his morals are rather the morals of a Chrikan than of a Jow. lifory, tagethe: whth his own wet tings, give us every raton io telleve that he was a man of grat prudence, comtancy, and virtue.

Tis vorks was fuit publihed in Greel by Tuncbus at P’uis 1552 . A Latintrampation made by Gelerins was afterwards added, and printed feveral times wil: it. The Paris edition of 16 fo in folio was the belt for a whole century; which made Cotelerins fay, th.t"Phio wats an author that deferved to have a bet. rer teat and a better verhon." In $17 \mathrm{t}^{2}$, a handforme edition of tis work was pablithed at London by Dr IIngeg in tro volumes tubo whinh is certanly preterable if it were only for the parer and print, but it is not fo good a one as Phio deterves.

Nfany of our readers may Le defirons of further details refpecting this celebrated man; we refer fuch
 ifferg, St Jerome's werl: 'De S'riptoribus Ecclefiaflicis,
 Ahomamists of the Grach Civart.

PHHOOLEES, an adminal of the Athenian fleet during the Pelopemefian war. He recommended to his countrymen to cut of the right hand of fuch of
the cnemies as were taken, that they might be ren. dered unfit for fervice. His plan was adupted by all the ten admirls except one; but their expeetations were findtrated, and intead of being conquerors they were totally dicfeated at Emodpotanos by fofander, and Phitocles was pat to death with the relt of his crlluagues.

PHMLOCTETES, in fabums hitory, the fon of Penn, was thic fathitul companion of Hercules; who at lis death obliged lim to livear not to ditcorer the place whers his athes were intered, and prefented him wiha his anows dipped in the Hydra's blicod. 'flhe Crecks at the fiege of Troy being intormed by an oracle that they could never take that city without thote fatal anows, went to Philogetes, and infited upon his difcovering where he had lett his fiend; whon brifontices, to evade the grait of pergury, let them hiow where Iletculus wasintonbed, by itampinz up. on the place: but lo wats punithed for the violation of his cath, by dropping an arrow uncn that foot; with, afier giving him great agony, was at length cared by Mataon. Hewas afterwards taken by UyyFisto the foege of Troy, wherc he killed Paris with one of his arrors.

PHHLOLAUS, of Crotona, was a celebrated philowher of antiquity, of the fehool of Pythagoras, to whom that philofopher's $G$ Jl/ten berjes have been acribed. He made the havens lits principal cbject of contemplation ; and has been idly (A) fuppofed to have been the author of that true fytem of the world which Copernicus afterwards revived. This made Bulli.ddus place the name of Philolaus at the head of two works, written to illultate and confirm that fyitem.
"He was (1ays Dr Enfield) a difciple of Archytas, and hourthed in the time of [1ato. It was from him that llato purchaied the writen records of the Pythagorem fyftom, conaary to an exprets outh taken by the society of Pathagnems, piedring themfelves to keep fecret the mylteries of their feit. It is probable, that among thele books were the writings of Timeus, upon which I'lato fomed the dialorue whish bore his nime. Plotardh relates, that Philolaus vas one of the perfons who eraped from the houfe which was burned by Cylor, during the life of Pythagoras; but this account cannot be correst. Philolaus was contemporary with Pato, and therefore certaingy not with Pythagoras. Interfering in affairs of fate, he fell a facrifice to pulitical jealouly.
"Philahus trated the d Ebine of nature with great futtlety, but at the fame time with great obfurity; roferring every thing that exits to mathematical principles. He tuaght, that rearon, improved by mathenutical leaning, is alone capable of juiging concerning the nature of things; that the whole world confilts of infmite and finite; that number fubtifts by itfelf, and is the chain which by its power fultains the eternal frame of things; that the Monad is not the fole principle of ail dhings, but that the Binary is neceffury to fumbth materials from which all fulfequent numhars may be produced; that the world is one whole, which has a fiery centre, about which the ten celeftial foheres revolve, heaven, the fun, the planets,

[^18] furface, whance the fire diffured through the world is refleted, rendering the mirror from which it is te . Hected vifible; that all things are preferved in harmo. ny by the law of neceffity : and that the world is liahte to deftruction both by five and by water. From this

Bable, that, following Timent, whofe writings he por foffed, he fir fur departed from the l'yhagore:on fytem as to conceive two independent pineples in nature, God and Matter, and that it was from the fame firuce that Plato derived his do trine upon this fubjea."

## P H I L O L O G Y.

Definition.Hilology is compounded of the two Greek words quas and no2ns, and inports "the delife of aveftiguting the propertie; and affeaturs or awos," The tages of Grecce were, in the mold ancient times, denommated Eapor, that is, oufen: Patharems. nounced this pompous appoliation, and afumed the more hamble title of quarofes, that is, a icver of quite anen. The learned Grecks were afteryards called hilofophers; and in procefs of tima, in imitation of this epithet, the word philolos, $r$ was adopted, to import "a man deeply verfed in hanguges, etymology, antiquities, \&cc." Hence the term phildojyy, which denotes the fcience that we propofe briefly to difufs in the following article.

Though plilology, in its original import, denoted only the ftudy of words and language, it gradually acquired a much more extentive, and at the fome time a much more ufeful, as well as more exalted, fignification.
 ufes of phi- mology, the interpretation of ancient authors, antiquilology. tics; and, in a werd, every thing relating to ancient manners, laws, religion, govemment, language, \&c. In this enlarged fente of the word, philology becomes a fcience of the oreateft utility; opens a wide field of intellestual invettigation; and indeed calls for a more intenfe exertion of induaty, and nultifarious cradition, than molt of thofe departments of literature which cuftom hath dignified with more high-founding names. It is indeed apparent, that, without the aid of philological tudies, it is impolible, upon many oceations, to develope the origin of nations; to trace their primary frame and comftution; to difeover their m.mners, cuitoms, laws, religion, government, language, piogrefs in arts and arms; or to learn by what men and what meafues the mof celebrated liates of antiquity rufe into grandeur and conideration. The fudy of hifory, fo eminently uffef to the legilator, the divine, the military man, the lawyer, the philofo. pher, and the private gentleman who wifhes $t$ employ his leifure in a manner honour.able and improving to himelf, and ufeful to his comaty, will contribute very litle towards enlightening the mind without the aiu of philological refe.urches. For thefe reafons we fhall endeavour to explain the various branch es of that ufeftel frience as fully and as intelligibly as the nature of the prefent undertaking will permit.
Mcft of the branches of philology have been already canvafed under the various heads of Criticism, Etymology, Gramarar, Language, \&e. Therenill remairs one part, which has been either lightly touched upon, or totally omitted, under the foregoing topics: we mean, the nature and complexion of mot of the oriental tongues; as alfo fome of the radical diateets of the languages of the wed. As we would willingly
gratify our readers of every defiption to the utmoik of our power, we thall endavoer in this phace to communicate to them as mach information upon that hibjeet as the extent of unt readiag, and the limits preFeribed one tingle anila, will prrit.
liofore we chter upon thi f fuhjent, we mut obfres, that it is atome inturi in then our pages with a tedious, untanthing, cataloguc of babirnushagnges, fpoken by favag and inco mfterable tribes, of which little, or poriaps nothing, more is known than barely their names. Such an enumeration would firell the article without conmmicating one finge new idea to the reuber's antecident fteck. We hall therefore contine our inquinies to furh languages as have been ufed by confuderable fates and focieties, and which of confequence have acruircd a high degree of celcbrity in the regions of the eaft.
What was the antediluvian linguas?, or whether it varicty of was dividod into a variety of dialeests at at this day, , Nialectic beo can only be determined by the rules of atalogy ; and fure the thefe will le:d us to belicue, that whatever midhave deluge, been the primitive language of mankind, it human mature was then conflituted as it is at prefent, a great v.ricty of dialets mult of neceflity have forung up in the ipace of near $2=00$ years. If we adopt the Mo. faic account of the antediluvianevents, we mantarmit that the defendants of Can for fome ages lived feparated from thofe of Seth. Their manner of lite, their religious ceromonies, their hws, their form of government, were probably different, and thefe circumtances would of courfe produze a varie:y in their language. The polterity of C ain were an inventive race. They foma out the ant of metalurgy, matac, and fome think of weaving; an! in all probability many other articles conducive to the ease and accom. modation of life were the f raduce of thicir insemmity. A people of this chatader mult bave puid no fmaili $\because-$ gard to their words and modes of expetion. Wher:- cfecaity
 proved and refincd. When new iarentions atre incro. chatraia ub duced, a new race of werds mal phates (fthectioy Cain. fining up, correfponding to the recent flock of iteis to be intimated. Befides, ameng anineentive race of people, new vocables would be continnally fabriatat, in order to fupply the deficien iss of the primitive language, which was probally fomey in wats, and its phateology unpolithed. The Cuinter, thon, among their other improvements, cannet whe fuppod to have neglected the cultivation of hangrage.

Mmy conjectures have been hazanded both by oncient and modern authors with refper to the origin of writing; an att nearly conmected with that of fipe ihing. According to Pliny ${ }^{*}$," the Aifrian lettens hal al- $N_{\text {at }}$ hing waysexifed; fome imagined that lotiers had beom in- inh, vii.

1fifory of vented lyy the Exyptian Mercury; others afcribed the
"- homour of the invention to the Syames." Soms contend, that letters were an antedituvian invention, prelerved among the Chaldeans of Alfyrians, who
were the immediate defcendants of Moh, and iahatitel thofe very regions in the neighbenh hood of which the ark refted, and where that patriarch afterwards fised his refidence. This circumf mee, they think, af. fords a frong prefumption that the ufe of latters was known before the delnge, and tranfmitted to the Aifyrians and Chaldeans by Noah their proeenitor, or at le.ft by their immediate ancelters of his family. Others, with much prohability, conclude that le:ters were of Divine origin, and were filtt communicated at Sinai.

The defendants of Sath, according to the oriental tradition, were chiefly addiaed to agriculture and tending of cattle. They devoted a gre at part of their time to the exercifes of piety and divution. From this circumfance they came to be ditinguiflied by the tilie of the (a) fons of Goat. Accurding to this delicription, the Sethites we:e a limple (B), unimproved race of people till they mingled with the race of Cain; afier which period they at onee ado and the vices of that wicked family.

It is not, however, probable, that all the defendints of Seth, without exception, mingled with the Cainites. That family of which Noah was defended had not incorporated with the race of Cain: it was, according to the facred hiforian, lineally defcended from Seth, and had preferved the worfhip of the true God, when, it is probable, the greatelt part of mankind had apoftatifed and become idolaters (c). Along with the true religion, the progenitors of Noah had preferved that fimplicity of manners and equability of charafer which had diftinguilhed their remote ancefors. Agriculture and rearing cattle had been their favourite occuyations. Accordingly we find, that the patriarch Noah, immediately "after the deluge," became a hubandman, and "planted a vineyard." The chofen patriarchs, who doubtlefs imitated their pious anceltors, were thepherde, and employed in rearing and tending cattie. Iadeed there are thong prefumptions that the Chaldeans, Afyriars, Sytims, Conaanites, and Arabiars, in the ealieit ages followed the fame prefeltion.

From this dedution, we imagine it is at leaf probable, that the anceftors of Noah perfifed in the in. fersance of the fame fimplicity of manners with had
been handed down from Adamta Seth, and from him Ianguage. to Enoch, Methufelah, Lamech, and from this latt to Noah. According both to icripture and tradition, innovations were the province of the Cainites, while the defendants of Seth adhered to the primitive and tuly patiarchal inditutions.

If thefe premifics are allowed the merit of probabi. The orility, we may julliy infer that the language of Noah, ginal lanwhatever it was, differed very little from that of A. guage predam ( D ) ; and that if it is pofithle to afcertain the ferved in language of the former, that of the later will of from whily ccurfe be difenvered. We thall then proceed to throw Noah tngether a dew obfervations velating to the language of frung. Noah, and leave our readers to judge for themfelves. We believe it will be faperfluous to fuggelt, that cor intention in the courte of this deduction, is, if poffible, to trace the origin and antiquity of the Hebrew tongue: atid to try to difcover whether that language, or any of its finter dialeats, may clains the honour of being the onisinal laguage of mankind.
Whatever may bave been the diatect of Nouh and his family, that fame dialect, accordmg to the Mofaic account, mut have obtained, without any alteration, till the era of the building of the tower of Babel.-Upon this occafion a dreadful convulfion took place; the lanquage of mankind was confounded, and men were ficuticred alroad upon the face of all the earth.

How far this cataftrophe ( E ) extended, is not the Corifuion bufrmels of the prefent inquiry to determine. One at the thing is certain beyond all controverfy, namely, that tower of the languages of all the nations which fettled near the Babel, contre of population were buc flightly affected by its influence. A very judicious writer has obfersed *, that 3000 years after, the inhabitants of thofe countries exhibited a very frong refemblance of cognation, "in their language, manner of living, and the lineaments of their bodics. At the fame time he obferves, that the refemblance in all thofe particulars was moft remarkable among the inhabitants of Mefopotamia." This oblervation, with relpect to language, will, we doubt not, be votched by every one of our readers who has acquired even a luperficial knowledge of the languages current in thole quarters, at a very early period.
It appears, then, that the languages of the Armenianc, Syrians, Atrivians, Arabians, and probably of the Chanaanin, did not fuffer materially by the coninfion of tongues. This obfervation may, we imagine, be extorided to many of the dialects (F) fpoken by the people who fetiled in thofe countries not far difant
(a) Errm this faffage (Gen. ch, vi, ver. 2) nifunderinod, originated the abfurd idea of the connection between angels and mortal women. See Yofoh. Andizu: Tuh/. i. cap. 4. See Eufb. Cbron. lib. i. All the fathers of the church, almoft without excefti in, adopted this towlin nation. See alio Pbio. Fiud. p. igS. ed. Turn. Paris 1552.
(E) The orientals, however, afifm that Seth, whom they call Eais, was the inventor of aftronomy.
(c) We think it highy probable that idwatey was efablined before the flood; becaufe it prevailed almoft immediately after that cutafrophe. See Ponithersm.
(i) For the firt langunge communicated to Adam, fee the articic on Lavguage: alfo Shuckforl's Conmed.

(E) Jorephas and the fathers of the chatch tell us, that the number oilanguges produced by the confufion of tougues was 72 ; but this is a mere abhincal hegent.
(f) The langudere of the Medes, Ferfanc, Phunicions, and Egyptians, very much refembled each other in their original complewion; andalladaftong afinity to the Hebrew, Chaldean, Syriac. \&e. See Walten's

## 1 H I L O L O G Y.

$\underbrace{\text { Hifory of fant from the region where the facred hiftoliatn les }}$ The inference then is, that if Noaln ans his fumily fooke the original language of Alam, as they mont probably did, the judement whith ancered the conlu. fion of tongues did not produce any confiderable all teration in the language of fuch of the deliondaris of Noath as fettled near the regi n where that pratriarch had fixed his refuence aficr he quitted the ark.
9 Burt Buppofing the changes of language produced ofmankind by the catafrophe at the building of the tower as cogaged in confiderable as has ever been imagined, it does not, buildirg after all, appear certain that all monkind withont exthe tower, ception were engaged in this impious project. If this affertion fhould be well founded, the confequence will be, that there was a chofen race who did not engage in that enterprife. If there was fuch a family, fo. ciety, or body of men, it will follow, that this family, fociety, \&c. retained the languace of its great anceltor without change or variation. 'That fuch a family did actually exift, is highly probable, for the fullowing reafons:

1. We think there is reafon to believe, that Ham, upon the heavy curfe denounced upon lim by his f.rther $\ddagger$, retired from his brethren, and fixed his refidence elfewhere. Accordingly, we find his defcendants fcattered far and wide, at a very great difance from the Gordyoun mountains, where the ark is generally fuppofed to have refled immediately after the flood. Snme of them we find in Chaldea, others in Arabia Felix, others in Ethiopia (g), others in Canaan, and others in Egypt; and, finally, multitudes fcattered over all the coalt of Africa. Between thofe countries were planted many colonies of Shemites, in Elam, Atlyria, Syria, Arabia, icc. We find, at the fame time, the defeendants of Shem and Japheth fettled, in a great degree, contigyous to each ether. This difperfion of the Hamites, irregular as it is, can fcarce, we think, have been accidental; it mult have been owing to fome uncommon canfe, and none feems more probable than that alligned above. If, then, the defcendants of Ham feparated early, and tonk different routs, as from their potterior fituations it afpears they did, they could not all be prefent at the building of the tower.
2. It is not probable that the defeendints of Shem not the de. were engaged in this undertaking, lince we find that fcendants they were not fattered abroad upon the fice of ait the of Shem. earth. The children of Shem were || Elam, Athur, - Chap. x. Arphaxad, Lud, and Aram. Elam fettled rear the verfe 22. mouth of the river 'Iigris, in the country which, by

Gentile witers, was called Fibmais. Above him, on Lanequat. the fime iver, lay dhe demefie of Ahur on the wefern dide. In like manact, upon the fome river, above hinu wids lituatal Aram, whopofitied the cruntry of Alamea; and mpanite to him was Alphaxad, or Arbaces or Abbacher, and his commy was demomiat ted Ahemothis Lad, as fome think, feitled in L,ydid, am one the fons ol Japhet; but thi opinion feems to be without fondation ( 1 ). Ilae, then, thone is diperion, but fuch as math have origitated fiom the nature ofthe thing. The fom, or rath or the five, brothers, all fetted contignonc, without being fiaterd abron upon the face of the wolale carth. Detides, there was no contufion of language among thele tribes: they continued to we ome and the fame lip thatob many fuce eding generaions.

If
From thefe circumanaces, it appears that the po- The lanRerity of Shem were not involved in the guite of the guape of builders of the tower, and of confequence did not un- idam piew dergo their punifhment. If, then, the lamguage of ferved in the Shemites was not confounded upon the ereation $f_{y}$ y of Shem. of the tower, the prefurpion $i$, that they retained the language of Nuah, which, in all probability, was that of Adam. Some dialectical differences would in procefs of time creep in, but the radical fabric of the Language would remain unaltered.
3. The polterity of Shem appear in general to have cultivated the paforal liie. They imitated the ftyle of living adopted by the antediluvian pofterity of Seth. No fooner had Noaln defcended from the ark, than he became $I / b$ ba Alamul, a man of the earth; that is, a butbomdman, and plant d a vineyard. W'e find that fome ages after, Laban the Syrim had focks and herds; and that the chief wealh of the patriarch Abralam and his children confited in theis flocks and herjs. Even his Gentile defendants, the Ithmavites and Midianite, feem to have fol'nwed the fame occupation. But people of this profefion are feldom given to changes: their wants a e few, and of confequence they are under few or no temptations to deviate from the beaten track. 'This circumbtance rerders it probable, that the language of Noah, the fome with that of Adam, was preferved with little variation among the defcendants of Arphanad down to A- down to braham.

We lave obferved above, that Kam upon the curde denounced againet him by his father, very probobly left the fociety of his other brothers, and emigrated elfowhere, as Cain lad done in the antediluvian ward. There $i$, a tradition fill current in the Eatt, and which was adopted by many of the Chriftian futhers (1), that Noah, in the 930 th year of his life, by divine appointment,

Proleg.; Gale's Count of the Gent. vol. 1.1. I. ch. II page 70. et feq.; Boch. Phaleg an. Camantal. To thete we may add the Greek language, as will appear morefully below.
(G) J fephus informs us, that all the nations of Atia c thed the Ethiopians Cufim, l. r. cap. 7.
(H) The ancient mame of Lydia was Mrania. See Strabo Cafad 1. 13. page 586. chap. 7. Rliwh. 57. The Lydians were celebmatcd for inventing games; on which account they were nicknamed thy the Rom Grects ausu, Lydi or Lidi, fium the Hebrew words luta, lulere, illudere, deridere. We find (E゙ach. chap. savii. vet. 10.) the men of Llam and the men of Lud joined in the defence of Tyre: which feems to intimate, that the Elamites and Ludim were neig!bours. If this was actually the cafe, then Lud futhed in the fame guarter vith his brethers.
(i) Epiph. vol. i page. 5. ilicl. pag. 7og. where nur learned reader, will obferve fome palable crres. ato . . Rhimarura, \&ic. Eufeb, Chan. pag. 10. Syncellus, pag, 89. Cedrenus, Chom. I'mf. Eic.
$\therefore 5 ;$
lut tyulf
…．．．．．



 fiom．It isathand，that Nimmed le ardmebol difre－ frad limphamion，and encomaled apn the ter－
 the fincol．
 inn，widh they fippoded to hive been between Jo．

 at thenn on of the whole etath，aterornot to
 ant chtation，for the ton＇：patienton of their five


 woth（（ ）was the fome opinion betore him．

An conflquene of this arangenment，the fors of
 in the paceding purcs：the polterity of Japhet had fread domelves wimads the now ind wett bat the I！mits，wo had fopuated from the bucturen in whitquace of the chale，not chooning io ratire to then equatere，which were indec！very diftant from the phace where the ank refted，feized upoa the band －Comam（m）．Perhops，to ，it mingithe firgetad by fome malicions firits，that the aged patantich was dealing patialy，wen healligned Ham and his po－ Aumy a quater of the wold to inhabit no：only re－ mote from the conte of population，but likwife fe－ cueltered from the ret of manhind（ $N$ ）．

ISe that at it may，tie children of Ilam removed cithoud，and at lengh defending fom the Cavdu． Gean or Gordy wan momtnims，direfied their comfe welward，andinned at the flams of Shimar，which Gad been pollefled by the Ahurim ever fince the era of the firit migration at the birth of Puleg．The fa－ cred hituin inferms us，that the whele earth＂was of ome lamsurge and of cne foech；＂that in jour－ seying hum tie ealt，they lightel upon the plain of Ehimetr，and dwelt thare．In this pathage we find no faricular peopic fuecitied；but as we find Nimrod，
one of the defondants of Ham，fettled in that come Imgune try，we we fare that thoy were the offspring of that patriarch．It would nut，we think，be eafy to alliga a ratom how one branch of the tamily of lyam came t．）phant itelf in the nidit of the fons of Shem by any other ntan but by violease．

It is indecd soneraly fuppede that Nimrod，at the head of a body of the chidren of Ham，made war upon Ahur，and drovelimont of the country of shi－ nar；and there lait，the fonnaton of that kingdom， the Lewiming of which wat Jatel：that the chief， fupported ly w the Cumits，an at great number of apotate，from the family of Sham and Japhet who had joined him，wfied in fulmotit th the divine or di－Hame， namee by the nouth of Noh，whin refoen to the par－ tition of the eation and that ha and his adherents were the people who ersed the ceturated tower，in contequence of a reflution wich they had formed to heep togethr，whont repatior，to the quarters af－ figned them by the deternamation of heaven．This vits the clime whin brought down the judgment of the Almighty upan tham，by which they were fal－
 body of the chimaren of Slem and jabhet were not cngiged in his impious undertaing ；their language， tharefore，was rot confounde！，wr were they them． reives fattaced aboad．Their habitations were con－ tiguous；thoce rife Shemites thwards we centre of Alia；the dwellings of J aphet were extended towards the north and roath welt；and the linguages of both thefe immilies continued for many ages without the leaf varation，exicptwhat time，climate，lawe，reli． gion，new inventions，arts，fciences，and commerce， Ese．will produce in every tongue in a fuccetion of years．

The general opinion then was，that none but the progeny of Ham and their affociates were prefent at the buiding of the tower，and that they only fuffered by the judigment（ 0 ）confequent upon that attempt． There are even among the Pugans fome allutions to the divilion of the world among the three fons of Noah．Many of the learned have imagined that this putiarch was Saturn；and that his three fons were Yupitur，$N_{\text {rptune，}}$ and Piuto，as has been obferved above．

Bero－
（s）Critas，vol． 3 ．pag．109．Scrr．Apollodorus mentions a time when the gods refpetively felected par－ ticular cities and regons，which they were to take under their peculiar proteation．
（1）L． $10 . \mathrm{p}, 23$ ．Tum，Pati；1532．We have a plainalluhion to this diftrbution（Deut．ch．xxxii． ver．7．）＂When the moit Figh divided to the nations their inheritance，when he feparated the fons of $A$ ． dam，he fet the bounds of the perple，according to the number of the eliildren of Ifracl；for the Lord＇s por－ tion is his peepl ；fecb is the let of his inheritance．＂From this pafage it appears，that the whole was armanged by the appuintment of God，and that the land of Canam was exprefly referved for the children of liael．St Pan！，Aas ch，avi．ver．26．fpeaks of this divine arangement，＂God made of one blond al nations of men，for to dwell on all the fue of the eath；；m！determined the bounds of their ha－ b．taticn．＂
（ㅅ）the ark，according to the mont proballe accomens，refted upoa mount Ararat in Armenia．
（s）We think it is by no meam improbabie that Noah，well knowing the wickednefs of the family of Ham， and cfiveinlly their inclination the the idury of the antediluvians，might aftually intend to feparate them from whe relt of mankind．
（ 0 ）Some larned nen have imagined that this confufion of language，which the Hebrew calls of $L$ ip，was only a tumporary failure of pronanciation，which was afterwards removed．This they are led to conclude， from the agreement of the languages of thefe people in after times．

## P HI I O LO G

History of Berofus*, in his hitory of the Pabylonims, in-- Eure. forms us, that Noah, at the foot of Mount Lexis or Chron. Laban, where the ark reffed, gave his children the lat infractions, and then vanifhed out of fight. It is now generally believed that the Xithrufus of Heerofus
$\dagger$ Eufch. was Noah. Eupolemust, another Heathen writer,
Prep. Lv, tells us, "that the city Babel was firlt founded, and lib. 9. afterwards the celebrated tower; both which were built
by forme of thole people who cfeaped the deluge. They were the fame with thole who in after times were exhibited under the name of giants. The tower was at length ruined by the hand of the Almighty, and those giants were faticred over the whole cath." This quotation plainly intimates, that according to the opinion of the author, only the rafcally mob of the Hamite, and their apoftate affociates, were engaged in this daring enterprize.

Indeed it can never be fuppofed that Sham, if he was alive at that period, as he certainly was, would cooperate in foch an absurd and impious undertaking. That devout patriarch, we think, would rather em ploy his influence and authority to divert his defendants from an attempt which he knew was undertaken in contradiction to an exprefo ordinme of Heaven: and it is furely very little probable that Elam, Afhur, Arphaxad, and Aram, would join that impious cmfederacy, in oppofition to the semonftrances of their father.

The building of the tower, according to the mot probable chronology, was undertaken at a period fo late, that all mankind could not pofibly have concur. red in the enterprise.

Many of the fathers were of opinion, that Noah fettered in Armenia, the country where the ark reffed; and that his defendants did not leave that region for
4 Epiph. five generations $\ddagger$, during the apace of 6,59 years, $B y$
Haref.
lib. I.

We have purfued this argument to comfucrable 1 manage. length, becaufe forme have intros, from the differ. -aonce in languages calling at dis day, that mankind ghothor cannot have firing from two india hats; beanie, h....?
 forme have been bold enough io quellion the fate ir though plainly recorded in hared hifloy; and lan ty, in then." because we imagine that forme of our readers, who do low not pretend to peruse the writings of the learned, may be gratified by facing the various opinimis reflation the confusion of tongues, in I the diferfirn of on $n$. kind, collected into one mat, equally brief, we hon., and intelligible: and this view of the fe opinions, wit the foundations on whin they referively of wa wink may fuftice to prove, that the langue w han was for one ages prefoived umixat among the de. fecolunts of both shew and Japhet.

To s gratify thin farther foch of our curious renters as may not hove access to more ample information: we fall in the place exhibit abies detail of the circumflances which attended the fatal attempt'. 'That people engred in it have been held up as a prefitane race. The Almighty himself denementes then "i' chaldee of mon," which is the very appellative which the antediluvian formers ware chundered: the fins of God fore the daughters of on: \&ac. Their defign in raining this cube was " $t$ m mo than amp,
 malone car b*:"

Whatever refolution the rel of mankind might chen. xi. take, they had determined to maintain themselves on that foot. The tower was intended as a centre of union, and perhaps as a fortrets of defence. Sub a fupendous fabric, they imagined, would immortalize their memory, and transmit the name of their contederacy wite eclat ( p ) to future ages. This def ign plainly intimates, that there was only a party conconed in the undertaking, france, had all mankind teen engorged in it, the purpofe would have been foolifh and futile. Again, they intended, by making themfaves a $n: m$, to prevent their being fettered abroad up. in the face of the earth. 'This was an ate of rebullion in dire contadiaion to the divine appointmont, which continued then crime, and hoogh down the judgment of Heaven upon their guts he eds. The consequence f the enffanon oflanguatis was, that the projuans lift off in hall (o), and were a foully foutaved abroad, contrary to their inmention.

Abrdenuc, in his Arimannm, recon's, that the r is (c) " (r) a mined it by Rams and whitwinis, and over cering de Threw it upon the leads of the who were caporal wo of in the work, and that the mine of it were called Brow $3 Q$ 时,
 that they meant to take fretter there ia cafe of a ficond deluge; other, that it was intended for hatrou; purposes; others, that it was to be employed as an whervatery. Its dimanhons have lifonfe ben molt extravagantly magnified. Inked Strabo, i. ib. mentions a tower of immenfe free remaining at Babylon in his time, the dimention of which were a fadium every way. This, however, lems to hate Lea the remains of the temple of Bel or Dells.
(2) For a defription of the tower, fee the articic BIBEL.
(r) Sec the Greek original of this quotation, Jufeb. Chron. ib. I. page I $\mathrm{I}_{3}$,

## P II I L O L

be'r. Defore this there was but one hangare fubfing
 cuthetreen (s) Titanand Cronus." ( T ) The Sybmine oracles give much the dame acernant of this canly and inper rant tranfustion.
"Jutti" + informs us, that thi Phemians whon tuit
 Phraiduns vere the defenderish Mizrain the youncof fin ol Ilam; and were, wo think, confaterates in building the were, and wele driven awdy by the ca-
 difiertion of this bromh of the lamily occur in B... Ghi auhlow, which the limits to to whersed in an inGuity of it's muture white us to amit. Upon the
 1, 1 lay drame tor forme tince after this revolution; for the dreat of the jutement infined upan the art.
 inneficicus region. Ai lath, however, anew colony anived, and lane or Bujou, became the cafital of if flowithing ling dom.
 fay fonctiag of ivimed the mighty hunter, who is atiouraly thon,tht th have been deeply concerned in the truatali no of this period. Accordiag to mont ant:orr, beth ancient and modern, this patriarch was the tender of the confedurates who erected the tower, and the chief infligater to that enterprize. But if the tower was built at the birth of Pheleg, according to the Hebrew conputation, that chief was $\dagger$ either a child, or rather root born at that period (v). The Serent have pronounced him a giant, 25 well as a buntinan. They have tranhated the Hebrew word sber, which generally fignifies fores, mighty, by the word ronef grom ; an iden which we imagne thole trambenrs browadfom the Greeks. The antedilavimentants are calle: Nythlim and Reblaim, but never Gelutw. The Rabbiaical writers, who jufly hated the Bab:loni.mis, readylyad ped this idea $(x)$; and th e fathers of the church, and the Byantine hatorians, lave univerally followed them. He has been called
 a few have madehim the frit $B$ ochas, and compounded his name of $B a r$, a fon, and $C u f$, that is, the fon of Cidh. Some have marined that he was the Orion of the Pagans, whefe thade is fo noily deferibed by H -
folyf. i. merf. But the etymingy of tivis lat name implies val, 571. fomothing ( $r$ ) honcurable, and very uniuitable to the idea of the tymat Nimiod. It muf be oblerved, howerer,
that we find nothing in Scriptare to warrant the fup- Lanyuage. polition of his having been a tyrant; fo far from it, that (z) fome have deemed him a benefufor to mankind. Sce Nimrod.

The be tining of this prince's kingdom was Dabel. Eufebins gives ur firt " acatalogue at fix kings of the "Ctron. Chatamens, and then another of tive kiage of Ara-fb. i.
 This might naturally cnough happen, fince it appears that the indabitants of thofe parts of Arabia which are adjacent to Chaldea were atmally Cullites, of the Trme family with the Babytonians.

The Culhtes, however, were at hat fubducd, per- Ezet. luap partly expellect Chaldeal hy the Coblidim, who xavii. preatibly chamed that territory as the patnmony of their progenitcrs. 'That the Chafidim were neither $C G / h a$, nor indeed Humite, is obvious from the name. The Hebrows, :ad indeed all the Orientals $\ddagger$, deno- Joreph. minated both the people who inhabited the caltern Ant ilo, $\mathrm{r}_{4}$ coatt of Arabia Cufing, and ato the Ehiupians who cap. 6. fprung from the lif mentioned penple. Had the later mhabitants of Chaidea been the decerdants of Cuth, the Jewih witers would have called them Cuflaim, We ind they called the Ploenicians Cbanamim, the S: rians Aramim, the Eqyptians Mismam, the Greeks Fonim, \&c. The Chatidm, therefore, or modern inh.bitants of Chaldea, were politively delcended of one Chied or Chafed; but who this family-chief was, it is not eafy to determine. The only perfon of that name whom we mect with in early times is the fourth fon of Nahor fo the beother of Abraham; and fome huve been of opinion that the (baldeans were the pro- chap. sxi geny of this fime Chefed. This appears to us high- verfe 22. is probable, becaufe both Abram and Nahor were H matives of L'r of the Chafidim. The former, we know, in coniequence of the divine command, removed to Howan, aterwards Chara; but the later remained in Ur, where his family multiplied, and, in procefs of time, became matters of the country which they called the land of the Chafdim. from Chefedor Chafid, the nane of their anceltor. This account is the more probabie, as we find the other branches of Nahor's famity fertied in the fame neighbourhood (a).
How the Greets came to denominate there penple Origin of रopsear Chahlui, is a queftionsather difficult to be re- the name fived; but we know that they always affected to Chaldx. ditinguilh perple and places by names derived from their own langunge. They knew a nugged, erratic mation ( B ) on the banks of the siver Thermodon, in the territory of Pontus, bordering on Armenia the Lefs.
(s) This war was probably enrried on between the leaders of the Hamites and A hur upon their invafion.
(T) Theofh. ad Antol. 1. 2. page 107 . ed. Paxis 1636.
(v) Gen. chap. Io. verfe 8, 9-"This man began to be agiant upon the earth; he was the giant hunter before the Lord God. - As Nymbrod the ginnt hunter before the Lord.
(x) Sce Mr Bryant's Analyfis, vol. 3. pase 34. et feq.,
(y) Oim is compounded of the Hebrew Or "light," and ion " one of the names of the fun;" and Orion was probabiy one of the names of that iuminary.
(z) See Shuckford's Connef, vol. 1.1. 3. page 179, 180 . Alfo the authors of the Univer. Hitt. vol. I.
(A) Huz gave name to the conntry of Job; Elihu, one of Job's friends, was a Buzite of the kindred of Ram of Aram, another of the fons of Nahor. Aram, whofe polterity planted Syria cava, was the grandfon of Nahor by Kemuel. Hence it appears probable that Job himfeif was a defcendant of Nahor by Huz his firft born. (B) Sce Euftat. in Dion. Perieg. ver. 768. Strabo, 1. 12. page 543. Cafaub. As the Chalybes were famous for
$\underbrace{\text { Hifory of Lefs. Thefe, in ancient times, were called Alybes, or }}$
The Chafidim were celchated by all antiquity for their proficiency in aftronom", aftofory, matic, and ment curions fciences. Ur or Oichoe (b) was al tind of univerfity for thofe brancles of learning Such was their reputation in thofe lludies, that over a oneat part of A fia and Eurepe a Clatdean and an adtroln. gor were fynnymoustumb. Thefe feiences, aconding to the tradition of the Orientals, had been invem. edby Seth, whom they coll Edis; and had been cal. tivated by his duecmants downowd to Non, by whom they were trmfinited to blem, who convegal them to Arphaxad and his porterity.
To us it appers, probable, that the relipions fomit mentstranimited from Nouthrough the liveof Shem, were kept aive in the fimily of inphay id, and in hancied down to the families of Surug, Nahor, Terah, Abram, Naher M1. and IAran, ac. 'The Jemin Rabbins, and all the Petian and Nabrodun verow, make Abraham contemporary with Nomod; wh, fiy they, paticuted him mof crucly for adhering to the
 temporany, is very impoball, fi ce Nomod wa the thind generation whe Noh, and Amom the torh. Abram ias been invetted by the rabinical writery with evcry depatment of Larning. According to them, he tramported from Chme into Caram and Egypt, antronomy, ate losy, rathematics, guegratiy, magic, aldabetical writine, \&e. \&c.

After the Befrlenth captivit, wien the Jows were of difperted over all the eat, and begth to male profortes tifes cans of the gete among the Pugans, wonderful thing itrie cerang reported of Abiam with refpeat in his a quiteracats buanam, in human eradion, as well ab his fureerminetce in virtue and piety. Thele legrencaty thes were belead by the prodete, and by tiom reanild to thair conneatons and acepmintances. But conamy the loly man eidher war mot deeprar voled in human fienes, or did not decm then of importance enough to bo commmicated to his polteriy; fince the Jews are, on all hads, achowledyed to have na ie Wite progeff in thete improvements. To tionk of raifutg the fime of Abrahm, by claing him with the phitoophers, betrays an extrema defet in judement. He is intlad to prute of a ligher kind for he cxocled in pita, was the fuher of tie faithol, the rost o. the if? $3 Q_{2}$ fàr,
manufaturing in $n$, fo were they celebrated for making the chnicen pieces of armour. They excelled inma-



 we have an exmple of their rapacius chatater. Id, ib. i. q. page 1gz. Hen, Stepho we hare an acoma o their bravery and of their ams. Aucher inlance of their rapacty occurs in than plandorg the catile ebs $\mathrm{J} \cdot \mathrm{b}$.
(c) A difpute has arifen about the lenfe of verfe $x$. chand. Io. Ont of that lund weat fort ihate, and builded Ninevch. Some apprave nur trmatin, when we think is jat ; other, confleing that the mat writer had buen jut foeakig of Nimrad and the beginning of his fagdom, are of mion the it fin ad tranlated, And out of this land He (that is Nimenal) went into Athmiand builded Niasci. This they ma e a military expedition, and a violent irruption into the territory of Alhur.
(D) Ur or Grchoe was tituated between Nifibis and Corduena. See Ammanas Marec. Expeditu Fulima.
 were divided into different feets, the Orcheni, and Borippeni, and fereral other. Modd sicul. itherife, lio. ii. puge 82. Steph. gives an exat detail of the funstions, proffion, and eflabithment of the Chations, th which we mult refer our curious readers.

## 1' H I L O L O G Y.

## Hinury of <br> -

 titles vanifhaway. Such of our remurs, however, as have lefure on ugh, and at the fane time lo romig gends, will be fumithel vitha fill mample detan of Jisimaginary explois and whentums. Ohers, whare diher mot willin: or mo quaditulo perufe the writings
-Chap it.

+ su'. i. of the rabbins, inay comme Dr IIyde de Relite vet. Pof. and the antar of the Lhaveral Hiluny $t$, where they will find materinhs ationert on gratily the: curiuly. We thalloaly baree, in addam to valut we bave ahendy hid, hat t'e l'urans, Chabuans, and Arabins, preteded that ther mhan was that of Abratam; hat bromate menticn is made of timen the Forang and chat thamed Alrat an or hamban Was celebrated our all ine caid S.e Aamama.

In the progrefo of this dirpithion, we hate feen that the language of Num wa, in all pabotiiter, the fomerenarly the fima with that of Alam. Adui. tions and inprow ments might be futaduced, bu thill the ratical itumina of the lunguge : mained unchanged. It his likenite, we hre, appelted, that he conturnou of langurate at the halaing ci the ever of Tatich wion only patial, and atistex wane but the re.
 antat the fumlies of bom on Ifhat. Whave comiaded, that the mand Wh of the race a stem, at latt, werenther diperfedion t? cir hanguage comfomaded and that ernfequently the deicendants that patracheontinued to praktheirp termat di heot o the n:, consupadangurge of Noh. To thete arguments we my utak. the libaty to addanother, which is, that in all Irul abilty the wothip of the ruc Gol wis prefersed in the line of Ayhamal, after tiegener lity if the other I is had lapled into id hatry. Cutchensfaty Abrahan wat taken, in whofe line the true religion was to be 1 ruerred. Whether Abram was an idelater when he dwelt in Chalde , the frripture das mot in. form us, though it feems to be evidenthat his father was. Cane thing, howewer, is certain, mamely, that Jhowh ( E ):apeared to him, and pronounced a bleffing upon him before he left Ur of the Chaldecs. This circumance no boubt indicates, that this patimuch had made ancommon advances in piety and virtue, even pricr to his emigration. The progeniits of his funily had been dikingeimed by adhenirg to the true religion. About this time, howcwer, they began to degenerate, and to adopt the 2abim of their apoltate neightours. If was then that A. Ahtam was commanded by Feaven to "leave Aiskmuledand his fither's houfe, and to travel into a land which was to be form him." The Almighty i. tended that the tree religion fromld be preferved in IIs line, and therefure rumoved him from a country and kinded, by the infuence of whofe bad example his relgious principles might be endangered. His family had only of late apollaiized; till that period they had preferved both the language and acligion of their venerable anceRors.

But however much abralam might differ from the other branches of his fumily in his teligious fentiments,
his language was certainly in unifon with theirs. The Langusge. coriferuence of this unquettionable pofition is, that the langhage which he caried wh liminto Canaan was the Hecxady the tame winh that of his fumbly, which be re-brew and finquathed when he began lis peregrintions. But if chat dean this be the , it will follow, that the language after- oritinally "ards den minated Hebrew, and that of the Cha edina the fame or (huleans were onigivally one and the fime. This and the pofion, we think, will ine be contererted. There is guage frotien an end of the dipute conecrning the original lan. Ken on Sudta of mankind. We have aduanced rome prefump. cath. tue frouts in the prececing pages, that the language of Adm was trmminted to Norh, and that the did. left of the tater wa prefervad in the line rif Arphasad downwares to the family of Abraham: and it now appeas st at the libe ew and Chatean were originaly froken by the fome fomity, and of coufe were the dime butwean thmetres, afo were taully the firf 1.ngu ge upon carth, accerang to the Moftic hillory. Numberlef's aditions, alicerations, impovements, we achnowedge, vere introluced in the courfe of 2000 years; Lut thill the orijinal Atamina of the language were machinged. Our reders will pleare to obferve, Wht the Drientuls are not a perple givento chanze; an that this charater, in the earlieit ares, was hill mo prev hat than the profen. This alfertion, we [reinne, rueds ro prof.
la o nhimution at theie prefumptive arguments, we may add the popular ore which is commonly urged upen this ocation, viz. that the nmes of antediluvian peroms and places mentioned by the facrad hiftorian, we genera'ly of Hebrew orgina, and fignificant in that language. Some of them, we acknowledye, are not fo; but in this cafe it ought to be remembered, that a very imall part of that linguare now exitts, and that proidally the radicals from which thefe words are defended are among the number of thofe which have long been loft.

## Sect. I. The Hilvazu Language.

Hafing thas proved the priority of the Hebrew Charter. to cvery other langouge that has been ijoken by men, inics of che we fhall row proced to confider its nature and genius; Hebrew from which it win appear fill more evilently to be an language. original linguage, neither improved nor debafed by foreign idems. The words of which it is compoled are fhert, and udmit uf sery litte flexim. The names of places are detcriptive of their nature, fituation, accifontal circumitances, \&c. Its compounds are ferr, and inartificially jcinedt rether. In it we find few of thofe artificial anixes which diatinguith the other coznate dialects; fuch as the Ch.14ean, Syrian Arabim, Fhenician, \&c. We find in it no traces of improvement from the age of Mofes to the era of the Babylonith captivity. The age of David and Solomon was the gollen period of the Hebrew tongue: and yet, in our opinion, it would puzzle a critic of the niceit acumen to dicosver much improvement even during that happy era. In fact, the Jews were by no means an inventive people. We hear nothing of their progrefs in literary purfuits; nor do they feem to have

Hebrew been indafions in torrowing from their neiphbars. Language. The laws and hataies cormancated by Mafes were the principal objeats of their nudies. Thefe they werc conmanded t" contemplate d.yand night; and in them they ware to plae their chicf dight. The contequence of this command was, thet litte or no reward could be paid to tafle, or any chber fohjest of philofophicalinvelligation. Every umimprovellangrage abounds in hyurative exprenimas bormoed from for rible objects. This is in a peculiar maner the charatarific of the languge in quettion; of which it would be fuperfinens th porluce intemees, as the fate muat be obvious even $t$, the attentive reald of the Englifh Bible.

In the courfe of this axgum nt, we think it ousht to be obterved, and we daw it an obervarim of the greatelt importance, that if we compure the what langurges which have clained the priee of orivinatity from tia Lebrew with that dialet, we thall 'quinkly be convinced that the hater has a jun tite to the preference. The witurs whon have treated this fabiect, generally bring intu compation the Hebrew, Chntdean, Syrian, ansl Araban. Sume one wother of thete has ec mmonly bean thought the original langage of mankind. The argumente for the sjian and Arabion ate altegether futhe. The numerons im. provements fuprimsuced upon thefe languages, evidently prove that they coull not have been the original language. In all conate dialeets, etymohims hold it as a maxim, that the leat improved io likely to be the mofl ancient.

We have abferved above, that the language of ribraham and that of the Cheredim or Chadeans were originally the fume; and we are perfuaded, that if an able critic thould tale the pains to examine fricily thefe two languiges, and to take from each what may reafonably be fuppofed to have been improvements or additions fince the are of Abrah..m, he will find intrinfic evidence funicient to convince him of the truth of this pofition. There appear nill in the Chaldem tongue great numbers of ( F ) words the fime with the Hebrew, ferhaps as many as mankiad had occation for in the molt early ages; and much greater rumbers would probably be ferme if both languages had come

Babylonifl eaptivity. This much the prophet* in IIctrew timates, when he promiles the pious Jev's pornait in inguge.
 than they could perce:ve; of a lammating wagac, fexrviit. that they could net undert ma!."
v ©rf, $\mathrm{i} \%$
Ille prionity of the Chatlean trnase is inded com. tended for by very 1 amod writers. Can blont calion mat. it the mother of all hanguages; and man of the fithers were the fome opinim. Amint hats made a col-t irafe ad


 the argmeat for it and the Chadem fo equal, that chaid.
 the qualit $n$.
Ahay circumanea, bowever, oneur th make nis allign the pr griacy to tha brew, or wher to make
 to whitherery fiving ungue is morect lef liable. If
 titions, we thail find it extremely forple an primita 1. Every thi e maloretical, fuppofing the voris and 21 prints (o) offential, wis cetamly urkrown in its ori- painaanginal harater. 2. All the profise! and afived letters ing the were adel timzaticr time, to givo morecrmpals and rrinity of precifion th the banurge. 3. The varims roicos, brewemoods, tonie, nuideren and pering of veibz, were poterior improveran in ; $f r$ in th tongu, nothin's at firl apperared tha in lodinable redix. 4. In he fume matore, the fors aljétives thet ozcur in the lauguage, and the nambers and ragimen of no unween not from the berimang. 5. Woth of the Hebrew nown are derive 1 foom verus; indeed many of them are written with the very fame lettes. This rule, is rery general; for fey verbs are denived from nounc, and nore fromprepofitions. 6. All the verbs of that language, at lent all that crignally belongcd to it, unifornly confil of thre leiters, and fem to lave been at arat pronouned as difylubles. If we annomise the Heorev lungage in this manner, we fall rednce i:co to vary beat fimplicty; we thath confice it to a few name, of things, perfors, and actions; we dial mathe many of its werds monoflablec, and give it the wae characters of an criginal language. If at the fame time we refleat on the fmall number of (it) radical words in that dialef, we thall be more and mure convined of it originality.
It will rot be expected that we frouid enter into a minute difurion of the grummation peculimities ab this ancient languare. Fir thele we mult refor our readers to the mumerous and claborate granmars of that tongue, which are every ahere eaily to be found. We flatlonly make a few thriaure, mich mataraly prefent themelve, before we dimith the fabiect

The geaerality of witcr, who hue muintine the iupaios
(f) Moft of the Chaldean names mentioned in Seripture are pure Hebrew worls enmponded; futh as
 Barofus, Carchemif, Ur, Cutha, Heb. Cubh, \&ec. All thefe words, and a muititude of churs which we could mention, approach fo near the Hebrew dialeat, that their origimal is difermible at for digit. Nof of thefe are compounds, which the limits preferibed will not allow us to decompound and cxpluin.
(c) The futility of thefe points will be proved in the following patt of this leation.
(H) The radial words in the Hebrew lagguage, as it now flands are about 5000.
fictrew
Ianguage
22
All 110.
wougct in
the ean
oricinaly
theblani.
scten.
slex.
ferom.
2'tacb.
Chana. I! t. F ply han Hutct.
Anguft.
is.
P1)ut.
ch. xuxil,
victo ${ }^{\circ}$.
fuperior antiguity of the Hebrew languase, have at the fime time contended that all other linguages of Afia, and mont of thoie of Europe, havebeendeivedfrom that trnerue as their fource and matrix. Wie, for our part, ate of opinion, that polhaps all the lungages in tha caftem part of the glowe arcelaved from it, and wete oresinatly one an! the fane; and that the differences

 guaths, and atha accilent estufes, which will oceur to our intelligent raders. We have endeave ured to prove, in the precularg page, that all manaind were wot concemed on the building of the fit a tower, nor aftected by the puifhment confegrant upon latat at temet: arnd we now add, that cenca that punifhment vas only tempray; fince sic find, that thote very Hamies or Cithim, whone allowed t, dave been affocten by it, didertatnly aftervards recover the former "rganisation of their $l_{j}$, and diacered ment noure fom the arisimblamaiad than the defondants of Jalact and $\mathrm{Sl} . \mathrm{m}$.

The Jokifn rablis hove ruetended to afocrain the vember of hargages esencrated by the verratance of Heaven at the buidmig of Buth. They tell witat markend was divided into 70 mtions and;olunguge,
 ancel. This ta'dens legend is foumdelan the nember of the provery of facob at the time when thit patriarch and histamily went dunn into Egypt. Others
 funs of tionh, who anc enmmomed Gen. Chap. $\therefore$.
The fathess of the church make the hangures at


 ucst. 'lhin no arm, they think, is fapported by the

 he fepurated tha firs of Adam, be let the tounds of the perple acco. ding to the number of the trate of Timb." That is, hey they, be divided them into -2 nations, which was the number of the children of Hmadwher hav came ints Leryt. The Tarsum of Een U.e ei pamby farors thio interpenaion; but the Juanem 'lourgan intinates that the momber of atalions ware only 12, accorbing to themer of the

 the Almitaty uffened to the dialerent ferta of that farmity fuch a trate of land as he lonew won'a make


 tiam to - 12 Z . Owr rades noch fatre be put in mind that thefe pinions are tatile and abount ; n-i. ther fomded in Serineure, pretane hidoy, ore comwon fente. $\therefore$ the fame thane, it math not be omitad,
 the the wod wios divadina 72 hath ible regons:

the cynocephatus the emblem of the rond, becaufe that in the pace of 72 days that anmal pines awoy an! dics.

Hebrew
ll 23
保 language was denominated irom Heber the progenitor the rame of Abraham, or from a word which in that tongue im. Hebrew. protserer, berand. Mon of the Ciriftian fathers, proor to it Origen, believed that $b$, the Gentile mane $H_{e}$ frez, and the name of the language, were derived from the name of the patrurch; but wat learned man imagined, that Abralam was cilled the Hebrea, not becaute !e was a dufendana of Heber, but becaule he was at transfluminua, or from beyond the river Euphates. The lamed Ioochant *hat fratined hard Phaleg, io prove the forma poition; but to us his arguments lib. 1.c.is. do not appear decilis. We are rether inclined to beliove, hat Alrahme was called Cliori, (Hebrew), from the hitation a the country from which he emigrated when he came to the country of Chamana ; and that in procafs, if time that word became a Gentile apjasluion, and whs afterwards appied to his pollerity ( 1 ) ofan by way of resuch, mach in tefame
 tinn, sc.

Here we may be indul ed an obfervation, namely, that Abrahan, a Lebrew, lived among the Chalde. ams, twavellamong the Chananites, fojummed amons the Phititines, lixa fome time in Egyp; and in ail apreanance converfed with ail thole mations wi hout any apparent dificulty. This circumbance plainly prowe, that all the ration, it that time foke rearly

 any fert mealure fom the in on filan tongue of the Heb"ew. With mpect to the lanzmage of Cianum, afterinards the Phunicien, its imilaty to the Hebrew is obvious from the names of gods, men, citis, monntinc, rivers, Sc. which ave the very fame in both to: gues, as n!itht be thown in numberkes cares, were this a proper piace for ctymological refearches.

Bef re we dimis this par: of one fubject, we would wh to gatidy rum undmed reders wioh a brief account of the Hebren letters, and on tie Matoretioal ponint, which have bewi in a manter ingrafted on thefe letters. In the conde of thas dauctam, we thall endeavone to tolluw fuc. authrs as ate allowed to have handed that mater with the greateltaccutcoen, leaming, and perticuity. If, upon any recation, we
 it is chowaily fubmitaed W the candeur of the public.

Much has haen witten, ard numiveref hypothefes propect, with a view to inacheate the origin of al-
 of all that, watd fill naty volunas. The mot plaublie, in ou nprann, is that whici fuppofs that the rrinaty chametars emplyed by men were the Cherres oi naturial bjef, ataio ou, to thofe if the Nexicans, fo viten mationed by the authors who

[^19]Hebrew have written the hifluy of that people at the em of Language. the spanih invalion of their country. As this plan writing. wh toomule circumbabed to be grenerally uifinl, hieroglyplical figures wacia procef, of time invented as liblidiarios to this contafed orthograply. In this Coleme, we imasine, the procels was fonmenat mone extaive. A lion midet be thetched, to impmot



Thenext dep in this procels would maturally extend to the inventing and appopriting of a diw ar. bitamy chamaters, for reprefinting atorict ideas, and other relations, which could not be well afectained by the methods abovementionce. 'Thefe arbitary figns might readily acquire a curency by compan, as money and medals do over a great part of the worlh. Upon this plan we imagine the ancient Chinele formed their language.

But nether the pieture nor the hierorgyphic, nor the mathod of denoting ihas by artitrary characters appropiated by compact, could ever have antived at fuch perfection as to anfwer all the purpofes of ideal commanication. The grand defideratum then would be to fabricate charaters to reprefent fimple found , and to reduce thele charafiers to fo fimail a number as to be eallily learned and preterved in the memory. In this attempt the Chinele have worionly failed; their letters, or rather their characters, are fo numerous, that few, if any, of their mot learned and indultrions anthors, have been able to learn and retain the whole catalngue. Indeed thofe people are not able to conceive how any combinations of 20 or 30 characte:s foould be competent to anfiver all the purpofes of written language.

Many diferent nations have claimed the honour of this invention. The Greeks dfcribed it to the Phee.
 *Hefych. to aft th: Pbanician, in the fame fende with azaynoezas,", to read; and coniequently the poet $\dagger$ afcribes the invenflucan. tion to the fame ingenivus propla. The Greeks borrowed their letters from the Phenicians, and of courfe looked up to them as the inventors.

Others have attributed the inver: bon to the E SYptians. 'That people aferibed every nfeful and ingenious invention to their Thyoth, or Mercury Trime. gitus. Phato feems to have be ieved this tradition (к), and pretends to record a difpute between the king of Egypt that then reigned and this perfonage, with refpect to the influence that the art of alphabetic writing might poffibly have upon the improvements of mankind in feience and liberal arts. Diodorus the Sicilian $\ddagger$ gives a fimilar hiftury of the fame invention, $\ddagger$ bibl. 1. r. but carries it back to the reinn of Ofiris.
pad. 10. Pliny informs us $\|$, that Gellius attributed letters to Steph. Anat, Hif, lib. $7 . \operatorname{cos6}$. the fame Egsptim Mercury, and others to the Syrians; but that for "his part, he thought that the Af. fyrim letters were eternal." That learned Roman then imagined, that the Affyrian letters had exitted at
a perioct prion to ath the records of hildory; which was in fact the eate. liy the Aflyrion leticre, it rant Larau.... ncan the Chatan, ant by he Syrion pr Man an Hebrew. The entiat Greck likeris: saduily confound the Jews with the idyriess. In redetri,



 city belonging th that perqule. Ilence is is evidut that the syrian alphinct, or the syrian letters, wate the fame with the Hbew. That the Allyimen Chaldac and IIdmew la, punges, were the fame, han, we hope, been tally proved alrealy: that deeir leters were the lame in their wignel thruture, can farce be controverted. Thefe leterf, we think, wera all- Antula tediuvion: whether, to ufo the eaprefion of Pho, vana. they were diatated thy fime god, or fronicted by fime man divincly infire.l. Dstlis opinion m a a mit fome difpute, wa thall take the liberty to linguin oier reatoms.

1. It appens that the era of this invention is buiced in impenetrable obicunty. Ihd an invention of fuch capital imporance to mankind been made in the poltdinutimaze, we imarsine the autior wond have been commem, rated in the hiturical ammats of the commery where he lived ( L ).
2. The art of writing in alphabetical charaders, aconding the the facral records, whe praifed at in early a proind, that there was not a lung enough in tervil between that and the deluge to give birth to that noble invention. If we comfiler the fate of the world during fome ages after that difiltrous even', we flath quikiy le convinced that litte refpite could be fund from the labour and induttry indipenfably requifite to provide the nrefinics, and only a few of the conveniencies, of life. Sucla a thate of things was certaimy molt unfavurable to the invention of thofe arts and improvements, which contribute nothing towinds procurng the accommodations of life. The enríquence is ubirus.
Moles has recorded the hilory of the creation, of a few of the capial tranfactions of the antediluvian wohl, the binth, the are, the denth, of the lineal de. fecmbants of Eoth. He has proferved the dimenfions of the ark, the duraion of the usiveral deluze, its effets upon man and all terreltrial animals, the population of the world by the pollerity of Noal, the age, \&ec. of the patriarchs of the line of Shem, fiom which lis own arceltors had fprung. To this he has futjoised the petty occurrences which diverfificd the lives of Abraham, Ifaac, and Jacob, and their defendants. Whence did the hitorian derive his information? Molt probably either fromwritten records tlen exining, or from divine infiration. Tradition is a fallible guide; and in many cales the accounts are fo minutely precife, asto defy the power of that fecies of conveyance. The infired duthor might probably have extracted

[^20]trased his abridgment from written memoirs, or hiHories of the tronfagions of his :mefters requandy tramitted from the mot early parifs. Thefeamnals he probahy abridged, as Ena dulatiorwads the hitlory of the liaugs of Ifrael. If this wats the cafe, as it malt produ's was, the out of witing in alphabeti-
cal letters munt have heen known and pracifed many ages before Mo'es. It has indeed been conterded, Hebrew Langurge.
that the Jewinh decaiogun, infcribed upne two tables of Aone, was the very firt fpecimon of alphabetical witing. The arorments arduced in proof of this far are lame and inconclufive (n). Had that been
(a) The mon ingeni us and plaufle of thofe arguments which fave fallen under on obfervation, is given by Mr Johnton vicur of Cratrook, a writer of grat leaning and pioty, who fomithed in the begiming - the peent contu:y, and whofe whers defore to be more gencrally hawn than we have reafom th think they are at pefint. After endeavoung to prove hat alphabetical wring was not prateded before the era

 two tables of the law. "I hnow nut (fays he) any jult caule why the law thruld be arith ly Ged, or by an argel at his comman !, except it were fur want of a man that could well perform this pat. This could ave wowlition of authorisy to the law, ofecially afor it had been publithod in that athonithin and miraculous moner at Mount Siati. The true writing of the original was indeci perfecty adjuted, and precitely afcertained to atl fiture ages, by God's giving a crpy of it under his own hand lat this, 1 cr nceive, had hean done atoccther as effeciually by Gd's dianting every word to M fes, had he been capable of perforring the chice of an ammuentio." The leme! writer gocs on to fuppof, that it was for the parafe of t.anbing $M 1$ fostle alphetet, that God detained hinn forty days in the mount; and thence lee concludes, that
 a laman inventom.

It is always rath, if not fomething worfe, to conceive reaf ns not affiged by God himeif, for any part -
 it was not for the purpefe of teaching Mofes the alphabet that God detaned him fory days in the moant, when he gavel ith the two tables of the law, feems cvident from his detaning him jut as many days when he whe him the fecond tables after the frol were briken. If the legifator of the Jews lad not becen fuficienty intuafed in the art of reating during his firt Atas in the mount, he would have heendetained longer ; and it is mot conceivalle, that though in at of pious paffion he was form throw ff his guard as to beak the two tables, his mind was to totaly unhinged by the idolatry of lis comrymon, as to torget compieely an art whel, by the Cuppontion, the Supreme Beirg had fjent forty dyys in teachirg lim! "But if Mnes culd, at his foft aferthoto themrant, ferfom the oflice of an amanuenfis, why the the nigal tables fard to have been writen by the finger of $G$ and, and not by him who wote the "nd:" We pretend ate of fuy why they werc witien by Cod rather than mon; but we think thers. Whint eviderce, that by whonever they ware riten, the charaars emploged were alogether unknown. The Hebrew
 ed with thathouge, ond is not ander the infuence ot inveterate promdice, vill readily a dimit that thafe
 far: of the umant fefarin of which it is capale: an aphabet commanated to man by Gol, would un-











 bedive all thin would be in the hi hat degrec umatimable: for then is ont a finge? int in Suripure of
 Mofes in the bumeng buh. We know how relugan atofes was to eo upon the embany to which he was then appointel; and it is howe, we thak ping arage, that when he records fo fatholly his own bachwander, and te neans made we of by Ond to recmeice him the the ansundertaking, he mould

 pref, form the tiane of the burning both th the siving of the law, he fhould then have nurd in need of froty dogs teaching fom God, to enable him to rent with cafe the firt tables, and of other forty, to enable Lim to surite the fecond? This guve fuch a mean wiow of the natural capacity of the Hebrew legillator as



Hebrev
Lane uare Language.

## $\rightarrow$

the cafe, fone notice munt have been aken of fop pal. pable a circumblame. Mastes wrete out his haflory, his laws, and his memoirs; and it appeas planly from the lext, that all be leaned among his comont men could rad them. Writing was then no novel invention in the age of the Jewilliteghatur, bat curant and gencrally hown ait that era.

The patriarch f blived at an earlier period ( N ) , In that book we find many allufions to the art of wring, and fome palliges which manly prove its caltence. This thows that alphabetical chamadors were ast confined to the ch fon feed, fince Job was in all prob, 1 -
-Gen. xwi. bility a defcendant of Hus, the eldelf on of Nimor*
© 0 , \&c.
f intic.
hu, i.cą̣. 3 the b:ohter of abrahan. Lrom this circumathace, we thiak we may farly conclude, that this art was known and practifed in the family of Terah the iather of Abrahani.

There tras certainly a tradition among the Jows in the age of Jolchus, that witing was an antediluvian invention $\dagger$. That hidorian pretends, that the defendants of Scih erected two pillars, the one of Rone and the other of brick, and infribed upon them their aftronomical obforvations and other improvements. This legend hows that there did exiff fuch an opinion of the antiquity of the art of writiog.

40 There maft have been a tradition to the fane purpofe among the Chaldenns, fince the writers who have copied from Berodus, the celebratul chaldean hiltorian (o), feak of alphabctical wating as an att well known among the antedituvians. According to them, Oannes the Chaldean legillater gave his diciples " an infight intoletiers and ditence. This perion alfo rurote concerning the generation of mankind, of their different purfuits, of civil polity, sec. Immediately before the deluge (fay thay) the god Cronus appeared to Siluthrus or Xifuthrus, and commanded him to commic to curiting the beginning, improvement, and conchuion of all things down to the profent term, and to bury thefe accomms fecurely in the temple of the Sun at Seppata." All thefe traditions may be deemed fabulous in the main; but fill they crince that fuch an opimion was current, and that though the we of letters was mat indeed etemal (p), it wa, however, prior to all the record of hillony; and of cutare, we thimk, 27 an antediluvian dilcovery.

This eriginal alplabet, whatever it was, and however conlunatud, was, we think, preferved in the f.amily of Noah, and from it conveyed down to fuccecrling gencrations. If we can then difover the original Hebrew alphabet, we thall be able to invettigate the primary ip.cies of letters expretive of thofe articulate found, by which man is in a great meafire dittinguithed firon the brute creation. Whatever Vol.
might he the noture of that aldan, an re,
vincel bat the amamblars decotso! it ..?



 ginal alphobet.

Thenc lave, from time to time, boon dag ury J . ruflem, and uter patts of judat, cuin anl hach, an I medullin, intwibed with leiturs wit aforn very
 brw seriptaves are now written.

Whon the Samatita Junatela 23 (a), it evidenty app ared that the indriph ions on whther
 ntan chanders. The leaned Abbe Barbutura, in
 king of Julas, one of the later Afmonean pilices, Mcadeta. proves that all the inferiptions on the enins and medet, di"hore. of Jomnhan and Simon Maccabeus, and alfo on hit, ©a. Were invariably in the Samaritan chradater, dowe to the foth year before the chriltian er..""

It wore aly to prove, from the Nithana ara! Jernfolem talmud, that the Sosparres publicly rad in the fyangogues to the cnd of the fecond century were witten in the Samaritan character, we mean in tha lame charater with the Pentateuch in quallion. As the anciont Hebrew, however, cealed to be the valgar language of the Jews after their return from the Pa. bylonith captivity, the copics of the Bible, efpecially in private hands, were accompanied with a Chalduc paraphrafe; and at lenegth the original Hebrew character lell into difure, and the Chadaic was univerfally adopted.

It now appears that the letters inferibed on the anciont coins and medals of the Jews were witten in the Samaritan form, and that the Sonptures were written in the very fame characters: we thall there. fore lawe it to our readers to judge whether (confidering the implacable hatiod which fubfited between thete two nations) it be likely that the one cofied from the other; or at lealt that the Jews prefered to the boatiml letters ufed by their ancelars, the ru.le and inclegant characters of their mon d teted rivals. If, then, the inforiptions on the cuins and neanals were actually:in the characters of the Samaritan I'entatenh (and it is abfund to duppote that the Jews bornowed them from the Sammitans), the confequence plaindy is, that the letters of the inferiptions were thafe of the original Hebrew alphabl, coeval with that lamgruare, which we dare to maintain was the lift upon e.teth.

It may, pendaps, be thonght raiher fupcolluous to 3 K
mann-
(v) We have feen a manefeript, which may one dyy fee the light, in which it is hown, wih great pro. bability, that Job was manly coternporary wih the patriach Jacob.
(o) Apelloderus, Alexander Phlyhictor, Abyiemus. See Symelhus, cap. 3y. ot feq. Iufid. Cirma. I. I. page 3.

(以) The celebwated Archbilhep Uher was the firt who brought the Samaitan Pentateuch into Europe. In a letter to Lud vicus Capellus" he acknowledges, that the frequent mention he had feen made of it bs fome auth rs, wound not hater him to be at belt till he had procured five or fix copies of it from Fais tive and Syzia.
mention, that the Samarian colonifts, whom the hings of Alfyia planted in the chies of Simatia (r), wele matives of conntries where Chaldaic letters wat current, and who were probably ignorant of the Hebrew lamguage and charaters. When thofe colonith embraced the Jewifh religion, they procured a copy of the Hebrew Pentatach written in its native character, which, from fuperlition, they preferved inviohte as they receivad it ; and from it were copied fucceffively the nthers which were current in Syria and Paletine when Archbihop Uther proeured lis.

From the reafms ahove exhibited, we hope it will appear, that if the Hebrew alphabet, as it appears in the Samaritan lentatcuch, was not the primitive one, it was at leaft that in which the Holy Scriptures were firlt committed to writing.

* Whon in Scaliger has inferred, froma paffige in Euftbins*, ancostar and an ther in St Jeromt, that Eata, when he reprref. 1, formed the Jewilh church, tranforibed the Soriptures Reg. from tha ancient charaters of the Hebrews into the $3^{3 *}$ Whith was ipurc lcters of the Chaldeans. This, he thinks, was dy f.ard. the cartivity, knew no other aphabet than thet of the penple among whom they were educated. - This account of the matter, though probable in ittelf, and fupported by paffages from both Talmuds, hats been attacked by Bustorl with great learning and no lefo acrimony. Scaliger, however, has been followed by a crowd of leamed men (s), whofe opinion is now pretty rencrally efpoufed by the facred critics.

Having hided to much concerning the Hebrew alThabet in the preceding parges, we find ourfelves hid under a kind of necethity of hazarding a few nric. tures on the vowels and Maforetic points; the fort effontial, and the laf an appendage, of that ancient language. The number of the one, and the nature, antiquity, and necelity of the other, in order to read the linguage with propriecy and with difrimination, have been the fabject of much and often illiberal connoperfy among philological writers. To citer into aminute detail of the arguments on either fide, would require a comilete volume: we fhall, therefore, mieny exhibit the fate of the controverfy, and then :Huce a few obervations, which, in our opinion, ough to determine the queftion.

The conmovery then is, whether the Hebrews ufle any vowels: or whether the points, which are now caled by that name, were fubifituted infead of them? or if tiey were, whether they be as chas Mo-
fes, or were invented by Eara, or by the Mafforites ( $\tau$ )? This controverfy his exerefed the wits of the molt lamed catics of th: two latt conturice, and is atill far cnough from benge detarnined in the prefent. The Jews maintain, that thate vowel points (u) were delivered to Moles along with the tatles of the law; and conferpently hold them as facred as they do the letter; themfelver. Many Chifian suthers who have handled this fibje though they do not antrm their divine origima!, nor their extravagant ariguity, pretend, however, that they are the only ! mper vowels in the languare, and regulate and afcutaion irs tase pronuncration. 'Though they differ from the Jews with refpect to the origin if thele pointe, they yet allow them a pretty high antiquity, afcribing them to Ezra and the member, of the great fynagog:e.

At length, however, about the middle of the 16 th century, Elias Levita, a larned German Jew who then forurithed at Rome, difcuvered the delulion, and mude it appear that thefe appendages had never been in ufe till after the writing of the talmuds, about 500 years after Chrif. Thi, imovation raifed Elias a multitude of adverlaties, beth of his own countrymen and Chiftians. Among the latier appeared the two Buxtorts, the father and the fon, whoproduced fome cabbalittical books of great antiquity $(x)$, at leat in the opinion of the Jews, in which there was exprefs mention of the points. The Buxtorfs were anfwered by Capellus and other critics + , tïl Father Marinus $\&$, having examiaed all that had been urged on both fides, produced his leamed difiertation on that fubject; againt which thare has been nothing replied of any confequence, whilft his work has been univerfally ad. mited, and his opinion confirmed by thofe that have beaten the fime ficld afor him.

Aconding to this learned father, it piainly appears that neither Origen, nor St Jerome, nor even the compilers of the tamuds, knew any thing of what has been called the vowel points; and yet theie books, according to the fame author were not finifhed till the feventh century. Even the Jewifh rabbis who wrote duning the eighth and nirth centuries, according to him, were not in the leaftacquanted with thefe points. He adds, that the firls veltires he could trace of them were in the witines of rabbi Bon Aher chief of the weftern, and of rabid Bon Naphtali chiet of the cattorn, fchool, that is, about the middle of the tenth century; fo that they com handly be faid to be older than the begiming of that period.

Scme
(k) 2 Kiase, chap. xpii. ver. 24. And the king of Afyria brought men from Babyon, and from Cuthah, and from $A$ wh, and from Hhmath, and from Sepharvam, and l laced them in the ciues of Samaria." Bday'on, and Cuthah, and Aval, vere neimbourins cities, and undoubtedly both frose and wrote in the Chaldac aje The native of IIamath fpoke the Syriac, which at that time difiered very little from the Ctamaic.
 abays a from cnemy to Buatif. Al, then, have mamenined the fame ground with Scalige": Low truly, apen above.
(r) The tom mafuat or mafretb fignines "tratition;" aodimports the unwriten canon by which the reating mind witage of the facred boris was fixed.
(v) Thefe cinis are if in number, whefe figures, namer, and effeas, may be feen in mut Hebrew 5rammars.
(x) Thicie books are the Balior, Zabur, an the Kirri. As for the Kizri, the Jews make it about 1000 years ods, and the oher about a century hater. Fiat he fidelity of the Iews in fuch maters camot be rined upon

Some icumad men ( $y$ ) have aferibed the invention of the wnold pents in quantion to the ablis of the foliool of Ti'saias: which, actording th thams thanils. ed about the midlle of the fecond contury. This mpinion is by mo memen protable, lecaufe it appeans phan from hatay, that before that period all the Jewihlaminaics in that province wore defloy dand their head forced int, evile. Bome of thete retived into Bublonia, and fuldad at Sora, Naberdh, and Pombeditha, wace they eltabhilhad famous univeritties. After this crathene remaned no more any mabbinical fohonls in Juard, headed by pufetfors capable of madertaing this dilitult operation, nor inded of fofficient authority to recommend it to general practive, lad they becn ever fo thoroughly qualifud turaxecuting is.

Capellus and father Miosin, who contend for the late introduction of the vowel-points, achnowledge that there can certainly be no long age without vocal founds, which :are indced the fual and effence of fpeech; but they affirm that the Hebrew alphathet actually contans vowel characters, as well as the Greek

Whe matres Thefe are alyth, be, rau, joul. Thicfo they call the malectionis. tres leationis, cr, if you pleafe, the parents of reading. To thefe fome, we think, very properly, add ain or oin, ajin. Theic, they conclude, poriformexactly the fame office in Hebrew that their dufendants do in Greek. It is indeed agreed upon all hands, that the Greek alphabet is derived from the Phonician, which is known to be the fame with the Samaritan or Hebrew. 'This polition we fhall prove more fully when we come to trace the origin of the Greek tongue. Hitherto the analogy is not only plaufible, but the refemblance precife. The Hebrews and Samaritans employed thefe vowels exafly in the fame manner with the Greeks;

But the afferters of the Maforetic fytem maintain, that the leters mentioned above are not vowels but confonants or atpirations, or any thing you pleatic but voralletters. Thefe they endeavour to prove from their ufe among the Arabians, Perfians, and other nriental nations: But to us it appears abondantly ftrange to fuppofe that the Greeks pronounced beta, froma, delta, \&c. exackly as the Hebrews and the Lhenicians did, and jet at the fame time did not adopt their mode of promuciation with relper to the five letters under confideration. 'To this argument we think every objection mult mdoubtedly yield. The Greeks borrowed their letters from the Phonicians; thefe letters were the Hebrew or Sanaritan. The Greeks wrote: and (z) pronounced all the other letters of their alphabet, except the five in queftion, in the fame manner with their origitals of the eatt: if they did $f_{n}$, it ohvioully follows that the Greek and oriental office of thefeletters was the fume.

Another objection to reading the Hebrew without the aid of the Muforetic vowel points, arifes from the confideration, that without theef there will be a






 at: denne! ! owd, a.o! lapt in a rumer with tha greatelt can, imallufin in the ak on the thimes in the tabermacl: and tomple. The purde h wean, reads the portion of the law and bagingatara with. out tay dilliculcy. The fume is done ly the remana of the simminans at this day. Everyorimat fermar boms that the ferple of thefe counties lom apar c.momath as the faranz of rood. Accordin? l., in witing lette:s, in dipathes upon hathefs. ain all aitais of finail monent, the vowels are general. omitted. It is obrious, that in ereay original hat. guage the fuma of the vowels is varible and ot ation importance. Such was the cafe with the Helrew tongue: Nor do we think that the natives of the country would find it a matter of much diffority to learn to real without the help of the vowels. 'liney knew the words befurcound, and fo might reatiy enough learn by practice what rowels were to le i.ferted.

When the Hebrew became a dead language, as it certainly was in a great meafine to the vulgar after the return from the 13 abylonifh captivity; fuch fubfidianies might, we think, have been ufefu!, and of courie might ponibly have been adopted lor the ufe of the vulgar: but the foribe, the lawyer, and the learned rabbi, probably difdained fuch beggarly elements. We thall in this place hazard a conjecture, which, to us at leaft, is allogether new. We ima. gine that the Phonicians, who were an inventive, ingenious penple, had, prior to the age of Cadmus, who firt brought their letters into Grece, adopted the more commodious method of inferting the vowels in their proper places: whereas the Jew, gealounly attached to the cultoms of their ancefors, continued to write and read without them. In this manner the Gephurei $\ddagger$, who were the followers ، Hero of Catmus, commicated them to the Iones their iis. i. neighbours. We are convinced that the materials of cap. 56 . the Greek tongue are to be gleaned up in the eaft; and upon that ground have of en endeavoured to trace the origin of Greek words in the Hebrow, Phee. nician, Chaldean, and Arabian languages. Reading withont the vowel points we have fildom failed in our proof that fuarch ; but when we followed the method of reating the Matuby the Maforetic points, we feldom fucceeded; and retic prin this, we believe, every man of tolerable erudition who are mowill make a trial will find by experience to be tiuc. dera. This argument appears to us fuperior to creny objection. Upon this bafis, the moft learned Bochat has ereated his etymoldegical fabric, which wiil be admired by the learned and ingenious as long as philology fhan be cultivated by men.
$3 \mathrm{R}=$
(y) Sec Muxtorf the father, in Tiber. cap. 5, 6,7 Buxtorf the fon de Antiq. Punct. I'. I1. ir.
 read."

Incirew Y．ghange．

It has been aged by the zealots for the Masoretic fathom，that the Arabians and Perfans employ the vowel prints．＇That they do fo at prevent is readily ：rammed but whether they did for form the beginning deems to be the quentin．That Arabian was overfacad with Jewith exiles at a very early period，is abound ant－ by certain．It was natural for them to retire to a land where they would not hear of wat nor the found of the trumpet．Accordingly we find that，pion to Ho are of the Arabian impostor，Arabia farmed with jewifh feitements．From thee Jews，it is high－ by probate that that neighbours leanest the wee of the points in dueftion；which in the course of that conquests the Saracens communicated to the Perlians． It has been alleged with great those of reatom，that without the rowel points，it is often imponible to de－ velure the genome lignification of many words which occur fiequanly in the language：many words of different and fometimes op polite fignifications are writ－ ton with exafly the fame confonants．Without the points then，how are we to know the difinction？In infer to this objection，we beg leave to observe，that， during the hart period of a language，it is imponible that there found not recur a number of familiar founds of different fignifications．＇This is furely to be attri－ bute to the poverty of the language．When a few term have been once fabricated，men will rather an－ mex new dignifications to old terms，than be at the ex－ pence of time or thought to iment new ones．This mut have been the cafe with the Hebrew in paticu－ lar ；and indeed no language on earth is without in－ dances of this inconveniency，which，however，in a living tongue，is deafly overcome by a difference of ac－ cent，tone，gefture，pronunciation；all which，we think， might obviate the difficulty．

From the preceding arguments，we think ourfelves authorised to infer that the Mafora is a novel flem， utterly unknown to the moll ancient Jews，and never admitted into thofe copies of the Scriptures which wore demoed molt faced and molt authentic by that usp pec．

> According to Origin.

Brefoth bat Liocim eth afamaim ouch ares．
Oumares aietha Thou ouboou ouvehh a！phase The－ in i curve elósim maraspheth al he amain．

Orimer èieim ic i or ontic or．
Owner chameth abr ki tob oniabdal elem been nus oubin as fla．

Leon the whole，we presume to give it as our api－ ni $n$ ，that in the molt early period，the vowels caliph， A\＆，jud of $y$ ，verse or rove and perhaps on or ain，

pr．$\because=$－
どる！－Ancient fact ios． Wen rent mitten whoever they were funded． ＇IWis to the aras pain frow the patine of the an ci nt Curets．It is agree on all hands that the Sa－ marian and Thoumian alphabets were the fame ；and that the former wa．hat of the Jews originally．The Fherniman century wrote the vowels exalt，for fo did the Crest whocepied their alphabet：If the Phenemans wrote their vowels，fo then did the Jews of the age of Cadmus；bat Cadmus was contemp orary ＊th rime of the carlin judges of lima ；the cone－ gene is crident，namely，that the Jews wrote their


## LO G Y．

With reflect to the original introduction of the point，we agree with the leaned and judicious＊Ir l＇rideath，who imagines that they were gradually in．cols． produced after the Hebrew became a dead language，rate i． will view on facilitate the leaning to read dat lan－Lo ul $i$ ． gage，more efpecially among the vulgar．By whom they were introduced，we think，cannot deafly be de－ tenmined；nor is it probable hat they were all intro－ duce at once，or by one ind the fame peron．They lave been alribed to Era by many，for no other reaction hat we can difeover bat to enhance their au－ thenticity，mb becoufe the fensiment is antogous to the other article，of reformation citablithed by than ho－ by prielt．If our curious reader thould not be fatished with the preceding detail，we mut remit him to Ca－ pellasand Morinut on the one fade，and the two Bur． torts，Schultens，and Dr James Robertson profeffor of oriental languages in the univerfity of Edinburgh， on the sher．＇Ihs lamed oriontalift，in his differ－ nation r relied to his Cluzis Pentateuch，has collected and arran：ed，with a tue fpirit of critifcifm，every thing that hos been advanced in favour of the Ma－
 pac refight full int．

St Origen，who flourifhed about the beginning of the 3 d century，was a profound Hebrew scholar．He publifhed a mot laborious and learned work，which is generally called the Hixap＇a，because it confilted of fix columns；the firn of which contained the Hebrew text ；the fecond the fame text，but written in Greek chataeters；the third column exhibited the verfon of Aquila；the fourth，that of Symmachons；the fifth， the Septuagint ；and the firth，the version of The－ dorian．In forme fragments of that vat work which are link catant，we have a fpecimen of the manner in which the Hebrew was pronounced in the third century，by which it appears that it was very difie－ rent from that which refults from uberving the Mafo－ metical prints．The following is an indance copied from the beginning of Genets．
According to he Misorites.

Berchith barn Elohim ethathomijm veethaaretz． Searatz ajetha thou valor，ve．hothekgnal pené then veronakh elohim merakhephetagnal pencham－ mam．

Vair met clolim jehi or，vajehi or．
Vajure clohim eth ar li tob vaj：bedel elohim been nor oubeinhakhofmek．
vowels as late as the arrival of that Colone chief in Gree．We ought naturally to judge of the Hebrew by the Chadatic，Same，and Arabian，its finer da－ lect．All her languages in ancient times had their vowels regaldily infected；and why not the libbrew in the fane mimer with the reft？

As thefe furl vowels，which were coeval with the refer letters，often varied in thirfound and applica－ ton，the punts，in all appearance，were fort invented and employed to afcertain their different founds in different crinnétions．Other marks might be invent－ ad to point cut the various tones of voice，like the rover or accents，with which the vowels were to be enounced，as wis done among the later Greeks．In．

$\qquad$


$\square$

## 



[^21]Hebrew procefs of time, in cuider to promote celcrity of writLanguage, ing, the vowels were omitted, and the points hablituted in their plate.

Before we conclade our oblervations on the IIebrew languige, wh ought, perhups, to make an apoJagy for ontitige $t$ is interlard our details wit'1 (fatations trom the two 'ablmuds, the Millant, the (semm. ra, the Gabbalas, and it multitude of rabbinical waters which ate commonly cited upon luch an occation. We bolicve we could have quoted almoft muberlis pallages from the wo Buxiofs, Father Whom, Capel. lus, and wother Hobrew critics, with no great trouble to ourdies, and little enolument to the far greater part of our readers. But our opinion is, that fuch a pedantic difplay of philological erudition would probubly have excited the mirth of our learned and roufed the induration of our unlearncd, readers. Our with is to gratify readers of both deferiptions, by contributing to the cdification of one clafs without difgufting the other.

We camot, we imagine, handfomely take leave of the facred language without giving a brief detail of thofe excellencies which, in our opiuion, give it a juft clam to the fuperionity over thale other tongues which have fometimes contendel with it for the prize of antiquity : and of the fe the following in our apprehendion delerve particular notice.

If this language may claim any advantage over its Excellencies of the Hebrew language.
cife and fignificant matter, that frequently in one If braw word they convey an ider whinh, in amy wher lamenguace. guage, would require a telious pamphatio. 'flacie politions might eaffy be illuftratce! la! nam 1 wes ex-
 perihmus, and to the illiterate chas neithor interatin; now cotataming.

To the we may add the monofyllic trme of $1^{1}$ : language, which, by a few prefixes and afinew without affecting the radix, varies the fignification almath at pleafure, while the mothod of affixing the perform to the verb exlitbits the eencler of the object introducen. In the noums of this lmguare there $i$, no flexion en. cept what is neceffory to point ont the difference of gender and number. Its cales are diftinguiflacd by articles, which are only fingle letters at the begiunim: of the word : the pronoums are only fingle letter; ato fixed; and the prepofitions are of the fame chanefer prefixed to words. Its words follow one another ia an eafy and matural arranement, without intricacs on tranfpolition, without luppending the attenton or involving the fenfe by intricate and artificial petiods. All thefe Aribing and peculiar excellencies combinet, plainly demoniliate the beauty, the thability, and antiquity of the language under confideration.

We would not, however, be thought to infinuate that this tongre continued altogether without changes and imperfections. We admit that many ratical words of it were loft in a courfe of ages, and that foreign ones were fublituted in their place. The long fojourning of the Ifraelites in Egypt, and their clode conncetion with that people, even quad facor, molt have introduced a multitude of Egyptian vocables and phrates into the vulgar dialect at leaft, which mult have gradually incorporated with the writ. ten langunge, and in procefs of time have become parts of its eflence. In Egypt, the Ifratites imbibed the fo primiples of idulatry which mothing lets than the final catipation of their poliy could cradicate. If that punfc were io obfinately attached to the Egyp. tiom idoluty, it is not very probable that they would be averre from the Egyptian langunge. Betides, the Seripture informs u, that there came up out of Eerypt a mixed malitate ; a circundtance which mult haveinficted the Hetrew tongue with the dialect of Egypt. As none of the gonume Hobrew radials exceed three latters, whatever words excced that number in their ratical fate may be jufty deemed of fureign exthen* tions.

Some Hebrew critics have thought that ver's conGitute the radicals of the whole language; but this opinion appears to us ill founded: for though many Hobrew houns are undoubtedly derived from remb, we find at the lame time numbers of the latter deduced from the former.
$\mathrm{B}=\mathrm{f}$ re we conclude our detail of the Hebrew Huth tongtie, a few of our readers may pollobly imagine nimifor, that we ought to give fonse account of the Hutchme forian fyom; a fyftem for highly in vogue not many fears azo. Jut as this allegorical forme of interpretation is now in a manner exploded, we hall beg haise to remic our cmrous Hebraite to Nr Hollow:a’s Originals, a mall book in a vols 8 ro, but replete with multitaicus erndition, efpecially in the liutanamian


502
Alabic
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Arabiclen.
EU. (1. Mi Naて!yIt
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+Gen. $x$
25.
Eewr. The Arulic Largerge.

Wr now preced to give fomo a ceciunt of the Ambun larguara, when is evidenty one of the fifter didleets of the Helrew. Both, we imagine, were ormimally the fam: the fomer highly inporedand cularfed fle luht ta apenanco, reaning its orginal fim-
 by no mom inveative. In this inquary, loo, as in the forme: wo hatll fore anfelve the thouble of defoending tort grammation minotis of the tongue; ameth il whith we are perfaded, whald nei her graii) our ieman nor ulify our uhaned readers. To thow whane indioed to acruite the frite eements of that vainu., copicus, and highy improved tongne, we beg to recmmend Lapmit Ruman ata Ling. Aab.
 ted by the elder hathens; Mr Richardfon's lerfic and Arabic Gratas. \&c.

We have pronouncel the Hebrew and A:abian fiter dialent, a relitim which, as fir as we how, has been fellinm co:trmeated: butwe think there is authertic hiforical cyidenc: that thes were pobitialy one and the fame, at a pei id a hen the eneas well as the other appeared in it mfint unadoned limplicity. The following detail will, we hope, fully authenticate the truth of otr polition.
"Untw Eber (fiys the Sci ipture*) were horn two fons. The mame of one was Peleg, becaufe in his days the earth was divided: and his brother's name was Johtan," or rather Yoktan. This latit fiys the facted hiftorian, "had himteen ems; and their dwelling reached from Netha (Niccha) to Sepliar (A)," a mount of the ealt. According to this account, the defeendants of Joktan porfilid all the maritime coat of Arabia from Mitha (Mocha) to mount Sephar tovards the caft of that netimula. Mofes, deferibing thativers of paradie, tells us, that one of the branches of that rivar f" cncompaffed the whole land of Hawi'ah, where there was great tore of gold." Havilah wis the twelth fon of Yoktan, whom the Arabians al kobtun; and confequently his territory was fitutal towards the eaftem limit of the pofferions of the poterity of the younget fon of Eber. Yoktan or Kobtan was too young to be concerned in the building -ifetover; and confequenty retained the language of lis family, when was undoubtedy the Hebrew. Hha defendans mon have canisd the fame larguage ina weir refeative fotlements, where it muft have luen trimfinted in fuccecding scmurations. The niximal hagrage of all the tribes of the Arabians who Whabit a valt trat of comitry along the fouthen fhore, accouding to this 'eduation, was that of their father Koltan, thit is, the Hobrew. Indeed, the moft learned Arab ans of modern times manimonily acknowledge this patriarch as the founder of their language as well as of their nation.

The other diftrits of Arabit were peopled by the offopring of Abralam. The Illmaelites, the pofterity
of that patriatch by Hars.r, perctrated imto the very 1 etbrew ceritre if the peniminds; incery orated, and in pre cels 1 anguzge. -I time becane onc peopic ritathe Khbanies. Ano. ther region was p forta at the chatura of the fome
 Ammenios, Elomites, Ahatelites, \&c. who fetulal in the vaninas repions of Aratha Peerxa, were. il brandes of Abralam's fumi's, and uted e e fam language whathar geat preqe itere. The Seripure imbed gueaks of people wh inbanited the country lath mentioned prior to the brakcles of Abadam's family; but thefe, according to the fame initury were extirpated by the former. The conclution then is, if we credit the Molai: account, that at the inhat wints of the three divilions of Ara iud did, iathe enticef periods, miverfil? wio the Hebrew tongue.
'ilhers was, we are fenfible, a region of irabia inhalited by the Cuhim, or duccatuats of Culh. This difriat was fatured on the crinfus of Bubyema. Onr tandlators bave coniounded this comm; ontin the moden Ethiopaia; and have cor fequent'y nombed the exploiss of the Arabim Cuilhim to the Elliontans. The Arabian kings of Babylon were ol the Chthim. Thefe were conquared and expelled Bibylona by the Chulidim. Thefe folie the Chuldean dialeet, as will appear when we come to ipeak of that of the Abjatinians. Here the candid reader is defited to refect that the Hehrevy and Claldaic are cognate dialects.

The foregoing proofs, deduced from the Mofaic hitory, will be corroborated by a mafs of internal evidence in the fuccceding parts of our inquiry.

Th1s Arabic tongue, originally pure Hebrew, was in pricefs of time greatly transformed and altered from its fimple unfophifticated ftate. The Arabians werc deviated divided into many different tribes; a circumftance fimplicityo which naturally produced many different dialects. Thefe, however, were not of foreign growth. No for.ignemomy cver conquacred thofe independent hords. The Perlians, Greels, and Romans, fometimes attempted to invade their territories; but the roughefs of the ground, the farcity of forage, the penury of water, and their natural bravery, always protećted then. They were indecd once invaded by the Abyffinians or Lithiopians with fome flow of fuccefs; but thefe invaders were in a fhort time expclled the country. Their language, of confequence, was never adulterated with forcign words or exotic phafes and idioms. Whateverau mentations or improvements it received were derived fiom the genius and indulty of the natives, and not from adventitious or imported acquifitions. Fiom this circumftance we may jufty inter, that the Arabian tongue was a long time flationary, and if courfe differed in no confiderable degree fromits Hebsew archetype. The learned Schuitens, in his commeatary on Job, hath thown, to the conviction of every candid inquirer, that it is impoffitle to underitand that fublime compofition without having recourfe to the A:abic idioms. That patriarch was a Churite. Hiis country might be reckoned a parts of Arabia. His three friends were aćtually Arab:ans,



Arabic Arabians, boing the defecndants of lhmad ard Efon, tion, and refine their langrage, the dillet of the Ar be

I anguage. His country borksed upon that of the predatery Chaldeans, who were an Arabian bandili. When we confider all thefe circumblances $i$ : ctmulo, we ate Arongly inclined to be icve that the laok of Jub was acturilly writeon in Arabio, as the lampage llnod at that period; which, aceording to the mont probathe opinion, could not lave been later tham the age of Mofes. The lemned are generally agreed that this whole bool, the three firt chapters excepted, is a poetical empofition, replete with the mofl brilliant and mon magnificent imagery, the boldent, the juttent, and mont gergeous tropes and athofions, and a grandeur of fentiment wholly divine. Whoever has read the poetical compofitions of the modern Arabians, on divine fubjects, with any degree of talle, will, we fatter ourfelves, difcover a ftribing fimilanty both of diction and fentiment. Be this as it may, we think there is no reafon to conclude that the Arabic diateet deviated much from the Hebrew Ifandard prior to the Chif. tian era.

Of thofe different dialeets which prevailed among the various tribes among which the penintiata of Arabia was divided, the principal were the Hemyaret and the Koreith. Though fome of thefe were tributary to the Tobbas, or Henyamat Covereign of Arabia Felix, yet they took no great pains to cultivate the language of that province, and of courfe thele people did not thoroughly underltand it. As for the independent tribes, they had no temptation to eultivate any other language than their own.

The Koreith tribe was the noblelt and the mont learned of all the weftern $A$ rabs ; and the katab, or fquare temple of Mecea, was before the era of Mo. hammed folely under the thair protection.' This temple drew annually a great conconfe of pilgims from every Arabiantribe, and indeed from every other country where the Sabian religion prevaled. The language of the Koreifh was itudied with emulation by the neighbouring tribes. Numbers of the pilgrims were people of the firt rank, and pulfelfed all the feience peculiar to their country or their age. Great hairs were held during their refidence at Mecca, and a vaiety of gay amufements filled up the intervals of their retigious duties. In thefe entertainments literary compofitions bore the highelt and molt diltinuilhed rants ; every man of genius conflering not his own reputation alone, but even that of his mation or his tribe, as intercled in his fuccefs. Poetry and thetoric were chiclly clleemed and admired; the firlt being looked upon as highly ormamental, and the other as a necellary accomp, ithment in the education of every leading man. An aifembly at a place called Ocadt, had been incondequence eltablifhed atuont the end of the fixth century, where all were admithed to a rivalthip of remins. The menits of their relpective produtions were imparially determined by the affenbly at harge ; and the moft approved of their poems, witten on filt, in characters of gold, were with much domaty fapended in the temple as the highef mark of honour which could be conterred on literny nerit. 'Thele poms were called the Mrathabut, "didiended," or Mowabelat, "golden." Seven ot thefe are Rill profured in many Eurapean librarics.

From this uncommon attention to gromote cmula-

 a kind of prediediln ; and about ha hermaine ? feventh centry it was the generab hanguate of ars the other dialcas being cither incorprant d wim. is. or didioge gradually into dinico. liy thin fingera idiomatic tmion the Arabic has acquired a poligit 12 . fecundity; whilt the luxulance of finonymes, a: I the equivocal or oppohte fenfes of the fonce or fimit words, hath firnithed thicir writers with a wonde i l power of indulging, in the lullef range, the ir fivoutite pation for antuhefis and quantallution. Ore infan. of this we have in the word ardi which firsuifus a prime, a friend, and alio a fleaco. This dame wor?, with the change of one letter only, becomes orah; which, without equimention, imports a forereion. D:ampies of this kind occur in almoll every parge of evory Arabic dialonary.
4.1

But all thofe advantages of this incomparable lan Tins firegunge are merely modem, and do nor rath hinliar rontity mo. than the begimning of the fixth century. Prior to drat that erd, as we lave obferved above, a viriety of didlecis obtained; and as the Arabs were by their fiture tion in a manner fequeltered from all the relt of manhind, it may not perhaps be fuperflons to enquire briefy into the caute and origin of this intantaneons and univerfal change.

Fur a courfe of more than 20 centuries the Ara. bians had been fhut up within the narrow limits of their own penimfula, and in a great meafure fecluded from the reft of the world, Their commerce with India was purcly mercantile, and litle calculated to excitc or promote intellectual improvements. They traded with the Egyptians from time inmemorial; but fince the invation and ufurpation of the pattor hings, every thepherd, that is, every Arabian, was an abonimation to the Egyptians. From that quarter, therelöe, they could not derive much intellectual inprovement. Befides, when an extenfive temitery is pro celled out amorg a number of petty fepts ar clans, the feuls amb contefs which originate from interferiner interells and territorial diputes, leave but lirtla time, and lefs inclination, for the culture of the mind. In the efecumfances, themilitary art aione will becultivated, and the protetion of arms alone will be deemed hononrable. Of confequence, we find that, in the general spinion, poctry, metoric, and the profefiom of arnas, were the only deinnes cultivated by the people in queltion. As for the fcience of amme, we are convinced that it was both fladiedand pratied at a very caly period; but as to the two former, we imagine they were very late azquiftions, and ferums fom fume circumatance extemaland adventitious.

The tribe of the Koreilh were moch engiged in conmmerce. 'Ihey exported frankincese, minh, c: 1 lin, gathonam, and other druss and liaes, to Damat cus, "Tripoli, Palnyra, and other com nercial citi:swi Syria and its neighonarhood. Lpon the fe occ.efons the Arabian trulers muthave bec me acquanted with the Greek hatuage, and perhaps with the nu fa anmfing and affeting I mis of the Grecian iterature. The: might haur of the high reane of Hzomer a de Demothenes; and it is nut impolible that rume of them might be able to mad their compuntione Ererg body

Alaki:

budy haowz with what maremicting andour the learned Arath, under ch fint hhalif, perabed and tramated the phandmical worto the Crectur fages. The vay forme parit misht amimat their prodecofors, thongh they wated Paming, and perhus public en couragement, to arowic ther cxestion. Liom this gluater, ve think the Arabo na; have learned to admire, and then to imtace the Grecida worthes.

The Ptolenies of Legpt were the pro olied patrons of commerce as well at of lemning. LTader thade princes all nations were invited to trade what hat buppy enomery. The Abbu, now no lonaser feiterad by Cisyptim j alondy, canfal their paciun, commodutis to aloadnhit; Wene the Grechan literature, though no longer in its mandian folend r , fhome how. exer wioh at chear and adedlatere. The count of the firl Pbolemies was e ererent of all the molt celebrat tad gemates of (ireec: and of the age; in a word, Alexambat wh the notise land of lemang and ingenutit. Here the ingenious drab nuit have head the peates of leaming inceatmoly powimed; mat have been often prevent at he publice enhibetoms of the poets and wrators; and coen though he did not undertand th maxaty, might be a immed with the melody of the diftior, anatrick wihn hartre of their eflests on the audi.nce. 'the ruder will pleafe to re. flet, that the Arabian taders were the firit men of the nation, both with retpect to burth, learming, and fortane. 'Ihefe wife men, wo ufe the langunge of scripture, inpired with the nutural curionty of their race, might hear of the celebrated Olympic games, the public recitations before that aflembly, and the glanu us pize beltuwed upon the conquerors. Such inturmation might anmate them to inllitute fome. haing parallel at Mecca, with at view to improve their language, and at the fame time to derive honour and croglument to themfelves. The Noreilhim might promise themfelves the like axantiges from the eftablithment of the fairand aftembly at Ocadh, as the natives of Elis drew from the inititution of the Olympic wames. For thei-reafons, we conjentme the literary compatitions at the place juat mentioned wire intituted it fo late a poiod, though the mation had eviltat more than 2000 years buore the eftablithment of this ammerfary. Jpon the whole, we are incifned to belocs, that the Arabs, 1 twithatanamg all the fine thinecreconded of them by their ura poetic al hilto. rians, and belizvat perhaps tou eatiy by thote of other countries, wre m the days of ignormace like the carlie? Romm, hamons ef fondacom: For our pat, we thinl: it by mo means probable that a people of that chamer thould atien io long a coure of years, have Rumbied upon for latatle and fobenefial an inHitution, without tating the hint from fome foreign a fe of a limilar comphexim. This wa ackowladige infily a coljciture, amd as fuch it is fumited to the jutiment of the realer.

Misereware, as hav been ofierved above, two prin. ripal dinlects of the oidinal Aubse: the Hamymite ip ke) by the gamine drabe, and the korahite or Bure Arabic, whoh at lat beeme the peneral harange That people. The former if theiz anclench t wards the Syriac or Chaldean; the later haing, acentans to them, the langrange of 1 hamach, was deeply tinctured whth bue IL.orn ir idiom. The orientul writers tell hes
that Terah, the grandfuthor of Inamyar, was the fint Arabic Whofe lagnage deviated from the syriac to the iral- dagnage. bic. Hence, finy they, the Hanyaitic diatere math have approachad natare to the purity of the Synac, and ot conferuame snult hate been more ramutefora the rue genms, of the Arabic than that of any of the o har trwes. 'l'le datt deems to ltand thas: The Ifarnbaries wore neighburas to the Chaldeans and Sybinns, and conequently were connected with thofe papheby commetce, was, al iances, \&c. This circum-
 ithoms from both thefe mations. 'Thut Teral was concernd innalteraing the whuce of the Famymites, is a mere oninat! icgend, fan icuted by the Arabs ater tiaey begant perat: the H. brew Sornptures. The Fioreili bemg liturted in the ce..tre of Arain, were icfoexpofed to macrcuute with forcigmen, and the efore preferved their language more pas and untai..ted.

The kanded well know, that the Kor an was written The Korat in the didest of the Korents; a carcumfance which writton in communicatel additi nal fpendor to that braneh of the Korcilh the Arabion tongue. It has been proved, that the dialcti. language of the origimal inhabitants of Arabia was Getui:c Hebrew; but upon this fuppolition a quefton will a ife, namely, whether the Arabians actually prefurved their onginal tongue pure and mophificated during a forace of 3000 years, which clapfed between the deluge and the birth of Mohammed? or, whether during that period, according to the ordinary courie of human affairs, it underwent many chamges and devintions from the original fandard?

The admires of that language ftrenuouny maintain the firmer pofition ; others, who are more moderate in their atachment, are difpe fed to admit the latter. Cliarei obferves of the oriental languages in general, that hey do not vary and fluenate with time like the Europem tongues *. "Ce qu"ii y ade plus admirable, " Voyaze, dit il, el de pius remarquable, dins ces langues, c'élt, vol. 3 . qu'ales ne changent point, et n'ont point change du p. 43 . tout, foit ádernd de termes, foit a l'egard du tour: rien n'j eit, ni nouveau ni vieux, nulle bonne façon de parler, n'a ce fod'ure ea credit. L'Alcoran, par exmple, ett aujourdhui, comme il y a mille années, le modzle de plun pure, plus courte, et plus eloquente diction." It is rot to our furfore to trameribe the remaming pat of the author's reflection upon this fubjet: It m the abuee it planly appears that be concludes, that the Alabi n ton gie has fuffered no change fince the publication of the Koran; and at the fame time ininuates, thet ic had continued invariable in its original whity through all age, fiom the days of Fobtar to the appearance of that book. Whether b th ur either of thef icntiments is properly anthenticated will appese in the leque.

The larned 1) ar labestion, profefor ef criental lan- Mcars aguage in the univatioy of Edimburgh, informs us, that doped by the Irabians, in rader to preferve the furity of their the srabs lambag, Arialy probibied thein merchate, who were to preferve otl ged to $g$ : aho fod for the foke of commerce, all the purity commere bith frome women. We how rot where languate. this injuétion is rach rded. but cortamly it was a mole terrible intad 7 to nommous fon of the defert. If fuch a prohificun aztually critad, we bupect it origimated from forme ahor forme than the far of corrupting their laguag. Be that as it may, the D . .

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Arabic tor, as well as the great Schultens, is clearly of opiLanguage. nion, that the language in queftom, thourh divided into at great number of fleams and comals, hill iluwed pure and limp id in its enufe.

Our readers who are açuanted with the hiflory of the orientals are alreudy apprized of the ftealy attachment of thofe poople to ancient cufloms and mfitutions. We readily allow, that in the articke of Languaje this fame pratileation is abundantly obvin, us;
of the Koran is at this daty in a manner obfolete, and become .Im It a dead language. This tati, we believe wf ll not be queftioned. If the Arabian has deviated fo very confiderably from the fandard of the Koran in little mere than 1000 years, and that too after an archetype is atcertuined; by a parity of reafin we may infer, that mueh greater 'eviations muft have aflected che language in the pace of 3000 years.

It is univerfally alowed by fuch as maintain the unfullied purity of the Arabian tongue, that it was oniginally the fame with the Hebrew, or with the ancient Syriac and Chaldaic. Let any cne now eompare the words, idioms, and phrife logy of the Kor.n with the remains of thofe three languiges, and we think we may venture to affirm that the cifference will be palpable. This circumflance, one would think, indicates in the ftrongett terms a remarkable alteration.

The Arabs themfelyes are agreed, that, notwithfanding the amazing fecundity of their language, vaft numbers of its radical terms have been irrecoverably loft. But this lofs conld not be fupplied without either fabricating new words or borrowing them from foreign languages. To the latter method we have feen their averfion; and muft therefore conclude that they adopted the former.
The Chaldeans, Sytians, and Phonicians, had made innovations on their language at a very early period, cven before conquelts were undertiken: We fee no reafon to fuppoce that the Arabs did not innovate as well as their nearelt neighbours: the H.myarites did actually innovate.

There are, we think, very frong reatons to believe, that Job wads an Arabian, and fourithed prior to Mofes, perhaps as carly as Jucob. The Atyle, the geniu, the figurative tone of the compofition; the amazing fublimity of the fentiments, the allulions, the pathos, the boldnefs, the variety, and irregularity; the poetical enthufiafm which pervade the whole poem, ftrongly breathe the Arabian fidirit: indeed the very diation is
peculiar to that fingle book, and differs widely from that of the Pfans and every poetical part of the facred canon. If we conapare this book with Mohammed's Fnam, we fhall farce fiud any refemblance of words or phrafeology; but a wonderful fimilarity of figures, enthufialm, and elevation of fentiments.

We are then led to conclude, that the Arabic did actually lofe and gain a multitude of vocables between the erd of its firt eflablilhment among the defeendaats of Joktan and thmael and the birth of the impottor.

The art of writing was introducel among the Arabs at a very late period: Without the alfitionce of this art one wou'd think it altogether impolible to preferve any language in its primeval purity and fimplicity. Our chitious readiro may here expeef fome acVow, XIV.

 on that fubject.
 lonown among the lam: wies or I Somentio
 during a courfe at many ayes. 'Moct ihuater wes ar of
 Mofnut, from the matual comnction of the hatrs. Wentate
 Ifbrews both in the num' er and order of the letere, rites.
 of the Hebrew ald batce, arrificially thrown toeg ther. "And this word" (figs the lemrned Chatin $\ddagger$ ) $a, h, 0$, 1 i. iif
 the firt in the Arabian language, as they are fill in that of the Hebrews." The fame traveller is pofti:e that thefe were the ancient chatacters of the Alab, ; that they differed from Caphite letters, which were: $f$. terwards introduced; and that they were funithel with vowel points. Thefe, we imagine, were the firt rude 隹etches of the Chaldcan chataoter, which pro bably the Hamyaites retaned in their pritive wapolithed form, after they hat been polihed and reduced to a more elegant five by the original inventurs.

Monuments bearing infcriptions in thefe characters are, they tell us, fill to be feen in fome places of Arabia. Some were engraved on rocks; and to thefe we think it probable that the patriarch Job ailudes in thefe pafiages where he feems to intimate an inclination to have lis fufferings recorded in a book, and graven in the rock for ever. All the Arabians agree, that the dialez of the Hamyarites inclined towards the Syriac or Chaldean. This we have imputed to the connection of that people with the Chaldeans, who lived in their neighbourhod. If the Hamyaritic dialect was infccted with the Syriac or Chaldaie, there can be no doubt that they derived their letters from the fame quarter.

We conclude then, that the I-Iamyarie, knew the Inchatdair art of writing from the ealieft antiquity, and that the charaters, letters they cmployed were the rude Chaldaic in their unimproved Itate §. Some of the Arabians do indeed frococke hold, that Ithmael was the firt author of le:ters; but Orat. de that his characters were rude and ind!!tinet, without any interval between letter, or words, and that thefe were adopted by Kedar and his other chihúren: but this tradition hath met with little credit.

With refpect to the highly polifhed Nuremmies, it is agreed on all hands, that they were unacquanted with the ufe of letters till a few years before the birth of Mohammed. Two difficulties here prefent themfelvi. The finf is, how the Koreilhite dialect, withont the art of writing, happened to excel all the other dialeets of the Arabic tongue, affited by that art, alparently to neceffary for preferving a lunguage in its original purity. The fecond is till, we think, rather grazater,

I inc.
Arab. namely, how the Koreih larned that moll uteful art at fo late a period as the fixth century. It is a well known fact, that ever after the Babylonith captivity Arabia fwarmed with Jewihn villages, in which the art of writing was generally hown; and almoft at the beginning of the Chrilian cra; multitudes of Chrittians retired to the fame country, in onder to avoid the perfecutions which they fuffered in the Ro. man empire. In thefe circumances, we think it ran

Arahic 1.2nguse.
ther ferange, that the Korcifhites, hindly polifhed and acute as they were, never thought of las ing hold on the epportunity of larnimg an ant fory nedm. Thefe two problems we leave to be folved hy our mote learn. ed readers.

But however they be folved, it is univerfally a: knowledged, that the Koreith were ignorant of letters tilla few years before the birth of their prophet. Lha Chalicun (:) one of their mont celebrated hifionims, interms us, that Nfermer the Lom of Motra, an Anlarian, anative of Anbaris, a city of fak (c), firt invented alphabetical charafers, and tought his countymen to ufe them, from whom this noble invention was derived to the Forcifhites. Thefeletters, thongh neither beautiful nor convenient, were 1 ag ufed by the Arabs. 'Iliey were denominated Cuthte, from Copha city of Iral. In this charater the origimal copy of the komn was witten. Thefe we think were the orginal clumiy charaters which were setained by the vulgar after the beautiful fiquare Chal daic letters were invented; and probably ufed by prietts, philofophens, and the leaned in general. Thefe letters are often at this day ufed by the Arabs for the titles of books and public imforiptions.
§Robert
Clav. Pent. I. 3. 36. 53
Improved about 3 co yearsafter Noham. suej.

Abauli the fon of Mocla $\delta$, about 300 years after the death of Mchammed, found out a more elegant and more expeditious charafter. 'This invention of Abruli was aiterwards carried to perfiction by Ebn Bowla, who died in the year of the Herira 413 , when liader was caliph of Bagdad. This character, with little variation, obtains at this day. As we think this article of come importance, we lhall, for the fake of our unleaned readers, trameribe an excellent account of this whole mater from the very leaned Schultens.
"The Cuphic characters, bays he, which had been brought from the region of the Chaldeams to the prosince (f Hejaz, and to Mecca its capital, in the age of Mohammed, was employed by the Koreinites, and in it the koran was fiff written. But as this charatier was rude and clumfy, in confequence of its lize, and ill calculated for expedition, Abauli Ebn Mocla devifed a more clegant and expeditious one. This perion was vilir to Haradius the fatt caliph, who began to reign in the year of the hegira 322 . Accordingly, in the roth century, under this emperor of the Saracens, the form of the A abian alphabet underwent a change ; and the former clumly embarraffed character was made to sive way to the polifned, eafy, and expeditious type. Regarding this expedition alone, the anthor of the invention left very few vowel characters: and as the Rebrew manner of writing admits five long ones and five hart in diferent fhapes, he tanght how to exIrefs all the rowels, both long and thort, luitably to the genius of the langnage, by three, or rather by two, fmall pointe, without any dunger of a miflake: an abbreviation $t a l y$ deferving applafe and admiration: for by placinr a vory fmall lise aboves the ex. prented a and $s$; and by placian the fame below? be meant to imitate $i$ only. To the other fhort
ones, a and $u$, he antigned a fmall suasu above. In order torepmelent the long ones, he called in the matros lenionis, the quiefent leters si,, , "; lo that fratawith (li) i timated a aud olong, i.e. kamets and cholem; jod placed aifer h. frombecame tweri and chirek long. W'ass annesed to damma mal fe four $k$."

In this pafinge, this sreat orientalift acknowledges that th: vin aborenentioned, who carried the Arabian alphabet to the pimatele of perfection, invented and amoned the vowel points for the dake of eafe and eagedition in writing ; from which we may infer, that picer th the tenth century the Arabians had no vowel points; and comequently cither read withunt vowels, or contented themflues with the matres hefionis abovementioned.

The delign of the author of the invention in fabercatind thete point, was confeflidiy eafe and expedition in writing; a circumflance whicl furnithes a vioLent prefumption that the Iferew vowel-points were devited and amexed at fome late period for the very fame purpors.

Some, indeed, have gone fo far as to aflirm that the Arabians were the original fabricators of the vowelpoims. The Arabians $\dagger$ (lays the learned Dr Gre- $\dagger$ Diff. on gory Sharp) were the original authors of the rowel- the Origin points. They invented three, called fatha, and damma, and Conity, and $k$ fors: but thefe were not in ure till teveral years of lang: atter Alohammed; for it is certain that the firft copies of the koran were without them. The rabbis Itole then from the Arabs." This, however, is carrying the matter too far, lince it is certain that the Jews were acquanted with the points in queltion long before the period above mentioned.

Though it is none of our intention to enter into a minute detail of the peculiarities ot this noble language, we camot omit obferving one thing, which indeed belongs to grammar, but is mut generally taken notice of by the Arabic grammarians. The roots of verbs in this dialeet are univerfally triliteral; fo that the compofition of the 28 Arabian letters wruld give near 22,000 elements of the language. This circumfance demonftrates the futpring extent of it: for although great numbers of its roots are irrecoverably loft, and fome perhips were never in ufe; yet if we fuppofe 10,000 of them, with- the Arahie out reckoning quadriliterals to exilt, and each of them language, to admit only five variations, ne with another, in forming denvative nouns, the whole language would then confit of 50,000 words, each of which may receive a multitude of changes by the rules of grammar.

Again, the Araic fems to abbor the compofition of words, and invariably expretles very complex id as by circumbocution; fo that if a compound word be found in any dialeat of that language, we may at one pronomme it of Creign extraction. This is indeed a difinguifing feature in the trufure of this tongue, as well as of fome of its fiter dialeets. This circumtance tas, in om opimon, contributed not a little to the amazing fecundity of that language : for as every in. grediont in the compolition of a complex idea requires
(v) See this whole Jetail in Dr Pocock's Specim. HifR. Arab. p. 252 at אq.
(c) Douk, "Bubylonia," from Erech, one of the cities built by Nimrod. The Arabians have generally refored the ancient names of phaces. Thus with them Tyre is Tzur, Sidon $S_{\text {y }}$ d, Egypt Meari, \&c.

Arabic a word to exprefis it，as many words became necofitry Language，to complete the languge as there werefimple ideas to be intintated by difionurte．Were all the compounds of the Greek lagnimge to be difolved，ats prabaly one they were，the vacables of than tongue would intinitely exieed the r phitnt number．

The Asatic authors boalt mof unconfeionably of the richers and varicty of their lemgate．No luman underatanding，fay they is capacious enough to con－ prehend all is tredures．Infpiration alone can qua－ § Pocoke＇s lify one for exhanting its fources § Ebn Chaluwab， apecimen a molt remomed grammarian of theirs，has dpent a whole volume upon the varions numes of the lion， which amount to 500 ；another on the names of the fer－ pent，which make up 200．Muhammed al Francabodi－ us，affirns that he wrote a book on the ulefulnctis a d different denominations of honey，in which he enume． rates 80 of them ；and atter all，he alfures that he was hill far from having exhauled his lubject．To excel in a language fo amazingly copious，was cer－ tamly a proof of uncommon c．iplacity，and confidered as no mean talent even among thic Foreihites．Hence Mohammed，when fome people were expreting their admaration of the eloquence of the korm，told them that he had been tatught by the angel Gabriel the lan－ guage of Thamel，which had fallen into defuetude
Oratory In a language fo richly replenithed with the choiceft and poetry and moft energetic temis，both oratory and poetry of the were cultivated with eade．All the difficulty contilled Arabs．in making a ch ice among words and phrafes equally elegant．We may compare one of thate poets or orators to a young gentleman，of a tatte highly rehned，walk－ ing into a repolitory where a protalion of the richelt and moft elegant drelles are piled up in wild contution． Our beau is here difteffed with variety；but to be， able to choofe the m it handfome and molt becoming he mult lave received from nature a fuperior good tafte；which he mult likewite have cutivated by ath． dous induftry，and by allociating with the molt gren－ teel company．

The orations of the Arabs were of two kinds，me－ trical and prodic．The former they compard to pearls fet in gold，and the later to lowe ones．They were ambitions olexcelling in both；and whoever did fo was highly diftinguilhed．His fuccefs in either of thofe department，was thought tu e ner honour，not only on his family，but even on his tribe．In their poems were preferved the geneal wies of their families， the privileges of their tribes，the memory of their he－ roes，the exploits of ther anceltors，the propriety of their language，the magnificence of banquets，the generolity of their wealthy hels and great men，\＆ic． Alter all，we cannot aroid being of the unpopular opinion，thit this mighty parate of eloquence and poetay did not reach backwatds above two centuries hefore the birth of Mohmmed，ass it certanly wanihed at the era of the propagation of his religions intitu－ tions．The two lecceeding centuries were the reinas of fupertition and bloodthed．The vaice or the males is feldom heardamad the in of arms．

The ancient Arabs，at whatever ime poetry beran to bein requelt ann ing them，did not at thit write poems of comfad rable le ghly．They iney upe 免d themfelves in metre occationally，in wente rather than darmonious frains．The d＇rovabs of Solonws，and

13．b book of Ecalefanes foem to be camporet in this
 was never digetted into moles L！！！fane time after whe death of Mohammed；：nd this is find en dowel een due boy Al Khalti al Iarabidi，vhas hediat he beion of the caliph Karm of Rachia．

Alter fommy cacominmion the copiruffof：fthe Arabic longut，ome clafs of our acade：may prabibly expect that we haould fibjom a bricl detal of io ge－ nits and charaster ；and his we thatl do with all pres． fible brevity．

All the primer althe laso ate compoled guage． a compred of diacrent combinations of confonants by rinds；fo that the various combinations and con－ jundions uf a dicals makemore than 10,000 even with－ but including thate which may alie from the meet． ing of gutural letters．From this quality of the lanevare has howed that atability of the dialed whech has prederved it pure and entire for to many thou－ fand years，and fecured it from thofe changes and that Gutuation to which mot other tongues are fub－ jeat．

Perhaps notwithtanding its copioufnefs and varic－ ty，no other language can vie with the one in que－ ftion in point of perficuity and prection．It is poo－ feffed of a brevity and rotundity which，amidft the greateft variety，cnables it to exprels whith cleamets and energy what could not be exprelfed in any other tongue without tedious circumlocutions．＇To this purpefe we fhall beg leave to tranferibe a paflage from Bifhop Pocock＇s oration on the Arabic language． As we imagine fev of our readers who will have the curiofity io perufe this article can be unacguanted
with the Latin tongue，we fhall give it as it it．ads in curiofity to perufe this article can be unacquanted
with the Latin tongue，we fhall give it as it it．und in the original with ut a trandation：
＂Neque in nulla certe ladis parte，mira illa qua， ＂Neque in nulla certe laudis parte，mira illa qua，
non folum verbornm in fignificando，peripicutate，fed in prolatione，elegantix et dulcedini caverunt，fedu－ litas；quoque，non folumaccuata，inter iteras ex figs． niticata proportione，fenhus vel intenfioni，vel remil－ fomi，prout res polluherit，literarum appolitione， fubductione，vel juxti organorum，rationem profpe－ xerunt ；fed et ne quad delicatulus auribus isgratum，ne quid horridum，aut asouqu⿻丷 reperiatur，effecerunt Hoc in genere eft，cuad nufpiam in verbo alinuo，ge－ numx apud Arabes cirgini，concurant，non interce－ dente vocalis alicujus motione confonantes，cuma vel dente vocalis alicujus motione confonantes，cura vel
trej，vel plures，aliis in liaguis frequenter combintur． Immoncure，fi adint，qua afperitati remedio fint，vo－ cales，quas libet temeré tamen commistunt confonantes；
fed ita rei natura poltulat，ut concurere debuant ill，a， cales，quas hbet temere tamen commistunt confonantes；
fed ita rei natura poltulat，ut concurere debuant ilh， que fe invicem，fine aperitatis induftione condequi，us
inter fe comecti non pofimt ；illi vel fitus，vel litera－ qux fe invicem，fine aperitatis inductione conkequi，ut rum mutatione，eas abjiciendo，inferendo，moliende， alifve quibus poffar modis remedia quarnot ；adeo ab omni，quod vel abonum，vel difionum elt，abhorrent． Quid fi nobis fecus videntur，et afperius fonane ab a－ rabibus prolata，illud auribus noltris，ot unai，nom lin－ gux imputandum，nec mollias ilit：fomate nomia，quam torum nobis cenfendunt．Quin et ututatiom，que nobis maxima afenitatis caud videntur，ablentian，ut magnum a lingui Graed defectum．arguant Antives．

The learned $\mathrm{D}_{1}$ ．Hunt，late profelior of the Hebreve and Arabie languages at Oxtord，is of the fime opi－ non with the very leaned prehate，part of whole orn－

## bua．




#### Abstract











 3S2
tion we have tranfribed above, with reffeed to the devicacy and elegrmee of the Arabian language :"Nufquam, mili eredite, (imquit ille) auribus magis pareitur quam in Arabia; nulla lingua a $\times$ axoquera, alicni r quan Arabica. Quanquam enim nonmallx ejus literæ minus fortafle fuaviter, immo durius etiam fonuerint, ita tamen Arabes eas temperarunt cum lenibus, duras cum mollibus, graves cum acutis mifeendo, veces inde non minus auribus jucunde, quam pronunciatu lixciles confecerint, totique fermoni miram fonornm tam dulcedinem quam varictatem addiderint. Quod quidemorationis modulandx fudium in Corano adeo manifettum eft, ut primi Hlamimi oppugnatores cum librum magica ideo arte feriptum dixcrint. Non auriwus tantum gratus ef Arabifmus, fed et animi conceptibus exprimendis aptus, fonos fuos fententiis femper accommodans, et felici verborum junetura corum naturam depingens."

To thefe we might add quotations from Erpenius's oration on the fame fubjeet, from Golius, Schultens, Hottinger, Bochart, and Sir William Jones; befides a whole cloud of oriental witneffes, whofe extravagant encomiums would rather aftonith than edify the far greater part of our readers. Thele pancgyrics mas perhaps be in fome meafure hyperbolical; but in general we believe them pretty wall founded. At the fame time we are convinced that the A rabic, however melodious in the ear of a mative, founds harlh and unharmonious in that of a European.

When we confider the richnefs and the varicty of the Arabic tongue, we are led to conclude, that to acquire a tolerable degree of ikill in its idioms, is a more dificult tafk than is generally imagined ; at leaft fome people who have acquired the knowledge of the Greek and Latin, and likesite of the more fathionable modern languages, with facility enough, lave found it fo, Be that as it may, there are two clatles of men who, in our opiniun eanot handfomely difpenfe with the knowledge of that almot unverfal tongue: the gentleman who is to be emplnyed in the political tranfactions of the moit refpectable mercatthle company upon carth, in the eaftern parts of the world ; and the dirine, who applies himfelf to inveftigate the true purport of the facred oracles; without thes, the former will often find himfelf embarraffed in both his civil and mercantile nergociations; and the latter will often grope in the dark, when a moderate acquantance with that tongue wonld make all funfline round about him.

Bohbart, Hottinger, Schultens, Pocock, Hunt, and Robertion, sc. have taken uonderful pains, and lavibed a prefulion of learning, in proving the affinity and dialcetical cognation between the Hebrew and Arabic. Mach of this labour, we think, night have been foared. We prefume to afirm, that no perfon tolerably verfed in $b$-th languages can read a fingle paragraph of the Arabic verfion of the Now Teliament, or indeed of the Koran it!elf, without being convinced of the truth of the polition: it is but hripping the latter of its adventitious frippory, and the hidared features will immediatoly appear.

The learned profellors of the univerlity of Leyden Ficre the firlt who entered upon the carecr of Arabian sareing. To thea the European Itudents are prin-
cipally indebted for what knowledge of that language they have hitherto been able to attain. Though feveral Italians have contributed their endeavours, yet the fruit of their labours had been rendered ahne ft ufe. lefs by more commodious and more accurate works printed in Holland.

The palm of glory, ia this branch of litcrature, is due to Golins, whofe works ae equally profow $d$ and clegrant ; fo perficunus in method, that they may al. ways be confulted without fatig'se, and read without languor. Lirpenius's execllent grammar, and his memomble diationary, will enable the Itudent to explain the hiftory of Taimur by Ibni Aiculboulb If he has once mattered that fublime work, he wit undertand the learned Arabic better than molt of the khatabs of Conftantinople or of Mecia.

The Arabian language, nowever, notwithitanding all its boafted perfections, has undou'tedly thared the late of other living langual es ; it nas gradually undergone fuch confiderable al erations, that the Arabic fooke and written in the age of Mohammed may be now regarded as a dead language: it is indeed fo widely different from the modern languate of $\mathrm{Ar}_{\mathrm{a}} \mathrm{bia}$, that it is taught and Itudied in the college of Mecca jult as the Latin is at Rome.

The diateet of the Highlands of Yemen is faid to have the ncarelt andogy to the language of the Koran, becanie theie Highlanders have little intercourfe with ftrangers. The old Arabic is through all the Eat, like the Latin in Europe, a learned tongue, tagght in colleges, and only to be acquired by the perufal of the belt anthors.
"Ut folia in fylvis pronos mutantur in annos, \&c."

As there is a ve y frict connestion and dialectical analogy among thefe languages, we lave arranged them all under one fection; elpecially fince what is obferved relating to one of them maty, without the leath itraining, be extended to them all. We thall begin with the Chaldaic.

The Chaldeans, or Chafidim, as they are always called in Scripture, were the defendants of Chefed the fon of Nahor, the brother of Abraham. The defeadants of this patriarch drove the Cuthim or Arabians out of Babslonia, and poffeted themelves of that conntry at a very early period. As thete Chafidim or Chaldeans were the putenty Whor, the defendant of lyeber, they undoubtedly fpoke the origimal Hebrew tongue as well as the other branches of that family. But being an ingenious inventive people, they feem to have polithed their languare with much care and delicaey of taite.

The only genuine remains of the ancient Chaldaic language are $t$ o be found in the Henrew Scrptures; ard thofe are contained in 26 veries, of which we have 200 in Danie, seaching from verfe fth chapter 2 d to chapter $\overline{5}$ th exclutive; in Ezra 67 , in chapter 4 th, 17 verfes; chapter 5 th, the fame number ; chapter 6 th, 18 veries; and in chapter 7 th, 15 : in Jeremiah, chapter $10 \% h$, there is extant only one verfe. From thefe fragments, compared with the He-

## Ssct. III. Of the Chaldean, Phanician, or Ethiopian Aby fium, and Egyptian Lansuages.


As tare is ve y

Chaldean brew, it painly appears, that the difference between moon among the Babylomians, denived form the fie (hatdent Language, that language and the Chaldaic is fearee equal to that \&c. between the Donic and Ionic dialects of the Greck.

Whatever might hove boen the form of the mat ancient Chaldaic letters, it is generally known that the beautiful fipuare chanaters, in whoh the Ifebrew Scriptures began to be writien after the age of Eerri, were current among them at an crap prine to the B.abylonifh captivity. Thote degant charaten werc probably the invention of the Chaldean academies, which were cllablifhed in various parts of that extenfive and fertile country.
The Chaldean declenfions and conjugations liffer differs litele fo little from the Hebrew modification, that it would from the be almof fuperfluons to dwell upon them in this fecHebrew. tion. The moft effectual way to acture am idea of the ancient, Chaldaic, is to decompound the names confelfedly of that dialect, which occur in many places of Scripture. By this method of proceeding, its beautiful fructure and expreffive energy will be readily comprehended even by the moft illiterate claffes of our readers At the fame time, we nuit obierve, that the Chaldaic and ancient Syriac bore fo near a refemblance to cachother, that they have generally been claffed under one head.

The firft Chaldaic word that occurs in the Old Teftament is bara "creavit." This word has all aloug been affigned to the language under confideration ; for what reafon, we confers we are not able to difcover. The greateft part of the Hebrewtongue is now loft. The words lar, "a fon," and bara" creavit," (rather filiavit), may probably be of that number. Another Scripture word which is often quoted, and always alicribed either to the Syriac or Chaldaic, is igar or jigar fa. badutba, which fignifies "a monument of witnefies." Every body knows, that when Jacob and Laban made their compait, the latter denominated the heap of ftones reared upon that occation in this manner ; while the former called it Galecd, is we now write and pronounce it. This pronunciation, however, does not appear to us altogether genuine. The word is probably compounded of hagal. cumulus, "a heap," and y chad, aternitas, feculum," ctenity, an age :" fo that That salchad, or galaad as it came to be witten after. wards fignified an "everlafting leeap." Laban then had refpect to the end for which the monnment was crected; but Jacob alluded to its duration. It appears, however, upon this and every other occation, when Chald tic words are mention.ed, that $\approx a$, was it favourite letter both with the Syriars and Chaldeans. We may likewife obferve, that the fame people always changed the Hebrew w Bin into -7 has, in order to avoid the terpentine found of that conlonant.

The Chaldaic names of gods, men, places, se. which occur in Scripture, appear to be no other than Hedrew poilihed and improved. Bel, Belus in Latin, is
 Phoenicians, and a metimes the Hebrew, ufed it to fignify the montigh. The Chideams ured the ir word Bel or the fame purpofe; and becaufe this word originally imported the High one, they dignificed their firt monarch with that name. They denominated their capital city B.a-bd which imports the temple of Bel, and afterwards B:abylon, which intimates the aloak or diaveling of our boal he far. Nelo was an name of the
 the phanet Mars, from tix Aizer or Eaver, wrimait, "to gird," allating to the grding on of ams. Ab al was ant Affrian name of the fin *, a word dedured irna

 name of and Arabian tol t, whach often ocuars in the a bon de nifies an argle: we think, however, that the vort is Wat Arall. the Hebrew $7 \mathrm{P}^{2}$ nutan, c follivit, firvarit, "to kecp, to preferve." 'To thele names of deities many more might be added, which the mature of our defign whll not allow us to mention.

Almoft all the Chaldean proper names which occur cither in tacred or prophane hititoy are cuidently of Ifcbrew original, or cognate with that language. We Thall fubjoin a few ex.mples: Nabonofor is evidently componded of Nebo and nazur, both Hebrew worls. Nabopollazar is made up of Nabo-Pul, the lame with Bel and Aser or Asor, abive explained. Bi lefis is mule
 Belhazzar, leetilhazzar, Neniglifitr, Nebuzaradan, Rabmig, Rabianis, Nergal Shatezer, Ralthakeh, Ezarhaddon, Merodach, Exil Merodach, and numberlefs others, are fo manfelly reducible to Hebrew wocables, when decompoundel, that the oricntal feholar will readily dillinguilh them.

Names of places in the Chaldaic are likewife fo nearly Hebrew, that nothing but the dialeftical tone feparates them. Thus $U$, of the Chalde:ms is actually ${ }_{y}$ light, that city being facred to the fun ; Sippora is plainly the Hebrew word Zipporth; Carchimifh, a city on the Euphrates, is evidently compounded of Kir or Kar " a city," and Chemofh, a name of the fun. In thort, every Chaldcan or old Syrian word now cxtant, without any dificulty, bewray their Hebrew original. As for their dia ectical differences, thefe we remit to the Chaldaic and Syriac grammars and lexicons
We now proceed to the confideration of the Pheenician language, which is known to have been that of the ancient Candanites. That this was one of the original dialeats, and confequently a cognate of the Hebrew, is univerfally acknowledged. Initead therefore of endeavouring to prove this pofition, we may refer our readers to the warks of the lean ned Mr Bochart, where that author has in a manner demonltrated this puint, by deriving almolt all the names of the Phoerician colonics from the Hebrew, upon the fuppofition that the dialect of thofe people was cofely connected with that tongue. St Auguzine da Catote $D e$, has obferved, that even in his time many of the vulgar in the neighbourhood of Ca thage and Hippo fpote a dialect of the old Panic whiche ne mly refumbled the Hebrew. Procopins, le lall, Get: in forms us, that there exited even in his days in Afric: a pillar with this infcription in Hebre", "We fiee from the face of fothua the robber, the ions in Nur.. The names of all the amient citic, bula by the Catthaginians on the coaft of Afica are cathy volucible to a Hebrew original. The Carthagimian mames of nertons mentimed in the Greek and Latio hinor:, fuch as Himulco, Hamilcar, Aidrubal, Humbal, illa. mo, Dido, Anna or Hamalh, Sormoniba, Gayo, No herbal, Admerbal, sc. all brewthe a Earew wime tion.
$6 t$ M.cnicis: laцyuage derived from the Habrowa
I.anguatre. \&こと
$\qquad$ treation of contequence, the nams 1 mon gods are Plamician. Almod evaly one of thefe is actually Hebrew, as might catly be thown. 'The names of perfons and places mentiontd in the frog. monts of Sanchoniathon, preferven by Eufebias, are all of Hebrew complexion. The names mentione 1 in the Hebrew feriptues of places whic. ischonged to the Camanites prior to the invalion of the Ifraclites under Iohna, are as much Hebrew as thole which were atierward; fubtituted in their Read. The Panic fone in l'hutus has been analyted by Bochart and feveral otimer leaned men, by whom the la "ratae has ben cleatly proved to be deduecd from the Hebeen, with fome dalectical variations.

The illand of Melita (Mata now) wasinlabited by a colony of Phonicions many ages before the Moors wok paffeffion of it. Among the vulgar of that ithand manay Punc rocables are current to this day, all which may be redtly taced up to the Hebrew fountain. Io thefe we maty add many inferiptions on fones, coins, med.els, \&e. which are certainly Phemician, and as certainly of Hehrew catraction. We have thomen together thefe few hints without purding thern to :any Great length, as we deemed it unnecoliary to dwell long on a point io hackneyed and fo generally acknow-
ledged.

Before we proceed to treat of the ancient languare of the Ethiopians, we find ourfelves obliged to hatard a few frictures of the origin of that anciont nation. If we can once fette that ingle point, the difovery will open an avenue to their pimitive dialed, the article about which we are chichly concerned in the prefent difufli n.

In our Section concerning the Hebrew language, we were led often tome ntion the parriarch Cuth the eldeft fon of Ham. The potterity of this famls-chiel under his fon Nimrod, polfelfed themfelves ot Shinar, afterwards denominated Chalica. Thefe were probably the Arabians whole kings (according to Eulebius, Africanus, ind other ancient chronol gers) reigned in Bablon during feveral fucchive geneatinns. Thure were the Cuhin or Cumites, whm the learned Mr Bryant has cmalucted over a preat part of the world. and to whofe indury and ingenoty he has aforibed almof all the iarentions, arts, fence $;$, laws, policy, religions, we. which dtanguthed mankind in the earliatages.

In procut offime, the polerity of Chafid or Chefed collied Chatm or Chaforize in the eatt, and Cont
 mpontieir commry. The Cuthim reti:ed welt-ward, and fiperad the melves over that pate of A mabia fiturud buards the fentheat. They probably extended thembives over all the caltern part of that peninfula, from the fers to the widemefs between Aiatia and Sy il . Thefeve the Ehbiopian mentioned in scriptare by a vely lardomabe inaduentency of our tramf-
lators. Thefe, then, we lhink, were the primitive chathan Cuthim.

## 1.mpuge,

J ferhus inferms 1 " *, that all the Afratics called the Ethomans of Afica by the natme of Culinim. This Antiq. denomination was not giva them wihent zood rea-Jud. lib. I. fon: it inpurts at leat, that hey deemed them the c.i. delcendants of Cufla; it being the conltant practice of the orienta's in the early abses to demminate nations and witue fiom the rame of their grat partarch or founder. The name Cufim mbitt then liave been given to the Ethopans, from a perwation that they were the pingeny of the fon of H am whe bre that name. Liy what ronte fuever the Cullum penetrated into that $x$ on of tfica which was called by their name, it may be taken for grantel that they were the uefen. dats of Cufo above mentioned.

It has been wferved above, that the polterity of Cufh pollefled the comery of Shinar or Chaldua at a very carly fermad, but were expelled by the Chatidim or Chaldeans. Upon this catatrophe, or perhaps fomevhat later, a colnny from the fugitive Cuflim trarforted themfelves from the foul ard fouth ealt coaft of A raluia over the fea, which lies between that country and Ehi pia. However imperfect the art of navigation naght be in that age, the difance was fo fmall that they ni, ht eafily enough make a voyage crods that nar row fea in open boots, or perhaps in canoes. However that may have been, it cannot be doubted that the tribes on both fides of that branch of the dea wese kindred nations.

It, then, both the northern and fouthern Cufhim fprung from the fame Itock, there can be no dubt that both fooke the fame language. The language of

## 63

 the Daby?onan Cufhim was Chadaic, and of confe- Their lanquence that of the Ethopian Cuthim was the fame. guage oriWe may therefore reft affured. that whatever changes ginally. the Ethiopian dialent may have undergone in the courfe of 3000 years, it was originally either Chaldaic, or at leaft a branch of that lavgnage. Scaliger informs us, that the Ethiopians call themfelves Chaldeans; and that, fays he, not without reafrn, becaufe of thofe many lacred and proface books which are extant among them, the moit elegant and mof beautiful are written in a fyle near that of the Chaldern or Alyrino. Marianus Vitorius, who was the furt that rediced the Ethiopic tongue to the rules of grammar, $t \in l_{s}$ nis in his Prommum, "that the Ethiopians call their ongue Chaldaic; that it prings from the Babylmian; and is very like the Hebrew, Syriac, and Arabic: At the lame time (he concludes), that this language may be eafly learned by thofe whu are maters of lic Hebrew:" The learned Bochart, and Dillup Walton in his Proleg, are clearly of the fame cpinion.The vulgar letters of the Ethiopians, according to \& Lib.3. Diodorus Siculus, were the fanie with the facred §p. 101. charafers of the Egyptians (D). Fiom th.s account, step. if the Sicilian nay be trulte, the facred letters of thefe people, concoming which fo many wife conjec-

[^22]
## Sect. III.

Chatdean tures lave been formed, were actually Chaddac. T'o
Language, carry on this invertigation a little farther, we may ob. \&゙c.
ferve, that Sir Willam jones feems to have moved, by very plaufible arguments, that the shanderit chat racters were deducal from the Chaldaic. 'ihhe circumbtance affords a pretimption that the Ethiepian Cuhim were likewife concerned with the Ergplans; who, as is remarked in the Sceton eancernms the Shanfoil, probably introduced the religion if the Brahmans into Hindolan. This is advaneed as at cen jecture only; and yet when we conlider the affinity between the Egyptian and Genton religions, we are frongly inclined to hope that this fumife may one day be verified by undeniable facts.

The original Ethiopians were a people highly civilized; their laws, their inftitutions, and efjecially their religion, were celebrated far and wide. Flomer talks in raptures of the piety of the Ethiopians, and fends his gods every now and then to revel 12 days with that devout people. The Sicilian adduces a number of very fecious arguments to prove that thofe two nations had fprung from the fame ltock. He nrentions a fi-

64 Aucient intercourfe hetween

## the Ethio-

 the Ethio- ing nations. There was, every body lnows, a com-pians and munion, as to facred rites, between the Lwo conntries. ansand munion, as to facred rites, between the wo conntries. Fgyptians. The Egyptians fent ammally a deputation of their prielts, fumithed with the portable Ratues of their Gods, to vifit the fanes of the devout Ethiopians. Upon this occafion, a folemn religious banquet was prepared, which lafted 12 days, and of which the priens of both nations were partakers. It was, we imagine, a kind of facramental inftitution, by which both parties publicly avouched their agreement in the ceremonies of their religion retpectively. Thefe obfervations plainly thow, that the mot ancient Etho. pians were a people highly civilized; indeed fo much, that the Egyptians were at one time contented to be their fcholars. The tone of their language was cer. tainly the fame with that of the Challeams or Arabian Cuthim, from whom they were difended. We know not whetlier there are any buoks in the ancient Ethiopic now extant; fo that it is not ealy to produce inflances of its coincidence with the Chaldaic. Dion
*Lib. 9.
milarity of leatures, of manners, of cuftoms, of laws, of letters, of the fabrication of tatutes, of religion, as evidenes of the relation betwen thole two neigt bourgenes Laertius:* informs us, that Thrafyllus, in hiscatalogue of the books compored by Denocritus, mentios one, tapy tav av Mapon sppel zpaupatan, concerving tbe fassed'etter's in the ifland of Mcroe ( E ) ; and another comcerning the facred letters $i$. Balylon. Had thet books furvived the ravages of time, they would in this age of efearch and curiolity have determined not only the point under our condideration, but the affinity of facred rites among the Chaldems, Ethiopians, and Egyptians.

We have now fhown that the Ethiopians were a colony of Culhites; that the Cufhites were ori inally fovereigns of Shinar or Chalste, and confequently fpoke ether Chaldaic or a dialect of that tongue;

## L O G Y.

that their colonits munt have wed the fime langunce; Chama that the ancient Ehhispians were a perple highy ing Lishondoce
 of their virtue amploty. It has likenife apoured, that the common letter of that people were the facred chataters of the Exeryptians. Dhe lutios, we imagine, where the Cuphitic; lor which fec the Suit. on the Armia. When they were difadade ann the modern fublituted in thes ram, camot be deter. mined; nor is it we durrehend, a matter of metch imporance. We thall theretore drop that part of th: Iubject, and seicr our cmanus and inguifitive ateder, to the very leamed Jobl Limalis (r) exrclient grammat and Dictonary of the Abydian or Gech tomgne, where they will find every thing worth knowing on the that fibjeat. We thatl cudeavour to gratify our readerswh at very briff acenunt of the modern Ethopic or Abyllinian tongue; fir which both they and we will be obliged to Jame. Bruce, ERy : that lemmed, indef tigable, and adventurous traveller ; who, by his obiervations on that cuantry, which he nade in perion, often at the hazard of his life, has difonvered, as it were, a new wolld boilı to E゙urope and Alia.

The moft anciont language of Ethiopia, which we Mall now call Aby/fina (its modern name), aceordiong to thit gentlemar, was the Gee, which wats foulion by the ancient Culhite Chepherds. This, we thould think, approaches nearef to the old Chaldaic. ITpon a revolution in that comery, the court refided many years in the province of Ambina, where the people fpoke a different language, or at lealt a very different dialeat of the fame langrage. During thi, interval, the Gecz, or language of the hepherds, was dropt, and retained only in witing, and as a dead language: the facred Scriptures being in that tongue only faved it from going into difule. 'This tongue is exceeding. ly harth and unharmonious. It is full of thete two letters $D$ and 'I', in which an accent is put that nearly refembles ftammering. Confidering the fimall extent of fear that divides this country from Arabia, we need not wonder that it has greataffinity with the Arabic. It is not difficult to be acquired by thole who under. Atand any other of the orientallangures ; and as the roots of many Hebrew words are only to be found here, it feems to be abfolutely neceffiry to all thofe who wilh to obtain a critical fkill in that language.

The Ethiopic alphabet confilts of 26 letters, each of which, by a virgulu or point amexel, varies its found in fuch a manner as that thofe 26 fom as it were 62 ditinet letters. At firt they hat but 25 of thefe criginal letters, the Latin P being wating; fo that they were obliged to fioftitute ano her letter in its place. Paulus, for ewanple, ihey call Taulus, Alulus, or Cazlias: Petros, they pronounced Kctros. As lalt they fubfituted $T$, and added this to the end of their :lphabet; giving it the force of $P$, though it was really a repetition of a charater ather than the invention of a new one. Defides thefe, there are 20 others of the nature of diphthongs: but fome of them

Chalian are probably not of the fame antiquity with the letters Canguge，of the alphabet，but have been invented in law times ぶ。 by the trribes for convenience．
the Amblatic，during the long bathifment of the royal fimily in Shon，became lhe langurge of the court，and leven new charaters werent necellity added to anfer the promuciation of this now language ； but no book was ever yet writuen in any other lan－ guare than Gees．There is an cid law in the coun－ try handed down hy tradition，that waover hath at－ tompt to tramate the Holy Soripture into Amharic or any other language，his throat thall be cut atter the mamer in which they kill thecp，his family fuld to tlavery，and their houfes razed to the ground．

Betore we leave this fubject，we may oblerve that all the ancients，buth poets and hiforians，talk of a double race of Ethon，ions；one in Inda，and another in Atrica．What may have given aile to this opinion it is not cafy to difoner．Perhaps the fwarthy com－ plexion of both ponple may have led them to this fen－
＊Chron．
timent．Eufebius indeed intorms us＊，that＂a nu－ merous colony of peophemigrated from the banks of the Indus，and crohing the ocean，fixed their refidence in the country now called Ethopia．＂For our part， we ate rather inclined to beliere that the original L － thiopions tranfported themfelves into India，and there perhaps co－operated with the Egyptians in digging the excavations and franning the thatues，fone of which are fill to be feen in that country，and which we have mentioncd in another Section．The Greeks called thofe people A．fares，Aethopes we believe，from their fumburnt countenance；but indeed they were very little accquainted either with the country or its inhabitants．

The moft ancient name of Egypt was Mizraim，of condequence the Arabiams fill call it Mefra．It was likewie diftinguihed by other names，fuch as Ocana， Acrin，\＆e．It appears from the facred hiltorian，that it was inbabited by the defendants of Mizram the fecond fon of Sam．Mizram had leveral tons，who， accoring to the Scripture account，leteled refpectively in the $t$ country．If we trut to the facred records， there will be little dofioulty in afoutaining the lan－ sume of the Nizram．It uill appear to be one of the fiter dialess at the Heorew，Phenician，Arabic， Chaldaic，\＆e．；and this，to us appears to be the fact． But the onigin of that feople，their laguage，retigion， laws，and intitutions，have been fo warped and con－ founded beth by their own hitorians and thote of whor countries，that one is icarce able to deturmine What totelieve what to reject．Ferodetus，Dio－ dorns Situlus，Staiou，Ptoleny，and moft cther an－ cient geographeas and hitorians，are unvernally agreed， that Lieyst，at lealt that fitre of at called Doith，was overtlown by the firi，and confequently uminabitable for many centries atter the difperfion of mankind． When we confider the low fitation of the Delta，and the violent current of the tide from the coalt of Phos－ nici．t and Palettine towards that Rore，we would ise alnow tompted to adopt this hypothelis；but the fa－
cred reiordsavouch the contrary．According to them， we find ligypt a populous，bch，and thominimg king－ dom，as edily as the age of Abraham．Had the Low－

Chaldean I wourge，

 cr Lig！pt been a pool of itarnating water at any time atter the general deluge，we think it conld not have been dramed，cleated，cultivated，and Aock－ ed with iahabitants，io cally as the days of Abra－ ham．

Diolorus Siculus，lowever，is poftive that the 5 Lib． 15 ． Egyptians were a colony of Ethiopians；and this panim． he cudcavoursto prove by the fimilarity of features， cutoms，laws，religious ceremionies， 30 ．betwicen the two nations．That there was a confont intercourle of good offices between thete two kranehes of the Hantes，cann．t be qua．lioned；and that they nearly refembled each oth．$r$ in many refoects，is too evident to admit of contradicion．The excavations，riginal－ ly duge ut of the dolid rocks of porphyry and marble， in which the natives reffded betore the plains were drained，have been obferved by a moft judicious tra－ veller（ $G$ ）very few years argo．At the fame time，the mof accurate and judicions travellers（ H ）who have vilited that region in moderntimes，are generally of opivion that the land has gained nothing on the fea lince the period when Herodotus wrote his defcription of that country；from which circumfance we may be led to conclude，that the idea of the itundation of the Delta is not founded in fact．

But even admitting that the Egyptian Delta has acquired nothing from the fea fince the age of Hero－ dotus to the prefent，it certainly does not follow that the region in queltion was never overflown by that element；fince there are in many parts of the globe， large tracts of land certainly once covered with fea， which have continued to this day in the very fame fituation in which they were 2000 years ago．We leave the decilion of this point to the judgment of our readers．

We lave already hinted our opinion of the nature of the Egyptian language；but becaule Egypt is ge－ nerally thotght to have been the native land of hiero． glyphics，and becaufe many are of opinion that hiero－ Syphical charaders were prion to the alphaberical，we that hazard a few conjectures with refpect to that fpe－ cies of writing．

The end of peech，in general is to enable men to Layptiaz communicate their thoughts and conceptions one to hierogly－ another when prefent；the ufe of writing is to perform phics． the ame office when perple are at fo great a difance thut vocal ounds camot mutnally reacin them．Hero－ glyphes ：re faid to have been invented to dupply this celect．The mop ancient languages were every where full of tropes and figures borrowed fron deveral ob－ jects．As in that Atoge of Society men have not leamed to abltrat and generalize，all their ideas are borrowed from tach objeds as molt forcibly trike their fentes．This circumbtance would naturally fug－ geft to fivages the idea of conveying their fentiments to each other，when abient，by delineations of corpo－ Tual objcis．Thus，if a fivage alked a loan of his friend＇s
（）See Mr Druce＇s Trivels，V．1．I，
（n）Mr Druce，Dr Shaw，Bithop Pucoek，Savary，Vuhey，Ac，

Chaldean friend's horfe, he might find means to have conveyed Lauguage, to him the figure of that animal; and fo of others. \&e. This was the very lowelt fpecies of ideal communication, and has been flyled pigure-zuriing.

Neceflity would foon impel our favage correfpondents to fabricate a method more extenfively ufeful, which would likewile be fuggefted by the conftant ufe of the metaphorical mode offeech. Some favarge leader, more fagacious than the vulgar herd, would oblerve that certain fentible objects were fitted according to the rules of analogy, to reprefent certain human pallions, and even fome abftract ideas; and this would be readly enough adopted by the herd as a new improvement. In chis cafe a born might be the emblem of power, a fword of bravery, a lion of fury, a fox of cunning, a ferpent of malice, ixc. By and by artificial figns might be contrived to exprefs fuch ideas as could not readily be denoted by bodily objects. This might be called fynbolical writing. Such was the foundation of the Chinefe characters; and hence that prodigious number of letters of which the written language of that people is compofed. Farther they could not proceed, notwithfanding their boafted inventive powers; and farther, we believe no nation ever did proceed, who had nnce upon a time no other charakters but hieroglyphical. 'The Mexicans, had arrived at the very loweft tlage of hieroglyphical writing, but had not taken one ttep towards alphabetical. The Hurons employ hieroglyphical fymbole, but never entertained a fingle idea of alphabetical. Hieroglyphical charac. ters are the images of objects conveyed to the mind by the organs of vifion ; alphabetic are arbitrary artificial marks of found, accommodated by compaet to convey to the mind the ideas of objects by the organs 6 6) of hearing. In a word, we think that there is not Werenever the leaft analogy between thefe two fpecies to condwct

## in vulgar

 ufe: nion, that hieroglyphical characters were never theand proverbs. Hence, fays the Scripture, to underfand a proverb, the words of the wife, and their dark fayings. The eaftean fages involved their maxims in this enignatical drefs for fevcral reafons; to fix the attention of their difciples; to affit their memory : to gratify their allegorical talte ; to fharpen their wit and cxercife their judgment ; and fometimes perhaps to difplay their own acutenefs, ingenuity, and invention.

It was among the ancients an univerfal opinion, that the moft facred arcana of religinn, morality, and the fublime fciences, were not to be communicated to uninitiated ratble. For this reaton every thing facred was involved in allegorical darknefs.

Here, then, we ought to look for the origin of hieroylyphical or piocurewriting among the civilized nations of the eall. They did not cmploy that fpe. Dutemcies of writing becaufe they were ignorant of alphabe- ployed to tical characters, but becaufe they thought fit to conceal the molt important heads of their doctrines under hieroglyphical figures. The Egyptian priell were trines from mont celebrated for their tkill in devifing thole emble- thated; matical reprefentations; but cther nations likewife employed them. We learn from the fragments of Berofins the Chaldean hiftorian, preferved by S'yncellus and Alexander Polyhiftor, that the walls of the temple of Belus at Babylon were covered all over with thofe emblematical paintings. Thefe characters were called ©spor, becaufe they were chiefly employed to reprefent facred objects; and zavpra, becaufe they were originally carved or engraved. Their name points to their original ufe. Initead of purfuing thefe obfervations, which the nature of our defign will not permit, we mult refer our readers to Herodotus, 1. ii. Diodorus Sic. 1. i. Strabo, 1. xvii. Plut. Ifis and Ofris; and among the Chriftian fathers, to Clem. Alex. Eufeb. Præp. Evang. ; but chiefy to Horapollo's Hieroglyphica.

From this deduction we would conclude, that this fpecies of writing was an adventitious mode in Egypt, peculiar to the priefts, and employed chiefly to exhibit things facred; and that among all civilized people it did not fuperfede the ufe of alphabetical characters, nor did the ufe of the latter originate from the former. When alphabetical letters were invented, if imleed And polacthey werea human invention, they were antecedent rior in to the other in ufe and extent. The Egyptian prielts time to alone knew the true import of thofe facred fymbols; cal charatand commuricated that knowledge firlt to their own ters. chiduren from generation to generation, then to the initiated, and latt of all to the grandees of the nation, all of whom were indeed initiated. The hieroglyphics of Egypt were not then the fymbols of any facred occult language; but figns invented by the priefts and proplets or wife men, in order to reprefent their deities, the attributes and perfections of their deities, and the myfterious arcana of their religion, and many other circimftances telating to objeds of impertance, which wete deemed either too ficred or too important to be imparted to the vulgar.

The Egyptions aferibed the invention of letaers to a perfon whon tley called That *, Thereh, or " Eufb. Thocth: the Greeks Hspuas; and tha Romans Norcu- Prep. Ev. rius. Pato $\dagger$ calls him a god, ra a godlike man; $\dagger$ Phadrus. Diodorus $\ddagger$ makes himpivy counfllor to Ofiris; San. $\ddagger$ Lib. .

[^23]
## Chaldenn,

 Language \& c. vulgar channels of ideal conveyance among civilized people.We know that in this point we differ from many learned, judicions, and ingenious writers; fome of whom have taken much pains to inveltigate the intermediate fages throngh which the fabricators of characters muth have paffed in their progrefs from hieroglyphical to alphabetical writing. Thefe writers have adopted a plan analogous to Bithip Wilkins's project of an artifical language. In this theory, we own, we are led to fufpect that they fuppofed all mankind were once upon a time furages, and were left to hammer out words, as well as ch rraters, by necefity, ingenaity, cxperience, practice, \&c. For our part, we have endeavoured to prove, in our fection on the Hebrew language, that alphabetical writing was an antediluvian invention: and we now lay it down as our opinion, that among all thole nations which fetted near the centre of civilizatinn, hieroglyphics were comparatively, a modern fabrication.

The orientals are, at this day, extravagantly devoted to allegory and fietion. Ilain unado: ned truch with them has no clarms. Hence that extravagant medley of fables and $r$ mance with whichall antiquity is replete, and by which all ancient hittory is difguifed and corrupted. Every úoctrine of religion, every precept of morality, was tendered to mankind in paratles

Vor. XIV.

Chatiean choniathon ap. Eufeb. fonnects him with the Phoce. 1.anuage niciun Cronus or S:turn. T'o this Mercury the Egyp\&c.
$\S$ Prij, Ev. tians aferibe the invention of all the arts and fecences. He was probably fome very eminent inventive genius, who flourihed during the firt ages of the Egyptian monarchy, and who perhaps taught the rude ditvages

22
Two kinds r.t alphabetical characters in Egyjt. if Lib. 1.

1 Sacen. $\therefore$ j: the art of witing.
According to Diodorus Siculus, the Egyptians had two linds of loters $\|$ : the one laced the other comnoon; the former the priefts tanght their own children, the hatter all learned promifunally. In the facred charaters the rites and ceremonies of their relistion were couched; the other was accommorlated to the ordinary Lulinefs of life. Clem. Alexanct. mentions three different ftyles of witing employed by the Egyptianst. "The pupils, $\because$ ho were informeted by the Egyptians, hirf leamed the order and arnangement of the Eeyptian letters, which is cabled efifolugroph, that in, the matme of writing letters; next, the ficered charater, which the facred firibes employed; latty, the lieroglyphic charaler, one part of which is expelled by the firt elements, and is callech Curblogic, that is, cafital, and the other fymolio. Of the fymbolic kind, che part explains properly by imitation; and the other is written trepically, that is, in trupes, and figrures; and a third by certain enigmatical exprelions. Accordingly, when we intend to write the rood fun, we defribe a circle; and when the moon, the figure of that planet appearing homed, conformable to the appearance of that luminary after the change." In this palfage we have an eacellent defeription of the three dillerent modes of writing ufel by the Egyptians; the common, the facred, and the hierogly phic. The latt he deferibes according to its three divilions,
73 in exact conformity to our preceling obferrations.
The tacral By the defeliption above tranllated, it phainly ap. lecters and hanguase of $1.8 y t$ Chatuaic.
pears, that the facred character of the Egyptians was entirely diferent from the hieroglyphic; and by this contideration we are in a good meafure jufified, in fuppoling, as we have done all along, that the facred letters of the Egrptians were avoually the Chadaic. The inferiptions on the obelitks mertioned by Calliodorus, fo often quoted, were certainly engraved in the facred charater; and the charater in which they were drawn was that above mentioned. If the facred letters were Chaldaic, the facred latouage was probably the frme.

The Egyptians pretended, that the Babylonians derived the knowledge of the arts and fciences from them; white, on the other hand, the Batylonians mantained, that the fomer had bentutered by them. The fact is, they both fooke the fame language; Hed the fame religiou rites; had anplied with equal iuccefs to aftrolegy, aftronomy, geometry, arithmetic, and the other leiences; of courle a vivalhiphad arifen fetween the two nations, which lud the foundation of thole oppotite pretertions.
'the moft faithful fecimen of the vulcar language , f the Jiguptians, is, we believe, ftill preferved in the Coftic, which, howevar, is fo seplete with Grecims that it mur be difincult to trace it ont.

Unice the Prolemies, the Greek was the language of the court, and coniequently muft have difated itfif over all the country. Hence, we believe, two. chireds of the Cupsic are Greck :ords, diecritied by
their terminations, declenfions, and conjugations only. Shatdean 'To be convinced of the truth of this, our learned and Language, curious readers need only confult Chriftian Sholtz's Egyptian and Coptic grammar and dictionary, corrected and publiched by Godired Woide, Oxford, 1788.
\&c.

The Egyplians and Phoricions were in maner Dintins and Phocnicians were in a manner The Eg5p-coulin-germans, and confequently mult have Spoken tian and the fame language; that is, one of the fifter clialects latyonician of the Hebrew, Chaldean, Arabian, Cuhhite, \&e.- the fame. 'I'his is not a mere conjecture ; it may le realized by almolt numberlefs examples. It is true, that when Joleph's brethren went down to Egyp:, and that ruler deigned to converfe with them, they could not underfand the Egyptian idiom which he fpoke; nor would he, had he been actually an Egyptian, have undertood them without an interpreter. The noty conelufion from this circumfance is, that ty this time the Egyptian had deviated confiderably froia the migimal language of mankind. The Irith and Welch, every body knows, are only different dialects of the Celtic tongue; and yet experience proves, that a native of Ireland and another of Wales cannot well eomprehend each other's language, nor converfe intelligibly without an interpreter. The Erfe, fpoken in the Highlands of Scotland, and the Irifh are known to be both branches of the old Celtic? yet a Scotch Highlander and an Iriflman can hardly underfood each other's fpeech. By a parity of reafon, a Hebrew and an Egyptian might, in the age of Jofepl, ipeak only different dialects of the fame original tongue, and yet find it difficult to undertand ore arother. 'The fan feems to be, the Hebrew dialect had been in a manner fationay; from the migration of Abraham to that period; whereas the Egyptian, being fooken by a powerful, civilized, and highly cultivated people, mult have received many improvements, perhaps additions, in the courfe of near two centuries.

The deicendimts of Canaan and of Mizraim were Ariaty connected in their religious ceremonies; they letergat worlhipped the fame rbjects namely, the Hoft of hea- Egypt $\varepsilon \cdot 1$; they mourned Ofires and Aldonis in concert; they nearly the carried on a joint commerce, and, we think, fpoke the fame language; we may therefore, conclude, that thetictheir vulgar letters were nearly the fame, both in Phonieian. form, difpofition, and number. Their original number was probably 16 . vǐ. five vowels, fix mutes, fimple and midde, four liquids, and the folitary o.With thefe, it is likely, was joined a mark of afpiration, or an $b$, fuch as we have in the Roman alphabet, and find on fome Greek monuments. Cadmus was originally an Egyptian ; that leader brought a new fet of letters into Greece. Thefe are genetally deemed to be Phœnician. They were nearly the fame with the ancient Pelafric, as will be fhown in the feftion of the Groek largurge. The latter, we think, were from Egypt, and confequently the former mult have been from the Came quarter. Danaus, Perfus, Lelex, \&c. were of Egyptian extraction ; they too adopted the Cadmean characters, without fublituting :uny of their own.

The Jonim, or Ionians, emigrated from Gaza, a colony of Fgyptians; and their letters are known to have differed very little from thofe of Cadmus and the

Yelafg:

Chaldean Pelafei. The conclufion, therefore, is, that the rulLanguage, gar Egyptian letters were the fame with the Phurni\&e. clan.

We are abundantly fenfible that there are found upon Egyptian monuments charaders altogether different from thofe we have been defribing. At what time, by what people, and to what language, thefe letters belonged, we will not pretend to determine. The Ethiopians, the Chaldeans, the Perfians, the Greeks, the Romans, the Saracens have, at different times, been fovereigns of that unhappy country. Perhaps other nations, whafe memory is now buried in oblivion, may have erected monuments, and covered them with inferiptions eompofed of words taken from different languages, perhaps, upon fome oecations, whimfically devifed, with a view to perplex the curious antiquaries of future ages. Some of thefe are compofed of hieroglyphies intermingled with alpha. betical charatters, artificially deranged, in order to render them unintell:gible. Theic we do not prerend to develope : becaufe the mof inquifitive and fagacious antiquaries are not yet agreed as to their purport and fignification.

We fhall now go on to fhow, that mofl part of the mames of perfons and places, \&c. Which have been conveyed down to us, may, in general, be reduced to a Hebrev, Phenician, Syrian, or Chaldcan original. As the firlt of there languages is molt generally known, we thall employ it as our archetype or ftand. ard beginning with thofe terms which occur in Scripture.

The word Pharaoh, the title of the melech or king of Egypt, is, we think, compounded of two terms, which plainly difcover a Hebrew original. According to an oriental tradition, the firf who affumed this title was the fovereign of the royal hepherds; a race of people from Arabia and Phonicia. They conquered Egypt at an early period, and lept poffefion of it for feveral centuries. They gloried in the title ixjor, or iaxzor, which according to Jofephus con. $A$ pion, figuifies "royal thepherds." The word Pharool jeems to be compounded of $9 P$ Par, " a bullock," and nsa Rachab "to feed;" hence חyma Prarachah, as we think it ought to be written. 'The name given to Joleph is evidently of kin with the Hebrew; for zaphrath differs very little from the Hebrew verb tzaphin, which fignifies " to hide, to keep fecret;" Paneab or Pbaneal, fignifies much the fame with the Hebrew Phamah, afpexit: fo that the mane actually intimates one who fees hidden things; which was certainly the very idea the prince intended to convey by giving him that name.

Potifhar, or Putipherah, the name of Jofeph's fa-ther-in-law, has likewife a dialectical affinity with the Hebrew idiom. In that laguage Patab fignifics "to open, to explain," which was one part of the facerdotal office; and Phar imparts "a lallock." Potiphar was then prieft of the bullock, that is, the $n x$, upis, facred to the fun (1). This perfon var pieft or prine of On, which according to Cyrillus on Holea, was an Egyptian mame of that Imminary. The He-
braw word bon or chon fignifies "power, watth, fufficiency: a very proper epithe for the fun, wlow was thought to beftow thofe bleffings. The name of for

Chathan feph's wife was Afonath or Afnath, compounded of if. fab " a woman," and Naith or Nith, an Egropian name of "Minerva, a votary of Mincrvat."

Amoft all the names of cities belonging to Ligyt which are mentioned in Seripture are evidemly Hebrew. 'L'o Le fittisfied as to this pofition, our cuinous readers may coniult Jamiefon's Spicirgia, an excellent book very little limown. The names of mof of the AndfignifiEgyptian deities are fignificant in the Hebrew tongue ; and in that dialcet the names appedr to have been impofed with great judgment and propriety, plainly indicating fome cflice athigned them, or pointing to fome pecnliar attribute. Wc thall produce a few infances.

Ofiris was the great divinity of Egypt ; he was ecrtainly the fun. 'Ihe Egyptians gave their deitics a variety of names in allufion tw theis various offices ard attributes. Jablonfki has ina manner wearied himelf with tracing the fignification of this name. In Hc brew we have $O B i r$ " to grow ich, to be emriched." The fun may be ealled the great enricher of nataie, and therefore might properly be called by a name alluding to that quality. Ifis was both the moon and the earth. I/bals is the Hebrew word for nuoman, and Horapollo alfigns this very derivation. Anubis was one of the names of Mercury among the Egyptians: He was always figured with the head of a dog. He ac. companied $I$ fis in her peregrinations in queft of Ofiris, and frighted away the will bealts from attacking the princefs. In Hebrew, Nubab dignifies " to bark." Here the analogy, we think is evident. Many Egyptian names begin with Can, fuclı as Canobus, Canopus, \&x. The Hebrew word Caben or Culen, Syr, Con or Chon, intimates both a prince and a prieit. $O b$ or Aub, in Hebrew, imports "a bottle, a flaggon," any thing round and prominent like the human belly. In the language of Egypt it was often applied to the fun, in allufion to his rotundity. In the temple of $\mathscr{F}^{\prime}$ piter Ammon or Amon, in the defert of Lybia, there was a flatue of the god reprefenting the navel of the human body, which was probably. framed in allufion to this fancy. Hence the Pythonefs, or people who, according to the Scripture, had familiar fpirits, were faid to prophecy by the infpiration of $O 6$, as the Delphic prieftefs did by that of Apollo. Again, many Egyptian names end with furis, as Calariris, Termoniris. This termination is no doubt a cognate of the Hebrew and Chaldean fui or zar, fignifying "a prince, or grandee, \&c." The river Nile in the Ehhopic dialest is called Siris; that is, we believe the king of rieers. The fameflood feems to derive the name by which it is generally knowr, from the Hebrew mekel, "a walley, or torrent ruming down a valley." The fame river was often called Oceamus, a word compated of $g$, or oc, $0 \%$, which lignifies "t a line, a leader," and the Hebrew win "a rountain; for that the word impouts the king of fomsians. The Hebrews always denominated the land of Egypt $3 T 2$
(1) The Septagint (Gen. sli. v. 45 and 50.) trandate Cuby lypl:-s.150.
venfan the lind of Mizram; the Egyptians hamfeives, in Langua: e. later times, feem to have called it Aoguresa Agyyhus, "Egypt," which fome thiak is ecmpounded if $A^{\prime}$, Hebrow, "an illant, a country a puovince," and Copt or Cupt, "a famon, city in that commty."

Fromt this fecimon, we lupe it will appear that the Egrpaian language in the more early atas was one of thore dileds into whe h that of the desendiats of the poldiluvian patridechs was divided, and jerhaps dibsivided, a few centurns after the delure. Among all thole, we believe, dich an atfinity will be tund, as plainly demonfrates that they uriginally forung fiom one common llock. Here we might eatily fol. low the Egyptian language into Greece; and there we are peritaded we might taace a vaft number of Egyptian ternis into that tongue, which, however, the narure of this inquiry will not permit. If our learned readers thould incline to know more of the affinity of the Egyp ian tongue with the others fo of. ten mentioned, they may confult Bochart's Chamaza, Waton's Picleg. Gcuelin's Mionde Prim. Jametor's Spicilggia, sec.

## Sect. IV. Of the Pirfian Language.

The Pertian language is civided into the ancient and modern ; the tomer of which is at this day very imperfesty known, the latter is at prefent one of the molt expreffive, and at the fame time one of the moft highly polihed, in the world. We thall, in treating of this language, in compliance with the plan we

73 Atthe birth of Mohanimed two fanguages prevalent in l'crfia, pricis. have all along followed, begin with the ancient.

When Moliammed was born, and Anu'shi'ravian, whom he calls the juf king, fat on the throne of Perfia, two l.nguages were generally prevalent in that empire ( $k$ ) The one was called Deri, and was the dialeer of the court, being only a reined and elegant branch of the $P a r f$, to called from the province of which Shiraz is now the capital; and that of the learned, in which molt books were compoled, and which had the name of Pabravi, either from the heroes who lpake it in former times, or from $p$.hlu, a trace of land which included fome contiderable cities of Iran: The ruder dialects of both were fpoken by the ruflics of feveral provinces; and many of thefe ditemet idioms were vernacular, as happens in every kingdom of cominderable extent. Befides the Purf, and Puthavi, a very ancient and obtrufe tongue was known to the prielts and philotophers, called the language of the zond, becaufe a book on religious and mosel duties which they held facred, and which bore that name, had been written in it; while the Pazend or comment on that work was compofed in pablavi, as a more popular dialen. The letters of this book were called $\approx$ end, and the language a avern.

The Zeni and the old Pablazi are now almolt ex. tine in 1 lan, and very few even of the Guebres can read it; while the Parfi remaining almont pure in Shatnameh, has, by the interniature of Arabic words, and many imperceptible changes, now become a new language exquifitely polifhed by a feries of fine writers
both in profe and ver:e, analogous to the dificient perfian Whoms gatually formed in Lutupe aiter the iubver- Lataguage. fon oi the Roman emprie.

The pery learned and labrious Sir William Jones parfilanis ennfident that the Parfabumbs with words frum guage and the Shanaerit, with no vother change than fueh as may be coberved in the numerons dialeets of truis; that very many Perlidn imp=racives are the roots al Sadntent verbs; and linat eventhe moods and tentes of the Perian vero abofantive, which is the model (f゙all the reft, are deducible from the Shanfont by on eafy and clear analogy. From thi ho infers coat the Para, like the varions idiom daldets, is atrive? from the langrage of the Bramins. Pins cunduaion, w : imagme, i. not altogether juit, lince by hatime tritw of reafomms we may infor that the Shanatrit is derived trom the Parfl.

The fome larned gentleman adds, that the multitude of compou. ats in the l'ertia. inninge proves that it is not of Arabic but mdiam omgind. 'Thes is undoubtedly true; but though the Parjd s not of Arabic original, it does mot necellarily follow that it is fhan. forit. We might with the fame propriety, and with an equal how of reafon, conclude, that he Greek language is defcended of the Shanicrit, becaufe it too abounds with compounds. We may then relt alfured, that neither the one nor the other argument adduced by the ingenious prefident proves that the Parfatongue is a defondant of the Shanfcrit.

The gentleman fo often mentioned, affures us, that the Zend bears a ftrong refemblance to the Shanferit ; which, however, it might do without being actually derived from it, lince we believe every oriental feliolar will find that ali the language; from the Mediterranean to the utmolt coait of Hindottan exhibit very llong fignatures of a common original. The Parfi, however, not being the original dialect of Iran or Perfia, we thall purfue it nofarther at prefent, but return to give fome
account of the Pahlavi, which was probably the primitive languags of the country. We have obferved above, that the Pazend or comment on the Zend was vi. compored in the Pahlavi for the ufe of the vulgar. This, according to Sir William, was a dialect of the Chaldaic; and of this affertion he exhbits the following proof.

By the natare of the Chalden tongue, moft words endert in the firit long vowel, like Jeenaía "heaven;" and that very word, unaltered in a fingle letter, we find in the Pazend, together with lailig " night," meýd " water," nírá " fire," mará " rain," and a multitude of others, all Arabic or Hebrew, with a Claldean termination; fo zamar, bs a beautiful metaphor from pruning tiees, means in Hebrew, to connpofe verfes, and thence, by an eafy tranfition, to fing them; now in Pahlavi we fee the verb adanarúnitex " to ling," with ics forms zamaraunemi "I fing," and samะanid "he tang;" the verbal terminations of the Perfan being adied to the Chaldaic root. All there words are intregral parts of the language; not adventitious like the Arabic nouns and verbals engrafted on. modern l'erlian.

81 The Pahla. $\cdot$ modern lethan.

From

Perfian $\underbrace{\text { Language. }}$

From this reafoning it planly appears, ift, that Pahavi was tha ancient langaree of Pertia; and, zd, that the ancient arlim was a eegnate dialeet of the Chaklean, Hekew, Arabic, Phanician, \&c. M. Anquetithas anneaed to his trandlation of the $Z e n t a v e / l a$ two vocabulavies m Zead and l'dhavi, which he lound in an approved collection of R.raraba or Traditi mal Pucesin modern Pertitu. His socabnhary of the Pahlavi frongly contirms this opinon concerning the Chatdaic orisin of that lan uage. But withrefped to the Zend, itabounded with vait numbers of pure Schair ferit words, to fuch a degree, that lix or feven words in ten belonged to that lamgrage.
82

## Derived

 from ( haldaic and daic and
Shanfcrit, \& 6.

Fiom this deduation it would appear, that the olleft languages of Perfia were Chaldnic and Shanfici; and that when they had ceafed to be vern cular the Pahlavi and Zend were duduced from them refpetively, and the Pardi either from the Zend, or immicdiate- ly from the dialect of the Bralhmans: but al had perhaps a mixture of tartarian; for the bett lexicographers affert, that numberlefs werds in ancient lertian are taken from the Cimmerians. With re!pet to the laft of thefe, we cannot help being of opinion, that colomes of people from the neighbourlinod of Perlia did tranfport themfelves into Crim Tartary, and perhaps into Europe. Thefe colonits brought along with them thofe vocables which llill uccur in their dialect. Emigrants from the fe quarters muft have found their way into Scandinavia, fince numberlefs Perflan words are ltill current in thofe regions. Perhaps Odin and his followers emigrated from the neighbourhoud of Media and Perfia, and brought with them the dialect of the nations from whofe country they had taken their departure.

With refpect to the Zend, it might well be a dialect of the Shanfrit, and was probably a facred language; and if fo, concealed from the vulgar, and referved for the offices of religion. If Zoroaltes, or Zaradulht as the orientels call him, travelled into E. gypt, and was initiated in the myfteries of the Egyptian religion, as fome pretend he was, he might be inftructed in the facred dialect of that people by the prielts under whom he ftudied. When that philofopher returned into Perfia, and became the apolle of a new religion, he might compole the volume of his laws and religious inltitutions in the facred language of his Egyptian tutors. This language then became that of the Magi, who concealed it carefully from the knowledge of the uninitiated, as the priefts did in Egypt and the Brahmans in Hindoftan.

In our Section on the Stanforit language, we fhall give a detail of a number of particulars, which to $u s$ feem to furnilh a prefumption that the language, in queftion was imported from $\mathbf{E}_{\text {gypt }}$ into Hindofan. We confels there are not fufficient data to impoove thefe prefumptions into abfl lute certainty; but we lope the time is at hand when the wathy member of the Afiatic Society will difcover abund a materials to afeertain the truth of this pofition. We are the rat ther inclined to adopt this hypothelis, when we confider the character of Zoroaftres in connection with that of the Egyptian Cohens and of the Indian Bratsmans.

If this opinion flould one day appear to $\mathrm{l} e$ wellfounded we do believe the coincidence between ths lan-
guage of the Zend and the Shanfrit will be cafly accountud for, withont making the Finduns mancrs of laterume. Iran or Parlia, and then driving then back to the theren of the Ganges. 'Th it the nations of Turan or Seythia did watally over ron that country, and make themelves mathers of a confiderable part if it at dif. derent times is whohed by the records and traditions of the Perlims dremelves. Tjon thone occafirns a nunber of 'latrarian words might be intronesel into the country, abdacquice a cmancy amoner the inhabitunts As the Amma's of Anci nt lealia have becur long lince denhoyed and cunligned to etern loblivinn, $i$ is imponible to afertain either the extent or durdtuon of thefe irruptions. Indeed the nature of our detign does not call for that inveltigation.

In order to corroborate the enrration between the Chakdean and Pahlasi languages, we fhall fubjoin a few arguments derived from the Mofaic hillory, and the other writings of the Old Teltament. The'e we Proots believe will be admitted as incefragable prools of the from polition above advanced by fuch as admit the authen ticity of there records.

Elam is always allowed to have been the progenitor gin of the of the Perfans. This patriarch was the eldeft fon of Shem the fon of Noall ; and aceording to the Mofaic account, his pofterity fettled in the neighbourhood of the defcendants of Alhur, Arphaxad, Lud, and Aram, the other fons of Shem. The country where they fettled was denominated Elymatis* as late as the be- * Strabo, gimning of the Chriftan era. This name was retained lib, is, till the Sasacens conquered and took polfeflion of that country. If this was the cafe, as it certainly was, the Elamites or Perfians fpokea dialed of the primary language, which, in the firft Section, we have proved to have been the Hebrew.

When the four eattern monarchs invaded the five cities of the plain in Canaan $\dagger$, Chedorlanmer king of Elum was at the head of the confederacy. Amra. phel ling of Shinar, that is Babylon or Chaldea, was one of the allies: A rioch king of Elazar was another ; and Tidal, king of fome fodtered nations in the fane neighbourhood, was the fourth. That Chedorlaomer was princifal in this expedition, is obvir us from the hiltorian's detail of the fecond, where that prince is placed firlt, and the reit are named the lings that sere auth bin. This paffage likewife demontrates, that Elam, Shinar, and Elazar, lay contiguous, and were engaged in the fame caufe. Wherever the country in queftion is mentioned in Scripture prior to the era of Daricl and Ezra, it is alwass under the name of $E$ lam. To go about to prove this would be fuperfluous.

According to Xenophont, the Perfans tnew no- $\ddagger$ Cye thing of hortemanthip bef re the age of Cyrus: but lib, I shat lidorian informs, that alter that monarch had introduced the practice of fighting on horfback, they be ome to fond of it, that no man of rank would deign to fight on foat. Here it ought to be confidered, that the hitorian abore mentioned was now writing a moral, mlitary, and political romance; and therefore iatroduces this anecdnte, in order to exalt the character of his hero: fo that we are not to fuppofe that the people undcr confideration were unacquainted with the art of horfemanthip till that perind.

Whe very name Phars or Pharas is cerainly of Fe.
bofine lurew origin, and alludes to the fitl that people pro1 nuguag. fefled inhorfemanhip. The original feems to be l'harfuh, urgule "a hoot"; and in the A rabic Pharas intimates a borfe, and Plaris a horfoman. Confequeatly the people were denominated Parfai, and the coantry Pa's, becaufe they were tanined from their infancy to lide the grat lorfi, which indeed they deemed their statell honour. 'This name was perhaps firt impo. fed unon them by the neighbouring nations, and in procefs of time became their gentile appellation. Milhas is generaliy known to have been the chief divinity folhe leafians; a name which is plainly derived from MJ: kr "ermeat." We find in Strabo the Perfian god Amanas, which is plainly a cognate of Hanab the "fun or fire." Hence we believe comes Hamarine, ihe "hanths or chapels" where the fire facred to the fun was kept buming; which, we believe, the Greeks called rupatace or "fire-temples." Herohatus* mentions a cudlom among the Perfians, according to which, when they came to engage an enemy, they calt a repe with a lind of gin at the end of it on their enems, and ly thofe means endeavoured to entangle and draw hin into their power. 'The people of Perfia who employed this net or gin were called Sagartes, from farags, finarar, or ferig, a word which in Hebrew, Aratic, and Chaldaic, fignifies to "hamper or entangle:" honce perhaps the Greek word 玉xp enex, a "bupet or net." Sar or sar in Ilebrew, Thocnician, Syriac, \&c. fignifies "a lord, a prince," and hence we have the initial fyllable of the far-famed zar-tufht, Zoroaftes. In al werd, moft of the Perfian names that occur in the Grecian hidories, notwitl ftanding the fandalous manner in whieh they have been difguifed and metarnorphofed by the Greeks, may ftill with a little akill and indufty be traced back to a Hebrew, Chatdaic, Syriac, or Phenician origin. In the books of Danial, Eza, Neheminh, and Efloer, we find a number of Perfian mames which are all of a Hebrew or Chaldaie complexion; to invelligate thefe at much greater length woald be foreign to the defign of the peleat atticle. If cur curious reader fhould incline to be more fully fitisfied as to this point, he may confult Bochart's Chama, D'Herbelnt's Bib. Orient. WTalton's Prolç. \& C.
lt now appears, we hope to the entire fatisfacion of our readers, that the $P^{P}$ ahlavi is a remmant of the wd Perfian, and that the lattet is a cognate branch of the Hebrew, Chaldaic, Syriac, \&c. We have likewite adduced fone prefumptive pro fs that the Zend was copied from the lacred language of the Egypt. tinns: we fhall now endeavour to explain by what charges and revolutions the language firt mentioned antived at its prefent fommit of beauty and perfec. tion.
Brouefs of TVe have oberved above, that the Sythians, whom the brfin the dd Papans called xaxa Sace, and whon the mohaghuge. ¿em cal' Furan, often invaded and over-ran Perfia at a seryertyperiod. 'T he confequence was, an infufion of bib bian or 'rutarian torms, with whith that Jarguasc was early impregnated. This in all probabiity cccalonsed the fift deviation fiom the original Amind. The ennquets of Alexarder, and the domini in of his ficcefors, mutt, one would imagine, in1reduce an inumlation of Gicek words. 'That event, however, feems to have afeefod the languige in no
confiderable clegree, at leaft very few Grecian terms occur in the modern Perfian.
'The empire of the Arfacide or Parthians, we apprehend, produced a very important alteration upon the ancient Perfian. They were a demi-Scythian tribe; and as they conquered the Perfians, retained the dominion of thofe parts for feveral centuries, and adtually incorporated with the natives, their language nult necellarily have given a deep tincture to the original dialed of the Perfans. Sir William Jones has oblerved that the lettes of the infcriptions at Iftak or Perfepolis bear fome refemblance to the old Runic letters of the Scandinavians. Thofe inferiptions we t ke to haveheen l'arthian ; and we hope, as the Parthions were a Tautarian clan, this conjecture may be admitted thl anoher nowephatble is difovered. The Pe:flans, it is true, did once more rerover the empire; and under them began the seign of the Deri and Parfi tongues; the former condiling of the old Perfian and $l^{2}$ :uthian highly polithed; the latter of the fame langhages in their uncultivated vernacular drefs. In this fituation the l'erfan language remained till the invafion of the Sura ens in $63(6 ;$ when thete batbarians overran and fettled in that five country ; demolifhed every monument of antiquity, records, temples, palaces; every remain of ancient fipperlition ; maffacred or expelled the minillers of the Magian idolatry ; and introduced a language, though not entirely new, yet widely differing from the old exemplar.

But before we proceed to give fome brief account of the modern l'erfian, we mult take the liberty to hazard one conjecture, which perhar's our adepts in modern Perfian may not find themfelves difpofed to admit. In nadern Perfan we find the ancient Perfian names wonderfully diftorted and deffected from that form under which they appear in the Scripture, in Ctelias, Megalthenes, and the other Greck anthors. From this it has been inferred that not only the Greeks, buteven the facred hiftorians of the Jews, have changed and metamorpofed them mof ummercifully, in order to accommodate them to the Atandard of their own language. As to the Greeks, we know it was their confant practice, but we cannot believe fo much of the Hebrers. We make no doubt of their writing and prosouncing the names of the ferfan monarchs and governors of that nation nearly in the fime manner with the nutive Perlians. It is manifelt, beyond all polfibility of contradiction, that they neither altered the Tyian and Phoenician names of perfons and places when they had occation to men. tion them, nor thafe of the Egyptians when they oc. curred in their writings. The Babylonian and Chaldaic names which are mentioned in the Old Tentament vary nothing from the Chaldean original. No reaion can be atigned why they flould have transformed the Perlian names more than the others. On the contrary, in Ezra, Nehomi.ıh, and Elther, we find the Perfian names fithfully preferved throushout.

The fact, we imagins, is this: Our modern admirers of the Purfic have borrowed their names of the ancient kings and heroes of that country from ro. mances and tabulous legends of more modern date and eompafition. The archives of Perfia were deftroyed by the Saracens: nothing of importance was written in that coumry till two centuric, after the era of Mo. ccu cun hammed. What fucceeded was all flation and romance. quen,

Perfian The authors of thefe entertaining compolitions either
Language. forged names of herocs to antwer thin purpofe, or laid hold on fuch as were celebrated in the b.allads of thcir country, or preferved by vulgar tradition. The names were no doubt very different from thofe of the ancient kings and herves of Perfia; ;and probably many of them had undergone confiderable changes during the continuance of the Pathan empire. Upon this foundation has the learned Mr Richardfon erected a very irregular, fabric, new, and, to ufe his own exproffoon, we think buitt upon fillars of ice. He has taken much pains to invalidate the credte of the Greeim hiAtorics of the Porfian empire, by drawing up in battle array againt their records legions of fommatic writers, who were not born till near athourand years after the crents lad tuken place; and to complete the probar bility, who lived 200 years after all the chronicles of the Medes and Perfins had been finally deftroyed bs the fury of the Saracens.

After the declive vialory obtained over the Perfinns at Koadfi, their uncient goverument was neerturned, their religion profribed, their laws trampled under foot, and heir civil tranastions diturbed by the forcible iatroduation of the lunar for the folar kalen lar ; while, at the fime time, their language hecame ahmof overwhelmad by an inundation of Arabic werds: which from that period, religion, authority, and fathion, incorporated with their idiom.

From the feventh till the tenth century the Perfian tongue, now impregnated with A rabic words, appears to lave lab ured under mach difcouragement and neglect. Bagdad, built by Almanfor, became foon af. ter the year 762 the chief relidenice of the khaliths, and the general refort of the learned and the ambitious fromevery quarter of the empire. At length the acceflion of the Buyah princes to the Perlian thane marked in the tenth century the great epoch of the revival of Perfian learning. About the year 977 the throne of Perfia was filled by the great Azadudduwha; who firl affumed the litle of Sulian, afterwards generally adopted by ealtern princes. He was born in Ifpahan. and lad a Itrong attachment to his native kingdom. His court, whethor at Bagdad or in the cay ital of Perlia, was the llandard of tate and the fa. vourite refidence of genius. The native dialeot of the prince was particularly ditinguified, and became foon the general language of compoltion in almolt every till the fifeenth century may be conlidered as the molt fourifhing period of Perfian literature. The c, sic poet Firtauf, in his romantic hiftory of the Perlian kings and heroes, difplays an imanination and moothefs of numbers hardly inferior to Homer. The whole fan- cifal range of Perfion enchantment he has interwoven in his poems, which abound with the noblelt efforts ot genius. This bard has famped a dignity on the moniters and figtions of the ealt, equall to that which the prince of apic foetry hats given to the mythol gy of ancient Grece. Lhis language may at the fome time be comfudered as the molt relined clialeat of the acient Porfin, the Arabic being introduced with a very tparing hand; whilh Sxdt, Jami, Hate\%, and other fuccecting writers, in proie as well as verfe, have blended in herr works the Aralic whthout referve; grining perlaps in the nervous luxusiance of the one language
what may feem to have been kat in the firfordia acy Derfan of the other. Hence Em Fokreddin Anju, in Wa lay, wis: prelitec to the Dictonary called Farkong Jon wown, frys, that the Deri and the Aratic idioms whe the languages of haven; God comunicating to the .thgels his milder mandates in the delicate aceent, of the firlt, whilt his Rern commands were delivered in tho rapid accents of the latt.

For near 300 years the literary fire of the lecrianis feems indeed to have been almont extinguithed; fine: during that time, hardly any thing of that peopl. which delenves attention has appeared iat Eutope: enough, however, has already been prolucch, to in. fpire us with a very high opinion of the genius of tion ealt. In talte, the orientals are undoubtculy inferior to the belt writers of modern Enrope; but in inven. tion and fublimity they are excelled, pern on equata, bynone. The Perlians aftect a rhetracallumaina, which to a Eusope:m wears the ar of unece.firy redundance. If to thofe leading dillinationswe ad a peculiar tone of imagery, of metaphor, of illuforn, derived fiom the diffee ence of govermment, of manner, of temperament, and of tich natural objeers as chatracterife Ala from Europe; we thall fee at one view, the great puints of varialion between the writers of the ealt and welt. Amongit the oriental hiltorians, philofophers, rhetoricians, and poets, many will be found who would do honour to any age or people; whillt their romances, their tales, and their fables, ftand upon a ground which Earopeans have not yet found powers to reach. We might here quote the Arabian Nights Entertainments, Purlian Tales, Pilpay's Fables, \&

We fhall now annex a few fristures on the genius the ganus of that noble langrage; though it is our opinion that of the moo the province of the philologild is to invenigate the dera Ferse origin, progrefs, and final improvement of a laguare, without defeending to its grammatical minutise ons peculiar idiomatic ditinetion. We have alrcady obferved, that the tongue under confideration is pardy Arabic and partly Perfian, though the latter amerally has the afeendant. The former is nervorr, impetums, and mafculine; the latter is flowing, folt, and ham. riant. Wherever the Arabic letters do not readily in. corporate with the Perfin, they are either changed in. to others or thrownaway. Their letars are tio irabic with little variation; thele beins foum nom: comm dions and expeditious than the ud letters of the Deriand Parti. Their alplabet comits of 32 lerters, which like the Arabic. ate seal from sight to left; their form and order wil be lamed fiom am grammar of that language. The leters are dividai into vowels and confonants as ufual. The Arabic characters, like thofe of the Europeans; are written in a variety of diferent hamls; but the l'crians wite their poetical works in the Tallek, whechanticro to the moftelegant of ous Italic hand.

There is a great refmblane lciwen the Pemon $R$ fera and Englifh hainguages in he factity und himplitity of wa ce !:their form and contruation: the fomer, as was anem $1 .$. latter, has no diterence of temmations to merk the Erglim.
 mate things are neuter: and animits of inferent forec have either different rames, or are ditinguilled by the words namale, and mad ferme, Sometimes in-

Perfian deed a word is made feminine, after the manner of the $\underbrace{\text { Larguage. Arabiains, by having s added to it. }}$

The Perfan fubftantives have bat one variation of cafe which is formed by adding a fyllable to the nominative in both numbers: and anfwers often to the dative, but generally to the accufative, cafe in other languages. The other cafes are expreffed for the molt part by particles placed before the nominative. The Perfians have two numbers, fingu'ar and plural: the latter is formed by adding a fyllable to the former.

The Perlian adjectives admit of no variation but in the degrees of comparifon. The comparative is formed by additg ter, and the fuperlative by adding terin to the politive.

The l'erfians have active and neuter verbs like other nations; but many of their verbs have both an active and nenter fenfe, which can be determined only by the conftruction. Thofe verbs have properly but one conjugation, and but three clanges of tenfe: the imperative, the aorift, and the preterite; all the other tentes being formed by the help of particles or auxilliary verbs. The paflive voice is formed by adding the tenfes of the fubitantive verb to the participle of the adive.

In the ancient language of Perfa there were very few or no irregularities; the imperative, which is often irregular in the modern Perfian was anciently formed from the infinitive, by rejecting the termination eeden; for originally all infinitives encled in den, till the Arabs introduced their harth confonants before that fyllable, which obliged the Perfians, who always affected a fweetnefs of pronunciation, to change the old termination of fome verbs into ten, and by degrees the original infintive grew quite obfolete: yet they fill retain the ancient imperative, and the a rifts which are formed fiom it. This little irregulanity is the only anomalous part of the Perfian language; which neverthelef's far furpafles in fimplicity all other languages ancient or modern.

With refpect th the more mintute and intricate parts of this language, as well as its derivations, compotitions, conflructions, \&c. we muft remit our readers to Mininkie's Infitutiones Lingus Turica cum rudinentis farallelis linguarunn Arab.et Perf. Sir William Jones's 1erfian Grammar; Mr Richardion's Arabian and Perfian Diétionary ; D. Herbelot's Sibl. Orient. Dr Hyde de Reliz. vet. Parf. Sc. Our readers, who would penetrate into the innermolt recelfes of the Perfianhittory, colonies, antiquities, connections, dialests, may contult the laft mentioned author, efpecially chap. xxxv. De Perfa et Perfarum nominibus, et de AToderna atque voter: lingur Perfica ijufoue dialectis. In the preceding inçuiry we havefollowednther anthors, where accounts appeared to us more natural, and much lefs embarrafling.
'To conclude this fotion, which might eafily have been extended into a large volume, we thatl only take the liberty to put our readers in mind of the valt utility of the Arubian and Perfan lauguages. Numberles events are preferved in the writing of the orientals which were never heard of in Earope, and mult have for ever lain concealed from the knowledge of its imhabitants, had $n$ it thefe two toncues been furdied and undertlood by the natives of this quarter of the glotc. Many of thofe events have been tranmit.
ted to pofterity in poems and legendary tales like the I'erfian Rumic fragments of the north, the romances of Spain, Language. or the Heroic ballads of Great Britain. Such ma terials as thefe, we imagine, may have fuggefted to Firdauf, the celebrated heroic poet of Perfia, many of the aclventures of his Shabnaneé: which, like Homer when Itript of the machinary of fupernatural beings, is fuppoled to contain much true hiflory, and a moft undoubted picture of the fuperfition and manners of the times. The knowledge of thete two langruages has laid open to Europe all the treafures of oriental learning, and has enriched the mind of Britons with Indian fcience as much as the produce of thefe regions has increafed their wealth and enervated their conftitution.

Before we concludethis feation, we fhall fubjoin a Perfian few flrictures on the nature of Perfian poetry, in order puetry. to render our inquisy the more complete. The modern Perfians horrowed their poetical meafures from the Arabs: they are exceedingly varions and complicated; they confift of 19 different kinds; but the moft common of them are the Iambic or Trochatic meafure, and a metre that chiefly confilts of thofe compounded feet which the ancients called exirfarøs, which are compofed of tambic and fonondees alternately. In lyic poetry their verfes gene ally confilt of 12 or 16 fyllables; they fometimes, but feldom, confift of 14 Some of their lyric verfes contain 13 fyllables: but the moft common Perfian verfe is made up of 11 ; and in this meafure are written all their great poems, whether upon heroic or moral fubjects, as the works of Firdaufi and $J \mathrm{mi}$, the Boftar of Sadi, and the Mefnavi of Gelaleddin. This fort of verfe anfwers to our common heroic rhyme, which was brought to fo high a degree of perfection by Pope. The fludy of the Perfan poetry is to much the more neceffary, as there are few books or evenletters written in that language, which are not interfperfed with fragments of poetry, As to their prolody, nothing can be more eafy and fimple. When the ftudent can read profe eafily, he will with a little attention read poetry with equal facility.

## Sect. V. Shanferit and Bengalefe Languages.

The Shanfcrit, though one of the moft ancient lan-The Shanguages in the wonld, was little known even in Afa till frit one about the middle of the prefent century. Since that of the mont period, by the indefatimable indultry of the very learned and ingenious Sir William Jones and the other worthy menber ofthar fociety fors in the men has the honour to world, be pretident, that noble and ancient language has at length been brought to light; and from it vaft treafures of oriental knowledge will be communicated both to Europe and A fia; knowledge which, without the excrtions of that eft blifhment, muft have lain concealed from the refearches of mankind to the end of the world. In this fection we prepofe to give to our readers fuch an account of that language as the limits of the prefent article, and the helps we have been able to procure, fhall permit.

The Shanferit language has for mang centuries lain concealed in the hands of the bramins of Hindoftan. It is by them deemed facred, and is of confequence confined folely to the oflices of religion. Its mame imports

Shanferie imports the perfot language，or，according to the caft－ ant Benga－ern ftyle，the lingruge of prifition；and we believe no lefe Lan－language crer fyoken by man is more jufly intitled to $\underbrace{\text { guages，that high ep thet．}}$

The grand forse of Indian literature，and the pa－ rent of dhmolt every dialed from the Perfian gulph to the China feas，is the shamerit；a language of the moft vencrable and molt remote antiquity，which，tho＇ at prefent thet up in the libraries of the bramins，and appropriated folely to the records of their religion，ap． every di－be difeovered in almolt every ditrict of Afia．Thofe ftrict of Afia and elfowhere． who are acquainted with that language have often found the finilitude of Shanferit words to thofe of lerfian and Arabic，and even of Latin and Greek； and that not in technical and metaphorical terms，which refmed arts and improved manners might have occa－ fionally introduced，hut in the main ground－work of language，in monofyllables，the nanies of numbers，and appellations of fuch things as would be firlt difcrimi－ nated on the immediate dawn of civilization．

The ancient coins of many different and diftant king． doms of Alia are famped with Shanderit charaters， and moflly contain allufions to the old Shanferit my． thology．Befides，in the names of perfons and places， of titles and dignities，which are open to general no－ tice，even to the farthef limits of Ata，may be found manifef traces of the Shanfcrit．The fcanty remains of cuptic antiquities afford little foope for comparifon between that iciom and this primitive tongue；but there ftill exifts fufficient ground to conjecture，that， at a very early period，a correfpondence did fubfit be－ tween thefe two nations．The Hindoos pretend，that the Egyptians frequented their country as difciples， not as inftructors；that they came to feek that liberal education and thofe fciences in Hindoftan，which none of their own countamen had fufficient knowledge to impart．Perhaps we may examine the validity of this claim hereafter．

But though numberlefs changes and revolutions have from time to time convulfed Hindoltan，that part of it which lies between the Indus and the Ganges Ilill preferves that language whole and inviolate．Here
94 prey they fill offer a thoufand books to the perufal of the books in curious；many of which have been religionfly handed that lan－• down from the earlieft periods of human exillence．
guage．
The fundamental part of the Shanforit language is divided into three claffes：Dbaat，or roots of verbs， which fome call primitive elements；Sbubl，or original nouns；and Evya，or particles．The latter are ever indeclinable，as in other languages；but the words comprehended in the two former claffes mult be pre－ pared by certain additions and inflexions to fit them Characte－for a place in compofition．And here it is that the siftics of it．art of the grammarian has found room to expand it－ felf，and to employ all the powers of refinement．Not a fyllable，not a letter，can be added or altered but by regimen；not the moft triting variation of the fenfe， in the minutef fubdivilion of declention or conjug．t－ ticn，can be effected without the application of feve－ ral rules：all the different forms for every change of gender，number，cafe，perfon，tenfe，mood，or degree， are methodically arranged for the affiftance of the me－ Vol．XIV．
mory，accordiner to an uncrang foale．＇I ae number shonfrit of the radical or clemmaty pats is ab ut 700 ；and an．limate to thele，as to the verios of wher lumbry．．，it very platiful fock of verbal noums owns its orenin；bu： 1．1．1．1．－ ッばが， thele are not thought to excecl bhote of the Greek cither in quantity or varicty．

T＇s the tiple fource of words mentione！above， every term of truly Indian orisinal may be traced by a laburions and critical andylis．All fuch terms is are thoronghly proved to bear no relation to any one of the Shanicrit roots，are contidered as the production of fome remote and foreign idiom，fubtequently in grafted upon the main fock；and it is comjetured， that a judicious invettigation of this principle would throw an new light upon the firf inveation of many arts and fciences，and open a fref mine of phiitological difcoveries．We fhall now proceed to give as excet an account of the conitituent parts of this language as the mature of our delign will permit．

The Shanfritionguage is very copious and nervous．It is coni－ The firf of thefe qualitics arifes in a great meature ousand from the valt number of compound wotds with which nervons． it is almoft overfocked．＂The Shanierit（fays Sir William Jones），like the Greel，Perlia，and German， delights in compounds；but to a much ligher degree， and indeed to fuch excefs，that［could produce words of more than 20 fyllables；not formed ludicroufly like that by which the buffoon in Arifophanes deferibes a feal，but with perfect ferioufnefs，on the mof folemn occalions，and in the moft elegant works．＂Dut the Atyle of its belt authors is wonderfully concide．In the regularity of its ctymology it far exceeds the Greek and Arabic；and，like them，has a prodigious number of derivatives from cach plimary root．The sramma－ tical rules alfo are numerous and difficult，though there are not many anomulies．As one inttance of the truth of this affertion，it may be obferved，that there are feven declenfions of nouns，all uled in the fingular，the dual，and the plural numbers，and all of them diffe－ rently formed，according as they terminate with a con－ fonant，with a long or a lhort vowel；and again，dif－ ferent alfo as they are of different genders：not a no－ minativecafe can be formed to ally one of thefe nouns withont the application of at leat four rules，which vary likewite with cach particular difference of the nouns，as above fated：add to this，that every word in the language may be wed through all the feven de－ clenfions，which is a full proof of the dificulty of the idiom．

The Shanferit grammars are called Becax untu，of which there are many compofed by different authors： fome too ablurufe even for the comprehention of mont bramins，and others too polix to be ever ufed bat as references．One of the thorte？，named the Sarajostce． contains between two and three hundred pages，and
 witha concifenefs that car foarcely be paraleledin any otherlanguage．

The Shanferit alphabet contains 50 letters；and it shantorie is one boalt of the bramins，that it exceed；all other atphabe： alphabets in this refpest but it muft be obferved，that as of their 3 ＋confonante，near halfeary combined founds， and that fix of their vowels aremerely the correpond－ ent long ones to as many which are thon，the aduan－

Shanerit tage feoms to be little more than funcilul. Delides andbenga- thete, they have a number of charaters which Mr Hfe lati- Hallhed calls comested vowele, but which have not brages.
*Plate
Cocxc. heen explained by the leamed prefident of the Aliatic Society.

The Shanfenit chanacer ufed in Upper Hindoftan* is faid to be the fame original letier that was firit de- lisered to the people by Mrahma, and is now called Dicanaigur, or the language of angcle, which thows the high opinion that the bamins have entertained of that character. Their confonants and vowels are wonderfully, perhaps whimfically, modified and diverfificd; to enumerate which, in this place, would contribute very little einher to the entertainment or inftuction of our readers. All thefe diftinctions are marked in the Feids ( L ), and muft be modulated accordingly ; fo that they produce all the eflect of a laboured recitative: but by an attention to the mufic of the chant, the denfe of the paffage recited equally cfapes the reader and the audience. It is remarkable, that the Jews in lacir ijnagogues chant the Pentateuch in the fame kind of melody; and it is luppofed that this ulage has
this reation. The bramins, hoxever, are not the only people who afcribe a kind of eternity to their own particular dialect. We find that the Shanfrit in its primitive delimation was apprepriated to the offices (irelimion. It is indeed pretended, that all the other dialests folen in Hindollan were emanations from that fountain, to which they might be traced back by a kikiful etymolog'tt. This, we think, is an argument of no great confequence, fince we belicve that all the languages of Europe, by the fame proce's, may be deduced from any one of thefecurrentin that quarter of the glube. By a panity of reafon, all the diferent dialects of Hindotan: may be referred to the larguage in queltion. Indsed, if we admit the authority of the Mofaic hiftory, all languages whatioever are derived from that ef the firft matr. It is allowed that the language under confideration is impregnated with Perfian, Chaldaic, Phenician, Greek, and even Iatin idioms. This, we think, affords a prefumption that the Shanfcrit was one of thole original dialects which were gradually produced among the defeendants of Noal, in proportion as they gradually receded from the centre of population. What branch or branches of that family emigrated to Hindoftan, it is not eafy to determine. That they were a party of the detcendants of Shem is molt probable, becanfe the other fepts of his pofterity fettled in that neighbourhood. The fum then is, that the Hindoos were a cclony confifting of the defecndants of the patriarch Shem.

It appears, however, by almof numberlefs monuments of antiquity fill exifting, that at a very early period a different race of men had obtained fettlements in that country. It is now generally admitted, that colonies of Egyptians had peopled al confiderable part of Hindoftan. Numberlefs traces of their reitgion occur everywhere in thofe regions. The very learned prefident himfelf is politive, that veltiges of thofe facerdotal wanderers are found in India, China, Japan, Tibet, and many parts of Tartary. Thofe colonifts, it is well known, were zealous in propagating their religious ceremonies wherever they refided, and whereever they travalled. There is at the fame time even at this day a ftriking refomblance between the facred rites of the vulzar Hindoos and thofe of the ancient Egyptians. The prodigious ftatues of Salfette and Elephanta fabricated in the Egyptian Ityle; the valt excavations hewn out of the rock in the former; the wooly hair of the ftatues, their diftorted attitudes, their grotefque appearances, their triple lieads, and various other confleurations-plainly indicate a foreign original. Thefe phenomena fuit no other people on earth fo exatly as the fons of Mizraim. The Egyptian priefts ufed a facred character, which none knew but themfelves; none were allowed to learn except their children and the choice of the initiated. All thefe features mank an exact parallel with the bramins of the Hindoos. Add to this, that the drefs, diet, luftrations, and other rites of both feets, bore an cxact refemblance to each other. Sir William Jones hath juftly obferved, that the letters of the Shanicrit, Aript of all adventitious appendages, are really the fquare Chaldaic



[^24]
 d'he Shanfcrit poetry comprebends a very great variety of different metres, of which the moft common are thefe:

The munnee lutrecneb chlund, or line of 12 or 19 fy ld.bles, which is fcanned by three fyllables in a foct, and the moft approved foot is the anapaft.

The cabee chluna, or line of a fyllables.
The anüblofe chinurd, or line of eight fyllables.
The poerns are generally compoied in ftanzas of four lincs, called afblogues, which are regular or irregular.

The mon common afhlogue is that of the anutblofe chbund, or regular thanza of eight fyllables in each line. In this meafure the greatclt part of the ATāhabūret is compofed. The rhyme in this kind of fanza thould be alternate; but the poets do not feem to be very nice in the obfervance of a finit correfpondence in the founds of the terminating fyllables, provided the feet of the verfe are accurately kept.

This thort anüluefe ablogue is generally written by two verfes in one line, with a paute between; fo the whole then aflumes the form of a long diftich.

The irregular ftanza is conftantly called anyächbund, of whatever kind of irregularity it mas happen to con6it. It is molt commonly compounded of the long line calbee chound and the fhort aniflotofe chlound alternately; in which form it bears fome refemblance to the mof common lynic meafure of the Englith.

To purfue this fubject to greater length is fcarce poffible for us, as matters fand at prefent. Our readers mult fufpend their curiofity till more volumes of the Afiatic Refarchis are publifhed, where we make no doubt the whole mytery of this extraordinary language will be plainly unfolded.
lenhafs cur readers may feel a curiofity to be infomed of the origin of this oriental tongue. If we belice the bramins themielves, it was coeval with the race of man, as was obferved towards the beginning of

Shanferit characacrs. We learn from Caliodorus* dhe follow-
and Benga-ing particulars: "The height of the ubelifks is equal lefe Lan- tog particuars: "The height of the obelifk is equal guages. the fun, and the lower to the morn, where the facred * Lib. iii. rites of the ancients are intinated by Chaddaic figmaepif. 2.ct. tures by way of letters." Here then it is phain that $s$ I.
the fime. The Shanferit was graduilly impraved: the language of the valgrar, as is abowey the cofe, became more and more dilfocnt from the oriorint in chetype; but thill retained fuch a near tafomblance to the mother-tongue as proved the veriiy of its certatetion.

To the preceeding account of the Shanferit luncuage :ment we thall annex a few flictures on the langture of Bean inn mane gal, which we believe is derived from the other, and thiv : is in moll commorn ufe in the fouthern parts of Ifin. ficm that dottan.

Though mol of the ancient oriental tongues are read from right to left, like the Hebrew, Chulltir, Arabic, \&c. yet fuch as properly belong to the whole continent of India proceed from lefit to right like thos. of Europe. 'Ihc Arabic, Perfian, \&cc. are the grane fources whence the former method has been derivel: but with thefe, the numerous original dialeets of Hindoftan have not the fralleft connection or refern. blance.

The great number of letters, the complex mode of combination, and the difficulty of pronunciation, are conliderable impediments to the fudy of the Bengal language; and the careleffinefs and ignorance of the people, and the inaccuracy of their charaders, aggravate thefe inconveniencies. Many of their chardeters are fpurtous; and thefe, by long ufe and the hurry of bufnefs, are now almoft naturalized into the language.

The Bengal alphabet, like that of the Shanfcrit, roi from which it is derived, confifts of 50 letters, whofe alphabet. form, order, and found, may be learned from Mr Hal. hed's grammar of the Bengallanguage. The vowels are divided into long and flort, the latter of which are often omitted in writing. Moft of the oriental languages are conflrusted upon the fame principle, with refpect to the omiffion of the thort vowels. The Hebrews had no fign to exprefs it before the invention of the Matoretic points; in Arabic it is rarely inferted unlefs upon very folemn orcafions, as in the $K_{2}$ ran; in the modern Perfian it is univerfally omitted: fo to all the confonants in the Shanferit, the fhort vowel is an invariable appendage, and is never lignified by any diaeritical mark; but where the conftruction requires that the vowel fhould be dropped, a particular itroke is fet under the letter. It is in vain to pretend, in a tketch like this, to detail the found and pronunciation of thefe letters this mut be acquired by the ear and by practice.

In the Bengal language there are three genders, as 102 in Greek, Arabic, \&c. The anthors of this threefold \&c. of this divition of genders, with refpest to their precedence, language. appear to have confidered the neuter as a kind of refiduum refulting from the two others, and as lefs worthy or lefs comprehenfive than either (fee Seetion of the Greck). The terminations ufually applicd upon this occation are aa for the mafculine, and ee for the feminine. In Shanfcrit as in Greek and Latin, the names of all things inarimate have different genders, founded 0.1 vague and incomprehenfible ditinctions: the fame is the cafe with the Bengal.
$3 \mathrm{U}_{2}$

524
shanserit and 3 .ne left la ligraves.

103
Pcinliari -
ties of
Shanferit end belga 1. To nouns.

A Shanfarit noun, on itsfurt formation fin : neral root, cuts equally independent $1^{\circ}$ cate at on stander. It is neither nominate, nor genitive, nor icufative; nor is impelled with any of thole modificafins whilhmark the relation and connexion be ween the feveral members of a faience. In that Alate it is called an imperfor or crib k mon. 'To make a nomenative of a word, the tamiathon mat be changed and a new form lupplied. Thus we fee, that in the Shanerit, at leaf the nominative hats an equal right with any other inflexion to be called a cate. Every Shantrit noun has leven cafes, caclulive of the vocab. five; and theodore comprehends two more than even those of the Latin. Mr Ilalhed above mentioned details all the varieties of thofe with great accuracy, to what Grammar we mut refer our readers. 'The Dengal has only four cafes betides the vocative: in which repeat it is much inferior to the other.

It would be difficult to account for the variety of Words which have been allotted to the dials of pronouns by European grammarians. The frat and tecone perfon are chiefly worthy of observation: thefe two should dem to be confined to rational and converfable beings only: the third fupples the place of every object in nature ; wherefore it mut necellarily be endued with a capacity of hitting is gender refredively as it felts the fulject; and hence it is in Shanferic frequently denominated an adjective. One of the demonfantives tic or the anally fere for this purpose; and generally the latter, which in Arabic has no other name than dhomeer le ghotay"," the pronoun of the absentee," for whole name it is a fubititote.

In moi languages where the verb has a feparate inflection for each peron, that inflection is fufficient to afcertain the personality; but in Bengal compositions, though the fort and focond perfons occur very ferequently, nothing is more rare than the usage of the pronoun of the third; and names of perfons are inferted with a contant and difgulting repetition, to aroid, as it fhould rem, the application of the words he and she. The fecond person is always ranked before the first, and the third before the fecond. The personal pronouns have even cafes, which are varied in a very irregular manner. Laving there to the Bengalian grammar, we hall proceed to the verb.
The Shanferit, the Arabic, the Greek and Latin verbs, are furmifhed with a fit of inflections and terminations fo comprehenfive and fo complete, that by their form alone they can exprefs all the different diftinctions both of perfons and time. There Separate qualities in them are perfectedly blended and united. Thus by their root they denote a particular aft, and by their inflexion both point out the time when it takes place and the number of the agents. In Perfan, as in Englifh, the verb admits but of two forms, one for the prevent tenfe and one for the aoritt; and it is observable, that while the pat tenne is provided for by a peculiar inhesion, the future is generally fopplied by an additional word conveying only the idea of time, whit any other influence on the aim. plied by the principal verb. It is aldo frequently neceflary that the different tate of the action, as perlea or imperfect, be further afeertained in each of the tenfes, part, frefent, mature. Thisalfo, in the learned
languges, is performed by other variations or inflectins, for which other verbs and other particles are appiled in the modem tongues of Europe and Perfia.

Every Shafferit verb has a form equivalent to the middle voice of the Greek, fed through all the tenfes with a reflective fence, and the former is even the roll extenfive of the two in its ale and office; for in Greek the reflective can only be adopted intransitiveby when the action of the verb defends to no extra. nous subject ; but in Shanlicrit, the verb is both rectprocal and transitive at the fame time.

Neither the Shanferit, bor the Bengalese, nor the Hindofanic, have any word probicly answering to the rene of the verb I late, and consequently the idea is always expreffed by of midi; and of courfe there is no auxiliary form in the Bengal verb corre. fpondent to $I$ lave aurition, but the fenfe is conveyed by another mode. 'Thu verb fubftantive, in all lamgurges, is defective amt regular, and therefore the Shandcrit calls it a jomideris. It is curious to observe that the prefent tone of this verb, both in Greek and Latin, and aifo in the Perfan, appears plainly to be derived from the Shanderit. In the Bengalefe, this verb lo. but two diftinctions of time, the prevent and the put ; the terminations of the feveral persons of which it is is a model for thole of the fame tenge in all other verbs reflectively.

Verbs of the Bengal language may be divided into three chats, which are dittinguifhed by their penultiTh er rifts of the mate letter. The fimple and mon common form has liengalefe an (pen consonant immediately preceding the final let- verbs. ter of the infinitive. The fecond is composed of thole words whole final letter is preceded by another vowel or open confonant going before it. The third confines entirely of caufals derived from verbs of the firm and lecond conjugations. 'The reader will deafly guess at the imfofibility of profecuting this fubject to any greater length: we thall therefore conclude with a few remarks collected from the grammar fo often mentioned, which we apprehend may be more amuling, if not more inffucting.

The Greek verbs in $\mu$, are formed exactly upon the fame principle with the Shanderit conjugations, even in the minuteit particulars. Infances of this are produced ia many verbs, which from a root form a new verb by adding the fyllable mi, and doubling the frichonant. This mode furnimes another perefumption of the Egyptian origin of the Shanforit. May Greeks travelled into Egypt: many Egyptian colonies retted in Greece. By one or other of thole channels the forgoing innovation might have been introduced into the Greek language.

To form the put ienfe, the Shanforit applies a Cyllabia augment, as is done in the Greek: the future has for its charaneriltic a letter analogous to that of the fame tense in the Greek, and it omits the rede. plication of the frit confonant. It may be added, that the reduplication of the firth conforant is not confantly applied to the prefent tenfe of the Shanfrit more than to thole of the Greek.

The natural Simplicity and elegance of many of the Afatic languages are greatly debased and corrupted by the continual abele of aux liary verbs; and this inconvenience has evidently affected the Parian, the Hindoltan, and the Bengal idioms.

Shanfcrit and Lungebede Lat-
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Bengalcfe pronouns.

Shanfrit Theinfinitives of verbs in the Shanfirit and Bengaand Benga-lefe are always ufed as fubtlantive nouns. Every lefc lan- body linows that the fame mode of arrangement very $\underbrace{\text { guage. }}$ often occurs in the Greek.

In the Shanforit language, as in the Greek, there are forms of intinitives and of particles eomprelienfive of time; there are affo other branches of the verb that feem to relemble the gerunds and fupines of the Latin.

All the terms which ferve to qualify, to difinguifh, or to augment, either fubfance or ainom, are elatiod by the Shanforit grammarians under one head; and the word ufed to exprefs it literally fignifies increafe or addition. According to their arrangement, a dimple fentence confills of three members; the ag $n t$, the artion, the fubect: which, in a granmatical tenfe, are reduced to $t w$; the 200 m and the verb. They have a particular word to fecify fuch words as amplify the noum which imports quality, and andwers to our adjeclives or ejpithets: Such as are applied to denote relation or connection, are intimated by another tei m which we may tranfl te prepofition.

The adjectives in Bengralefe have no diftinetion of Shanfcrit and I Jenga lefe ato jectives.
 ferve the diftinstion of gender, as in the Greek and Latin.

Prepofitions are fubfitute; for cafes, which could not have been extended to the number necelfary for exprefling all the feveral relations and predicaments in which a noun may be found, without caufing too much embarrafment in the form of a declenfon. Thofe are too few in the Greek language, which occalions much inconvenience. See fect. Greek.

The Latin is lefs polimed than the Greek, and of confequence bears a much nearer refemblance to the Shanferit, both in words, inflections, and terminations.

The learned are now convinced that the ufe of numerical figures was firf derived from India. Indeed the antiquity of their application in that country far exceeds the powers of inveltigation. All the numerals in Shanfcrit have different forms for the different genders, as in Arabic. There appears a thong probability that the European method of computation was derived from Indi.t, as it is much the farne with the Shanferit, though we think the Europeans learned it from the Arabians. The Bengalefe merchants compute the largeft fums by fours; a cultom evidently derived from the original mode of computing by the fingers.

The Shanforit language, among other alvantages, has a great variety in the mode of arrangement; and the words are fo knit and compacted together, that every fentence appears like one complete word. When two or more words come together in regimine, the lat of them only has the termination of a cafe; the uthers are known by their pofition; and the whole fentence fo connected, forms but one compound word, which is called a foot.

## Sect. VI. Of the Chinefe Language.

108 The Chinefe, according to the mol authentic ac-
Antiquity
of che chints, are a people of nreat antiquity. Their fitua-
nefe. tion was fuch, as, in the earlieft ages of the world,
in a great meafue facumal licm fiom lomit: invo. foon. Their little commere with the rell of tatn kind precluded them the hoowladere of the fic imporave

 ner, wibrelation to each other, whemed t from fo a mutual intercourfe and c urdpontence. is Chima is a large and ferthe country, pondacim: all has recol. fories, comvenimate, and wen the hamere ef 11 , its inbabitants were not uded the ne erity of Io ling abroad for the two former, wor expote to the tomptation of engaging in froisin cimacte, in order io procure the later. Pelicaly fotestod with the articles which their (wn comatry produced, they an. plied themalves cratirely to the pratice of argicuture and othor arts comnected whin that profehion; ard their fiugatity, which thoy retain even to this dy, taught them the lefon of bing contented wirh litid: of confequence, though thum population was amolt incredible, the produce of their foil wa abundaty fullicient to yield thom a fublifence. Pheir inventions were their own; and as they bormwed nothing from cther puople, they gradually bean to defife the relt of mankiad, and, like the ancient Efyptians, branded them with the epithet of barlatians.

Thofe people had at an carly peniod made amazing proficiency in the machanical atts. Their progrefs in the hberal feiences, according to the latest and indecd the moft probable accounts, was by no means proportioned. In mathematics, geometry, ana aftronomy, their knowledge was contompuible; and in ethics, or moral phitofophy, the complexion of their laws and cuftoms proves their dill to have been truly fuperficial. They value thembelves very highly at prefent upon their oratorial talents; and yet of all languages fooken by any civilized people, theirs is confeffed'y the lealt improved. To what this untowardly defect is owing, the learned have not yet been able to determine.

The language of the Chinefe is totally different ${ }^{10} 0$ from thole of all other nations, and bears very froner guage ad fignatures of an original tongue. All its words are original monotyllabic, and compolitions and derivations are al. tongue. together unknown. 'I'heir nouns and verbs admit of no flexions: in fhort, evcry thing relating to their idioms is peculiar, and incapable of being compared with any other dialect fpoken by any civilized people. Moft barbarous l:onguages exlibit fomething that refembles an attempt towards thofe diacitical modifications of fpeech; whereas the Chinele, after a face of 4000 years, have not advanced one tep berond the very firil elements of ideal communication. This circumfance, we think, is a plain damonftration that they did not emigrate from that region where the primitive race of mankind is thought to have fired its refidence. Some have imagined, we believe with grood reafon, that they are a Tirtarian race, which, breang off from the main body of that mumerous and widely extended people, direfed their march towards the fouth-eatt. There, falling in with delighttul and fertile plains which their poterity now inhabit, they found themfelves accommodated fo much to their liking, that they dropped all defire of changiong their habitations. The country of China is, indeed, fo environed with mountains, deforts, and leas, that
manners are folighly polifhed and refined, fhould be manners are of lighty polmed and remned, fhould be Chinefe
able to exprefs fo many thing' as mult of neceffity Language. attend fuch a conrle of life by fo fmall a number of words, and thofe too monofyllables. The difficulties which attend this fingular mode mult be felt almoft every intant; circumftances which, according to the ordinary courfe of things, mould have induced them to attempt both an augmentation of the number of their words and at cxtenfion of thofe which they had by compofition and derivation. We leatn from Du Halde* that the Chirefe have two different dialects: * Hin. of the one vulgar, which is fpoken by the vulgar, and China, varies according to the different provinces; the other is vol.ii. called the Mandurinlanguage, and is current only among the lcarned. The latter is properly that which was formerly folicn at court in the province of Kiang $\%$, an , and graclually furead among the polite people in the other provinces. Accordingly, this language is fpoken with more elegance in the provinces adjcining to Kiangnan than in any other part of the kingdom. By flow degrees it was introduced into all parts of the empire, and confequenty became the univerfal language.

It then appears that the modern language of Chima was originally the conrt dialect, and utterly unknown to the bulk of the people. From this circumfance we think it may fairly be concluded that this dialect was deemed the royal tongue, and had been fabricated on purpofe to difingu'h it from the vulgar dialcets. We learn from Heliodorus, that the § E- § Ethioz. thiopians had a royal language which was the fame lib, vi. with the facred diom of the Egyptians. This Mandarin tongue was originally an artificial dialect fabricated with a view to enhance the majelty of the court, and to raife its very tyle and diction above that of the reft of mankind. The Chinefe, a wonderfully inventive people, might actually contrive a language of that complexion, with an intention to render it obfcure and enigmatical ( N ). Such a plan would excite their admiration, and would at the fame time greatly exceed their comprehenfion. In procefs of timc, when the Chinefe empire was extended, the Mandarins who had been brought up at court, and underftood nothing of the provincial dialects, found it convenient to lave the moft eminent perfons in every province taught the language employed by themfelves, in order to qualify them for tranfacting the affairs of goverument with them in a language which both underfood. By this means the royal dialect defcended t") the vulcgar, and in procefs of time became univerfal. The Tartar dialect formerly in ufe vanifhed; only a few reftiges of it remained; which gradually incorporating with the royal language, occalioned the variation of provincial tongues abovementioned.

We are therefore clearly of opinion, that the modern language of the Chinefe was deduced from the original Mandarin, or court dialect, and that this laft was an artifici.sl fpeech fabricated by the fkill and ingenuity of that wonderful people. The learned have long held it up as the pimary dialect, becanfe, fay they, it bcars regions. Thus fecluded from the ict of mankind, the Chinefe, in all probability, were left to the ftrength C Ahar owa inventive powers to fabricate a latadye, as well as the other arts and improvements necefury for the lupport and convenience of life.

It is indeed obvious that their fect: of vocables, when they emigrated from Tartary, was neither ample nor properly accommodated to anfwer the purpoles of the mutual conveyance of ideas. With this flender ftnck, however, they feem to have beea fatisfied; for it a es not appear hat any additions, were afteru:ards made to that which was originally imported. Infeal of framing a new race of terms by compounding their primitive ones; intead of diverlifying them by intacions, or multiplying them by derivatives, as is done in every other language ; they rather chofe to , etain their primitive word, and by a varicty of modifiations, introduced upon their orthonraphy or pronumiation, to accommodate them to a variety of tigmifations. Were it pollible to forutime all the Tartainn daleds, and to reduce them to their primitive monofyllabic charufer, perhaps the original language of the Chinef night be inveftgated andafertained. We know that attempts have be $n$ made to conpare it with fome of the other Aliatic languages, efpecially the Hebrerv: This labour has, however, proved unfuccelsful, and no primeval identity has been difcovered. Defore this comparifon could be inftituted with the molt diftant profpect of fuccefs, the language laft mentioned mult be Itripped of all its adventitious qualities; and not only fo, but it muft be reduced to the monofyllabic tone, and then contrafted with the Chinefe monofyllables; an undertaking which we are perfuaded would not be readily executed. After all, we arc convinced that no refemblance of any importance would be difcovered. its fabrics. have been a Tartarian muft then, in our opinion, tion. felves were arlonits from Taiters as the people thenreves were crlonits from Taitary. We have obferved above, that thore people have not hitherto found out the art of compohtion of words. This is the morefurpriding, when we confider rhat, in the characters which form their writen language, they employ many compofit:onc. For example, the character by which they reprefont misfont, is compoled of ore hieroglyphic which repicients a buffe, and another which denotes fre; bucaufe the greatelt misfortune that can belal a man is to have his houfe on fire. With refpect to the language which they ufe in fpeech, though they very ofin cmploy muy words to cxprefs one thing, yet they nevar run them together into one word, making certain changes upon them that they may incorporate the more conveniently, but always prelerve thementire and unatered.

The whole number of words in the Chinefe language does not exceed 1200 : the nouns are but 326 . It mult certainly appear furprifing, that a people whofe
it would have been difficult for men in their primitive
Chinefe it wond have been diffult or men in thetr primitive

Chince bears all the lignatures of an original unimprovedlan$\underbrace{\text { Langrage. guage. In our opinion, nothing appears more inge- }}$ nicully artiticial. It is univerlally allowed that, in its Itructure, arrangement, idioms, and phrafeology, it refenbles no other language. Is not every lean ned man now convinced that all the Afratic langurges yet known, dicover unequivocal fymptoms of their cognation and tamily refembance? 'l'lic Ehiopians, Chadcans, Arabians, Perfianc, Egyptians, Hebews, Phemicians, the Brahmms, Beng.tefe, the Hindons bordering upon China, all feeak only dillerent dialects of one hanguage, varying from the orisifinat in dislee only, fome in a greater fome in a lefler degree: why thould the Chinefe alone fland altogether infilated and unallied?

The languages of the Noith all wear congenial features. The Tartar, or Tatar dinlects of every clan, or every canton, of every don mination, exinbit the moft palpable procfs of at near affirity: the Gothic and Sclavonian dialects, which fervade a great part of Europe and Some parts of Aha, are obvionf. ly brethren, and may eafly be traced up to an Afiatic original. Even fome of the American jargon dialeets contain vocables which indicate an Afratic or European original. Our readers, we flatter ourfelves, will agree with us, that had the language of the Chinefe been the original language, a refemblance mutt have ftill exifled between it and its defeendants. If it had originated from any other language, it would have retained fome charateriftic features of its parent archetype. As neither of thefe are to be found in the fabric of the language under confideration, the conclufion muft be, that it is a lang:age entirely different from all other tongues; that it is conftructed upon different principles, defeen fed from different parents, and framed by different artifts.

The Chinefe themfelves have a common and immemonial tradition, that their language was framed by Yao their firf emperor, to whom they attabute the invention of every thing curious, uffful, and ornamental. Traditional hilfory, when it is anc ent, uniform, and univerfal, is generally well founded: mon this occafion we think the tradition above mentioned
112 may be fairly admitted as a collateral evidence.
A proof of The paucity of vccables contained in this fingular its artificial language, we think another prefumption of its arti-
ficial contexture. The Chinefe Onomathetie would find it an arduous talk to devife a great number of new terms, and would therefore reft fatisfied with the fmalleft number poffible. In other languages we find the like economy was obferved. Rather than fabricate new words, men chofe fometimes to adapt old words to new, and, upon fome occafions, cren to contrary fignifications. To fpare themfelves the trouble of coining new terms, they contrived to join feveral old ones into nne; whence arofe a numerous race of compounds. Derivatives too were fabricated to anfwer the fame purpofe. By this procefs, inflead of creating new vocables, old ones were compounded, diverfified, deflected, ramified, met:morphofed, and tortured into a thoufand different hapes.

The Greck is defervedly efteemed a rich and copious language; its radical words have been curioully traced by feveral learned men, who, after the moft laborious and exact ferutiny, have found that they do not amount
to more than 300 . The Shancrit hanguec is hishly compornded; its radical terms, hopever, are very lew in number. Upon the whole, we thisk we may conclude, that the more any !angume abonds in eompounds and derivaives, the finaler will be the munber of it, radical terms. The Arabic adnits of no comporition, and of conempoce, its wond have been naltiplied a'molt in inforitum; the shankrit, the Mr. fian, and the Greek, abromd with er nupomat, and we find their radicals are few ia proportion.

Thkre are, we thin', theec diffeent methods which may be employed in order to earich and estend the range of a language. Ah, By fabicating a mulitule of words; the plan which has been phafied by the Arabs. 2d, By framing a mutitude of comprands an 1 dervatives; the attice employed be the Greel. and the authors of the shatetit. 3u, Ly vervin, the fignification of wer ts without enarging th in man ber; the method paraifal by the Chinde and dum colonifts. The Aralians, we think, ha: fhown the monf fertile and inventive geniuc, fince they have emiched their language by :untilly creaing anew and a molt numeross race of words. The fobicators of the Shanfrit and the collectors of the Greak have enhibited att, but comparative'y little fertility of genia Leaving, therefore, the Arubians, as in jultice we ought, mafters of the ficld in the conteft relating to the formation of language, we may range the Greek and Shanfcrit on the one fide, and the Chinele on the other; and having made this arrangement, we may attempt to difoover on which fide the larger proportion of genius and invention feems to reft.
The Greek and Shanferit (for we have felected them as mof highly compounded) exhibit a great daal of art in modifying, arranging, and divelfifying their compounds and derivatives, in fach a manner as to qualify them for imtimating complex ideas; but the Chince have 1 erformed the lame office ty the help That ${ }^{\text {IT }}$, of a race of monofyllabic notes, fimple, inflexible, inva- slopted hy riable, and at the fime time few in number. The the Chiqueftion then comes to be, whether more art is dif. neti. played in new modelling ofl words by means of declentions, conjugations, compounds, and derivatives: or by devifing a plan according to which monofyliabic radical terms, abfolately invariable, thould, by a particular modification of fumd, anfwer all the penpoles performed by the other. The latter appears to us much more ingenioully artificid. The former retembles a complicated machine compofed of at rait number of parts, congenial indeed, but loofely connested ; the latter may be compared to a limple, uniform engine, eafily managed, and all its parts properly adjuited. Let us now fee in what manner the people in queftion managed their monofylabic notes, io as to qualify them for anfwering all the purpores of fpeech.

Though the number of words in the Chinefe language does not amount to above 1200: yet that farall number of vocalles, by their artificial managenent, is fufficient to enable them to expreis themelves with eare and perficicuity upon every fub, Wet. Withoui multiplying words, the fenfe is varied almoft in 准保tum by the varicty of the accents, infle:tions, tones, afpirations, and other changes of the woice and emmaintion; circumfances which male thole who do mot thoroughl
[I?
Threc dil fur nt micthoris of ct:richisg lateuac.

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11.

Chinfe lloromghy underfant the langage frequently mif. Iancuate take one word for another.

Thes will ap ear ubvious by an example.

The wiod trow pronounced fowly, drawing cut the ard raifing the veice, fignifies a lord or mafler. If it is pronounced with an cren one, leng thening the $v$, it fignifies a bog. When it is pronomaced quick and lightly, it imp. rts al lithon. If it bepronounced in a frong and marculin: tone, growing weaker towards the end, it dignifites acolum,

By the firee comomy, the fyllable po, aceording to the ruinus accent:, and the different modes of pro. nunciation, has deven defferent fignifications. It figwhies gily to loil, to evimaso mat, arife or liberal, to fippare, in oll. suoman, to irack or dave, inclized, a zery lifte 10 verter, "hate or caption. From there comples, and from amont numberefe, others which mingh be adfuced, it is aboudantly evident that this languare, which at firft fight apleats fo poor and confincd, in confequence of the mall number of the monofyltables of which it is compofed, is notwithtand. ing very copi. us, rich, and exprefive.

Agnin, the fime wod joined to various others, imp rts a great many diffacnt things; for example mou, when :dane, fivnilies a trat, zuood; but when joined with anether werd, it has many other figuifications. Aiou lion, imports " wood prepared for building;" mou lun, is " p .ars, or wooden grates;" mou bia, " a box;" moou fang, "a chelt of drawers; mon tfang, " a carpenter; moz cul," a mulliroum; mou nu, "a fort of imall oringe;" mon fing, "the planet Jupiter;" mou mien, "cotton," \&c. This word may be joined to feveral others, and has as many different fignifications as it hats different combinations.

Thens the Chinefe, by a different arrangement of their monofylables, can compofe a regular and clegant difcourte, and communicate the ir ideas with ener$g y$ and precifion; nay cven with gracefulnefs and propriety. In thefe qualities they are not excelled e ther by the Europeats or Afatics, who ufe alphabetical letters. in fine, the Chinefe fo maturally dilinguilh the tones of the fame menofy'able, that they comprehend the fenfe of it, without making the leaft reflection on the valions ateents by whith it is determinect.
that ceven thanzers find it dificult to per ceive their dif terence even in lie province of Fang tan, where the accenc is more pertict than in any other. The nature of it anay beconceived ty the gutemal pronunciation in the Spanth lavguage, and by he difcrent to ise, that are wied in the french and lalin: thele tones are amot irperestille: they have, however, different aneanines, a circumlt moe which gave whe to the provolb, that foctene in ill.

If the finenets and dulicacy of their tones are fuch as to be fearee percep ibie to a Atancr, we munt fuppofe that they do nut r fe hegh, but ofly by mall intenvals: fo that the mutio of their languatge muat fonewhat ref nable the matic of the birds, which is wilhim a fmath col, afin, but neverthelefs of great vaziety of notes. Ifonce it whll flow, wat frangers
will find it very difficuit, if not impofible, to learn Chinefe this language; more elpecially if they have not a de- Language. licate cat and a fexible voice, and alfo much practice. The great difference then between the Chinefe and Greek accents comfins in this, that the Greeks had but two accents, the grave andazute, diftinguiflod by at luge interval, and that wot very exactly marked: for the acnte, though it never riles above a fifth higher than the grave, did not always rife fo high, but was fimetimes pitchad lower acenrding to the voice of the epeaker. The Chinefe muft have many more accents, and the intervals between thern mult be much fimaller, and much more carefully marked; for otherwife it would be imp male to distinguif them. At the fame time, their language malt be much more nufical than the Greck, and perhaps more fo than any language suglit to be; bat this becomes necelfiry for the purpoles abovementioned. Du Halde is pofitive, that notwithtanding the perpetual variation of accents in
 tervals between there tones, therr enunciation does not refemble finging: many people, however, who have rulfed in China, are equally politive that the tone widh whech they atter their words does actually refemble canting ; and this, when we confider the almoft imperceptible intervals by which they are perpetually raifing and lowering the tone of their voce, appears to us highly probable.

As the people of whofe language we are treating at prefent communicate a variety of diferent dignifications to their monfyllabic words by their different accentuation, fo they employ quantity for the very fame purpofs. By lengthening or thortening the wowels of their words, they employ them to fignify very different things. The fame they perform by giving their words different afpirations, as likewife by founding them with different degrees of roughnefs and frmoorhnefs; and even fometimes by the different motion, pofture, or attitude, with which their enunciation is accompanied. By thefe methods of diverfifying their monofyllables (fays Du Halde), they make 330 of them ferve all the purpofes of language, and thefe too not much varied in their termination; fince all the words in that language either terminate with a vowcl or with the confonant $n$, fometimes with the confonant $g$ annexed.

From this account, we think it is evident that the Chinef, by a wonderful exertion of ingenuity, do, by different tones and profodical modifataons, by means of a very incomfiderable number of wordes, all invariable radicals, atually perform all that the molt polithed nations have been able to atchieve by their compounds, derivatives, \&ic. diverfified loy declenfioms, conjugations, and flexions of every kind; circumfances which, in rut opivion, reflect the greate! honour on their inventive powers.

With refuest to the rrmanar of this languace as 116 it admits of no flexions, all their words being indecli- of the chimable, their cafes and tenfes are all formed by parti. ncfe. cles. They have no idea of genders; and even the diftinction of numbers, which in almof all other languages, even the mot unimproved. is maked by a particular word, is in the Clinefe only indicated by a particle. They have only the three fimple tentes, mamely, the palt, prefent, and future; and for want of different

Chinefe different terminations, the fame word fands either for tained to the knowledge of above fo,oco. This pro. Chinefe

Language the verb or the verbad fubtantive, the atljetive or the fublantive derived from it, according to its poffition in the fentence.

The Chinefe language being compofed of monofyllibles, and thefe insectinable, can fearce be reduced to grammanical rules: we thail, however, attempt to lity before our readers as much of the texture of that fingular dialect as may enable them to form fome vague idea of its genius and conflitution. We thatl begin with the letters and procecd regularly to the remain-

117 Chinefe letters or charaters

The art of joining the Clinceie monofyilables together is extremely dificult, and requires at very long and laborious courfe of fudy. As they hive onl; fizures by which they can exprefs their thoughts, and lave no accents in writing to vary the pronunciation, they are obliged to employ as many different figures or characters as there are different tones, which give fo many different liguifications to the fame word. Befides, fome fingle charaters fignify two or three words, and fometimes even a whole pericd. For example, to write thefe words, sood morrow, Sir, intead of joining the charaters which fignify good and morrose with that of Sir, a different charater muft be ufed, and this character alone expreffes thele three words. This circumftance greatly contributes to multiply the Chinete characters.

This method of joining the monoiyllables is indeed fufficient for writing fo as to be underthood; but it is deemed trifing, and is ufed only by the vulfar. The ftyle that is employed, in order to thine in compofition, is quite different from that which is ufed in con. verfation, though the words are in reality the fame. In writings of that \{pecies, a man of letters' mult ufe more elegant phrafes, more lofty expreffions, and the whole mull be dignified with tropes and figures which are not in general ufe, but in a peculiar manner adipted to the nature of the fubject in queltion The charaEters of Cochin-china, of Tong-king, of Japan, are the fame with thofe of the Chinefe, and lignify the fame things; though, in feaking, thefe nations do not exprefs themfelves in the fame manner: of confe. quence the language of converfation is very different, and they are notable to underftand each other; while, at the fame time, they underftand each other's written language, and ufe all their books in common.

The learned muft not only be acquainted with the characers that are employed in the common affairs of life, but muf alfo undertand their various combinations, and the numerous and multiform difpofitions and arrangements which of feveral fimple ftrokes make the
digious number of characters is collettud in their great Langugge. vocabulay called Itai-pich. They haveradicalletter, which thow the origin of words, and enathe them to find out thofe which are derived from them; fantance, the claraters of mountains, of trces, man, the earth, of a horfe, under which mult be fought all that belongs to mountains, tree, man, \&ec. In this fearch one muit learn to diltinguifh in every word thofe ftrokes or figures which are above, bencath, on the fides, or in the body of the radical figure.
Clemens Alexandrinus (fee Seetion Challean, \&x.) informs us, that the Egpytians employed three fort: of characters; the firt was cailed the epifolary, which was ufed in witing letters; the fecond was denomirated fuered, and peculiar to the fucerdotal order ; the lath lierogivphical, which was appropriated to monumental inicriptions and other public memorials. This mode of reptefentation was twofold: one, and the mof fimple, was performed by defcribing the pisture of the fubject which they intended to prefent, or at leaft one that refembled it pretty nearly; as when they exhibit the fun by a circle and the moon by a crefcent; the other was properly fymbolic; as whea they marked eternity by a ferpent with his tail in his mouth, the air by a man clothed in an azure robe Aludded with Itars, sic.
The Chinefe, in all probability, had the fame varicty of charafers. In the beginning of their monarchy, they communicated their ideas by drawing on paper the images of the objects they intended to expret's; that is, they drew the figure of a bird, a monntain, a tree, waving lines, to indicate birds, mountains, forefts, rivers, sic.
There werc, however, an infinite number of ideas to be communicated, whofe objects do not fall under the cognizance of the fenfes; fach as the foul, the thoughts, the pafions, beauty, deformity, vintues, vices, the actions of men and other animals, \&ic. This inconvenience obliged them to alter their original mode of writing, which was too confined to anfwer that purpofe, and to introduce characters of a more fimple nature, and to invent others to exprefs thofe things which are the objects of our fenfes.

Thefe modern charaters are, however, truly hiero- And tuly glyphical, fince they are compofed of fimple letters hieroslyo which retain the fignification of the primitive charac- phical. ters. The original character for the fun was a ciscle, thus 0 ; this they called ga: They now reprefent that luminary by the figure $\equiv$, to which they ftill give the original nams. Dut human inltitutions having amexed to thefe laft framed charaters the very fane ideas indicated by the original ones, the confequence is, that every Chinefe letter is actually fignif. cant, and that it fill retains its fignificancy, though connected with ochers. Accordingly the word tfai, which imports " misfortune, calamity," is compored of the letter mien "a houle," and the letter to "fire;" fo that the fymbolical charafter for misfortune is the figure of a houfe on fire. The Chinefe charasters, then, are not fimple letters without any fignification, like thofe of the Europeans and other Aflatics; but when they are joined together, they are fo many hieroglyphics, which form images and exprefs thoughts.

Upon the whole, the original characters of the Chi.
nefs

## P IH I I. O

nefe were real pictures (ice festion of the Fgypian language) ; the next improvement was the fymbolical charater; the third and laft flage is the prefont mode in which artificial figns have been fabricuted, in order to reprefent fuch thoughts or ideas as could not be tegrefented by one or other of the methods above deficribed. Du Halde, Vol. II. p. 40e, et feq. has furrifhed us with rules for pronouncing the Chinefe vowel; and confonants; a piece of information which, we apprehend, would be of little confequence to our readers, and which we fhall therefore pais over, and proceed to give a brief account of their grammar. As the whole language is compofed of monofyliables, and thefe indeclinable, its grammatical flrugtue mult be fimple and obvious: we thall only mention what to us appears fingular and important.

In the Chinefe language there is no diverfity of genders or cafes, and of comequence no declenfions. Very often the noun is not diflinguifhed from the verb; and the fame word which in one fituation is a fubfantive, in another may become an adjective, and even a verb.

The adjective always goes beforc the fubftant ve; but if it follows it, it becomes a fubftantive.

The cafes and numbers are known only by the compofition. The phural number is diftinguifhed by the particle $m a n$, which is common to all nouns; but when the noun is preceded by fome word that fignifies number, the particle men is not annexed.

The Chinefe genitive, both fingular and plural, when it comes after nouns, is often made by $t i$; and there is no other cafe in that lan uage. The fame particle is fometines placed after pronouns, as if they were derivatives.

The comparative degree is formed by adding the particle keng, which is always fet before the noun, and fignifies mucth. The particle to is fometimes ufed, which likewife imports much.

The Chinefe have only three perfonal pronouns, nqo "I," ni " thou," and ta "he :" thefe become plural by adding the fyllable men. They are made poffefive by adding the fyllable $t i$, as nqo $t i$ " mine," niti "thine," tati "his." The patronymics are formed by putting the name of the city, country, \&cc. after the pronoun: chon is the pronoun relative who, subat, rubich.

Chinefe verbs have only three tenfes, the preterperfect, the prefent, and the future. When there is no particle added to the verb, it is the prefent; the preterperfeat is made by ading the particle lean: to diftinguifh the future tenfe they we the particle thung or boci and thefe are all the varisties incident to their verbs.

The Chinefe language has no words that are properly adverbs; they only becone fo by cutiom, or by the place they poifefs in difeourfe. They are often obliged to empley feveral words to exprefs the advesbs of other languages: they have none that are demonAtrative, or proper for calling or cahorting ; but in their fead they are ubliged to ure nome and rerbs.

Perhars our readers may wifh to know the Chinefe numerals: and may imagine that they bear a refenrbance to thofe of the Eur pean or other Afratic di.lleits. In this, however they. will be dif epointed.

## L O G Y.

They fiand as follows:

| $\gamma^{2}$ | One |
| :---: | :---: |
| Eut | 'livo |
| Sant | Threc |
| Suce | Four |
| $\mathrm{O}_{4}$ | Five |
| Lou | Six |
| T/6 | Seven |
| Po | Eight |
| Kitou | Nine |
| Che | Ten |
| Che y | Eleven |
| Eut che | 'Twelve |
| Sun che | 'Thirteen |
| Pe | One hundred |
| Eut pe | Tvo liundred |
| \% then | One thoufand |
| $2^{-1.4 a r a}$ | Ten thoufand |
| C/ic ouan | Twenty thoufand |
| Eut outur | One hundred thouland |
| Che ouan | Two hundred thouiand |
| Treouan | Ore million. |

There are a great many particles proper to numbers in the Chinefe language : they are fiequently ufed, and in a way peculiar to it; for every numerdl has a particle importing the objeet to which it is attached Thus co is uled for man, and $y$ co for a woman, \&cc. boei is ufed for illultrious men; tche or tchi is ufed for thips, dogs, herns; mey is ufed for pearls and precious things; ten is ufed for books; teng is appropriated to oxen and cows; too is ufed for letters and litule bundles of paper; 00 is employed for corn and pulfe. Thofe diftinctions indicate a language manufactured on purpofe to be employed by people who were too high and too haughty to converfe with the vulgar.

The fyle of the Chinefe, in their elaberat 122 The fyle of the Chinefe, in their elabcrate compo- Style of the
fitions, is myterious, concife, and allegarical, after Chinefe the caltern manner. It is often obfcure to thofe who writers, do not underitand the languace thoroughly; and it requires a confiderable degree of inill to avoid mifakes in reading anauthor of elegance and fublimity. Their writers exprefs a great deal in few words; and their exprefions are lively, full of fpirit, intermingled with bold comparifons and lufty metaphors. They affet to infert in their compofitions many fentences borrowed from their five canonical books; and as ti.ey compare their bouks to pistures, fo they liken thefe quotations to the five principal colours employed in painting; and in this their eloquence chiefly confifts.

They prefer a beautiful charater to the mof frifhed fisture ; and nothing is more common than to fee a fingle page covered with old charaters, if they happen to be fair and elegant, fold at a very high price. They honour their characters in the not common books and when they happen to light by chance upon a printed leaf, they gather it up with the greate!t care and refpect.

In China there are three var:eties of language ; that of the common people, that of the people of famion, and that employed in witing books. Though the firlt is not fo elegant as ciher of the other two, it is not however inferior to our Europan languages; though thofe who are but fugerficially acquaintel with

Chinere the Chincere mar, in fat, imagine it uncouth and bar. Lankuage. barous. This low and rude langrage is pronounced and written many different ways, as is gencrally the cafe in other courtsies.

But a more polithed, and at the fime time a much more cnergetic, linguare, is employed in an almoot infinite number of novels; fonte perhaps true, but many macre the vehicles of fiation. Thefe are replete with lively defcriptions, characters highly finifled, morality, variety, wit, and vivacity, in fuch a degree as to cqual in purity and politenefs the molt celebrated authors of Eurnpe. This was the language of the Mandarines; and though exquifitcly beautiful in its kind, was atill inferior to the language of books. 'This latt might be Atyled the losperfublime; and of this there are leveral degrees and intervals before an antinor can arrive at what they call the language of the kirgrs. This mode of writing cannot be well underthod withont looking upon the letters; but when underfood, it appears eaty and flowing. Each thought is generally expreffed in - four or fix charakters: nothing occurs that can offend the nicelt ear; and the variety of the accents with which it is pronounced produces foft and harmonious found.

The difference between the king and their other books contifts in the difference of the fubjects upon which they are written, Thofe of the former are always grand and fublime, and of courfe the Ryle is noble and elevated: thofe of the latter approach nearer to the common affairs and events of life, and are of confequence detailed in the Mandarine tongue. In writing on the fublime fubjects no punctuations are ufed. As thefe compofitions are intended for the learned only, the author leaves to the reader to determine where the denfe is complete; and thofe who are well thilled in the language readily find it out.

The copioufiets of the Chinefe language is in a great meafure owing to the multitude of its charaters. It is likewife necafioned, in fome degree, by the difference of their fignification, as alfo by the artificial method of their conjuntion, which is performed moft commonly by uniting them two and two, frequently 123 three and there, and fometimes four and four.
moree with them than to receive their homage. They were indecd, at a very canly period, highly revered by the Indians, Pedfians, and Thatas. In confe- quence of this veneration, they losked upon them- omacies filves as the favourites of heaven. Thag innaned totherime they were fituated in the middle of the carth, in a frwment kind of garadic, in order to give laws to the reft of inf hamamankind. Other men they lueked upan with contemyt ture. and diftain, and deemed them deformed in body and defective in midad, caft out into the emote coners of the world as the drofs and refefe of nature. They boated that themelelves only had received from Goit rational fouls and beautiful bedies, in order to qualify them for being fovercigns of the fipecies.

Suchare the fentiments of the Chirefe, and with fuch ientiments it is by mo mans furpiling that their improvencurs in tungurge, in roviing, and oher appenanges of the belles lettes, have not been 1 1oportioned to their progrefs in mechanics. When peopleare once fully perfuaded that they have already arived at ti.e fummit of perfection, it is matural for them to fit down contented, and folace thomfelves with the idea of their own fuperior attainments. The Chinefe had early entertained an exaltad opinton of their own fuperiority to the reft of mankind ; and therefore imagined that they had already carried thcir inventions to the ne flus atitra of perfection; the confequence was, that they cound make no exertions to carry them higher.

The Chinefe, for the face of 3000 years, had almoft no intercourie with the reft of mankind. This was the confequence of their infulated fituation. They, of courfe, compared themfleves ruith themfolves; and finding that they excclled all their barbarian neighbours, they readily catertained an opinion that they excelled all the reft of mankind in an equal proporticn. This conceit at once ftifled the emotions of ambition, and deprived them of all opportunities of learning what was going forward in other patts of the wordd.

They defpifed every other nation. People are little difpofed to imitate thofe whom they defpire; and this perhans may be one reafon why they are at this day fo averfe from adopting the European inventions.

A fuperflitions attaciment to the cuftoms of the ancients, is the general charater of the Afatic nations. This is evidently a kind of diacritical feature among the Chinef. The infitutions of Fohi are laked ur to among them with equal veneration as thofe of Thoth were among the Egrptians. Among the latter, there was a law, which made it capial to introduce any innovation into the mafic, painting, of ftatuary art, inftituted by that legillator. We hear of no fuch law among the former; but cunon cfablathed, and that invaiably, for a fiace of scco yene, might operate as forcibly ameng them as a pontive law did among the people firft mentioned. An attachment to ancient cultoms is often more powerful and more cocreive than any law that ean be promulgated and enforced by mere hman an homity. Theic reafons, we think, may be afigued as the impediments to the progrefs of the Chinefe in the belles lettres, and perhaps in the cultivation of the wher feiences.

Theugh the langunge of the Clinefe is confelfedy different from all the other known lagouages in ite

Chisefe charaster and comftuction, it contains, however, a Larguage, great number of words evidently of the fame origin

125
Chincte
words
found in
various
other lan-
zuages, with thofe which occur in other dialects, ufed by people who, according to the mitural counde of things, could nevar have been comeded with that remote country. A few of thofe we thall produce before we conclude this devion. We thall begin with the import of the name China.

China, or, as the orientals write it, $\operatorname{Sin}$, is perhaps the Latin finus, "the bofom, the heart, the middle." The Chincte actually imagine that their country is fituated in the very middle of the earth, and of confequence call it Cbam, " the middle the heart;" a de. nomination which exaetly fuits their opinion.

Tu, in Chinefe, intimates every thing that folls under the cognizance of the fenfes, every thing that Arikes the fight ; in Latin, tumor.

Ta, a table, a plank, a figure that renders every thing fenfible: 2. To fee, to look upon, to appear; Greek rav tuna, whence tava, tenio.

Tue, to examine attentively, to infpect carefully.
Tui, the molt apparent, chief, principal, firft; 2 . Lightning, thunder.

Tcu, a lign by which to know one, letter of acknowledgment. All thefe ideas are contained in the Hebrew in, thu, fignum, which we belicere has produced the Egyptian thenth, the good or godlike man who invented letters, genmetry, mafic, altronomy, \&c.

Tui, a dye, a theatre; Greek of old $\Theta$ sas, then Osaouat, " to fee, to look."

Tan, Latin tontum, "fo much."
Tan, land, country, region, a fyllable annexed to the end of a great number of words. Aquitan, Aquitania, "a land of water ;" Maturi tan, Mauritania, "the land of the Moors." The orientals prefix s, whence Farfiglan, Farfifan, "the land or country of the Perfians;" Chufi flan, Cbufifan, " the comntry of Chuz;" T̛urque flan, T'urqueflan, "the land of the Turks."

Tí, a chief, an emperor, a title of dignity; whence the Greek rw " to honour;" hence, too, the word di, "bright, glorious;" whence $\Delta s_{s}$ " Jupiter, " $\Delta 10 \varsigma$ " divine;" the Latin Dius, now D:us, "God," and Dirius, with the digamma Aovicum inferted; the Celtic Dbiu, \&c. It fignified originally " bright, glorious," and was an epithet of the Sun.

Tum, Latin tumeo," to fwell."
Liven, " to love;" Hebrew ar, lé", " the heart ;" Latin, libit. This word pervades all the dialests of the Gothic tongue, fill retaining either the fame or a nerrly analogous fignification.

Li, "letters;" Latin, lino," to daub," as the Chinefe actually do in forming their letters.

Lo, " to contain, that which contains;" Celtic, $\log ;$ Prencl, $\operatorname{loge}$, logis, loger.

Liin, " a rule:" hence Latin, linea, " a line."
Su, " with;" Gaeek, our, " with ;" Celtic, cyn, cym; whence Latin, cum, con, Eic.

Xim, " very high, elevated, facred, perfeet;" Latin, eximius.

Sin, " the heart ;" Peifian, Sin, "the heart."
Sich, " chief, filf;" Cellc, con, cean, fon, "the head;" metaphorically, the chisf, the firt, the principal; Thibet, " fin, or kin, "great, elevated;" A. rubic, fame, " to be elevated or raifed."
L. O G Y'.

Sect. VII.
Sim, or Siny, " a conflellation, a Aar, an clement;" Greek Hebrew, flem; Grcek, onwewh, arper; Latia, fignuzn. I.anguage.

Sie, "a man of learning;" Goth. Sax. Engl. " fee; to fen, feer."

Cem, " a prieit;" Hebr. colen; Syr. con; Egypt. can, cun.
$\Omega_{\mu i n}$ " a ling;" Clic, Ren, Kcul, " lead, clief;" Gothic, Louniz; Germ. Mem. Eng. R:nez, alfo queen.
/Iu, " a door;" Goth. Gern. Eng. hus, baufen, boulf:

Min, "a liver;" Welcls, mpn, " the water of a river ;" Latin, mano, " to llow," and perhaps ambonus, "pleafint."
$H$ ", " hatred ;" Greek, aives " cruel, horrible, odious"

Kiven, "adng ;" Greck xea", icl.
l'en, "beauty;" Latin, I'cuus, venufas; Iceland, Swed. wen, "pleafant;" Scotch, winfome.

Hitn, " the fual, breath;" Greck, arepos; Latin, arima, animis.

To thefe inftances of the analogy between the Chinefe language and thofe of the other perple of Afia and Europe many more might be added; but the preceding, it is hoped, will ferve as a fpecimen, which is all that can be expected from an inquiry of the nature of the prefent.

## Sect. VII. Of the Greek Lamyuare.

Before we cnter upon the confideration of the effential and conftituent parts of this noble language, we wut beg leave to fettle a few preliminaries, which, we truft, will ferve to throw fome light upon many points which may come under confideration in the courfe of the following difquifition.

The Greeks, according to the molt authentic accounts, were delcended of Javan or Icn, the fourth fon of Japhet, the eldeft fon of the patriarch Noah. The Scriptures of old, and all the orientals to this day, call the Greeks Ionim or Iuzum or Faranoth. We have already obferved, in the begiming of the article concerning the Hebrew language, that only a few of the defcendants of Ham, and the molt profigate of the polterity of Shem and Japhet, were concerned in building the tower (f Babel. We thall not now refume the arguments then collected in fupport of that poftion; but proceed to inveftigate the character of that branch of the polterity of Javan which inhabited Greece and the neighbouring regions.

At what period the colonilts arrived in thefe parts cannot be certainly determined; nor is it of great importance in the queltion before us. That they carried along with them into their new fettlements the language of N ah and his family, is, we think, a point that cannot be controverted. We have endeavoured to prove that the Hebrew, or at leaft one or other of its fifter diulects, was the primæval language of mankind. 'The Hebrew, then, or one of its cognate branches, was the origimal dialect of the Ionim or Greeks.

Be that as it may, before thele people make their appearance in profane hitory, their language deviates very widely from this original archetype. By what moans, at what period, and in what leigth of time

## 126

Origin of the Grecks,
 1.anguage not eafy to be elucid.ted. 'That it was progreffive, is abundantly certain buth from the rules of analogy and reafon.

The colonies, which traverfed a large wat of comntry befure they arrived at their dotined feitlements, muft have ftruggled with numberlefs difficulties in the courfe of their peregrinations. The carth, during the periods whichimmediately fincceeded the univerfal deluge, mult have been cuvered with forefts, interfected with fwamps, lakes, river:, and numberlets other impediments. As the neceffaries, and a few of the conveniences of life, will always engrofs the firft cares of mankind, the pricuring of thele comforts will, of necefity, exclude all concern about arts and fiences which are unconnested with thefe furfits. Hence we think it probable, that molt of thofe colonies which migrated to at very great diltance fiom the plains of Shinar, which we bclieve to have been the original feat if mankin!, in a great meafure neglected the practice of the polite but unnecellary modes of civilization whech their anceltors were acquainted with, and pratited before the era of their migration. Certain it is, that thofe nations which continued to refide in the neighbourhood of that centre of civilization, always appear in a cultivated hate; white, at the fime time, the colonitts who removed to a coniderable dirtance appear to have funk into barbarifm, at a period more early than the anvals of profane hiftory can reach. long a bar- - This appears to have been the fituation of the primabareus peo ry inhabitants of Greece. Their own hiftorians, the ple, moft partial to their own countrymen that can well be imagined, exhibit a very unpromifing fiture of their earlielt progenitors. Dodorns Siculus, in delineating the chataker of the original men, we believe fketches
$\ddagger$ Lilo r. his draught from the firt inhabitants of Greece $\ddagger$ He reprefents them as abfolute favarges, going out in fmall parties to make war upon the wild beafts of the field, which (according to him) kept them in continual alarm. "Neceflity obliged them to band together for their mutual fecurity; they had not fagacity enough to diftinguifh between the wholefome and puifonous vegetables; nor had they fkill enough to lay up and preferve the fruits of antumn for their fublift. ence during the winter." The fcholiaft on Pindar defcribes the fituation of the inhabitans of PeloponPython, nefus in the following manner $\|$. "Now fome have Ode 4. affirmed that the nymphs who officiated in performing the facred rites, were ealled Acclfic. Of thefe Mnafeas of Patara gives the following account. They prevailed upon men to relinquifh the abominable prattice of eating raw flefh torn from living animals, and perfuaded them to ufe the fruits of trees for food. 128 Meliffa, one of them, having difcovered bee-hives, ate Progrefs of of the honey-combs, mingled the honey with water their civi- for drink, and taught the other nymphs to ufe the
lization. fame beverage. She called becs mextafa: AMeliffie, from her own name, and beftowed much care on the management of them.
"Thefe things (fays he) happened in Peloponnefus; nor is the temple of Ceres honoured without
mymphs, becaufe they fuat printed sit the mone of bireck living on the fruits of the earth, and put an end io 1 anguape. the barbarous pratice of fecding on hamanden. Ihno fame ladies ton, frum a fenfe of decency, invented garments made of the bark of trees."

I lecatsus the Mikfian, tratition of the Peioponneliars, affirms*, "that before the arrival of the - Strabo Ilcllenes, a race of barbaians inhabited that region; fil. 7. and that almoll all (irecce was, in ancicnt tine, inhabited by barbarians $\dagger$. In the carlielt times (hays $q$ id whe e. I'atamias) (n) burbarars imhabited molt part (f the comitry called Itullus." The original Gieeks, if we may believe an author of deep refeardi and fuperior ingenuity $\ddagger$, were llangers to all the moll uffin inven tmin, Nat, tions of life. Even the ufe of fire was unhnown till it was hif.
fornd out and ecmmunicated by Promethens, who is thought to have been one of the firlt civilizers of mankind. Hence Afehylus\|, introduces Promotheus $\|$ Prometh. enmmemorating the bonefits which he had conferred verfu $44^{1 /}$, upun mamkind by his inventions, in a ftrain that in. dizates the menltivated itate of the world prior to the age in which he flourifhed. For the entertainment of our readers, we thall tramflate as much of that pathage as fuits our prefent purpofe.

Now hear "Ol the human race h w foolith crft they were
I taught them thought and exercife of reafon;
If aught they faw before, they faw in wim.
Hearing, they heard not; all was thapeiefs dreams
For a long face of time, at random mixt
In wild confufion: for they nei her knew
Tile-cover'd houfes ftanding in the fon,
Nor timber work; but, like the earth-bred ant
They lodg'd in fimleft eaves dug under ground:
No certain fign had they of winter cold,
Nor of the flow'ry fering, or fummer fore,
But blindly manag'd all: till I them taught
What time the ftars appear, what time they fet,
Hard to be fean'd: then arithmetic rare,
That queen of arss, by dint of patient thought
Deferyd, I taught them: and how vocal founds; From letters join'd arofe."
This character, though applied to mankind in general, was in reality that of the mon ancient Grecks. Thefe forbidling features had been tranfmitted to the poet by tradition as thole of his anceftors: he was a Greek, and of confequence imputes them to all mankind without diftinction.

Howoneus, the fin and fucceffor of tnachus $\delta$, is faid to have civilized the Argives, and to have taught them the ufe of fome new inventions. This circumAtance raifed his claracter fo hith among the favage aborigines of the country, that fucceeding ages yf deemed him the firlt of men. Pelafgus obtanad the like charader, becaufe he taught the Areadians to live upon the fruit of the fagus, to build theds to thelter them from the cold, and to make garments of the Akins of fwine.

But what clearly domonftrates the unpolifhed cha. racter of the molt ancicnt Greeks is, the extravas3nt
(o) The Greeks borrowed this contemptuous epithet from the Egyptians. See Heroh.1. ii, cap. 158 ,

Grevk J angu:ic.
frant honours lavilhed by them upon the inventors of when and irgenicus arts. Mot of thefe were advanced to divine honours, anlbecance the objeats of religious worthip to fuccecding gencrations. The damily of the 'Titans afford a moll thiking intance of this frecies uf adulation. Jupiter, Junc, Mars, Apolls, Tenus, Diana, Sce. Were fipung of this Camily. By the ufefulinventions which thefe perfonages communicated to the montitisated nations of Greece, they obtained fuch lating and fuch extravagant honours, that they julled ont the fidereal divinities of the country, and poffefed their high rark as long as Pasanim prevaikd in thene regions. "To thefe teftimonies of the favagitm of the original Greeks, others almon without number might be added; Lut thofe adduced in the prececdiog part of thfs inquiry will, we

129
fratwor
bony ar-
rives in Srecee callad PeL. fygi. hope, fatisfy erery candid reader as to the truth of the pofition advaricul.

White matere wore in this fituation with refpect to the primitive lonim of Grechs, a new colky arrived in thofe parts which in a few years confuderably changed the hace of affairs. The people who compofed this crlony were called Pellfgi; concerning whoforigin, comats, chanaler, and adventures, much has been witten, ad many diflerent opinions exarbited by the larmal. It is not our province to citer into a detail of thir atguments and fyflens ; we thall only informour raders, that the general opinion is, that they wore matives cither of Egypt or Phonicia. We have feen a diflertation in manufipt upon this fubject from which we are allowed to extract the following particulars.

The author, we think, has proved by very plaufible arguments, that thefe fe ple could mot be defcendants of the Egyptians nor Phonicians. He maintains, that the Pelafgi were a great and numerons tribe; that they overfpread all the coall of Afra Minor from Mount Mycale to Trioas; that they were malters at one time of all the Afiatic and Grecian iflands; that they over an Gresce and many of the neighboung countries; and all this in lefs than hata century. Thefe fact he feems to have proved from Homer, Herodotus, Dioderus Sicuhus, Paufanias, and other Greek :uthors of approved authemicity. He thows, that they were a civilizad generation; that they were well acquansted with mithtary anair, legihation, agriculture, navigation, architedure, letters, \&c. He infits, that Phwnia cond notatany given perod bave fursithed fuch a numerous body of emigrants, even tuppoing the whole nation hadcanigrated, and left their Bative coumty a deent. Lic belieres that this event tonk phace beture the invalion of Canam by the Ifrachites; thut confequenly the Petagic migration was not occation ed by that catatr whe. Fie has thow, we think by yery probable atrguments, that the Fgyptims in tha canlied ages were were to foreign expeditions, efpecilly hy sea: becante that peopie hated this clemant, and befides could be under no temptation to eni $\begin{gathered}\text { rate } \text {; add to this, they were accu- }\end{gathered}$ fomed thlive on fmall matters, and the ir country was exceduoly fertite and catily cu'tionted. It appears (ays lue) in merndurs, that the I'elefig were not acquantel with the religgon of the Zabions, which conld not have been the cate hat they omigrated fiom cither of thate comatrics. Ife makes it appear, at

L O G Y.
leat to our fatisfation, that Harodotus is milatacn Greek when lef fuppedes that the dutic, of Grecee were de- I anguage. rived from Eryypt. He demonfrates, that the names of the greatell part of thofe deities are of Placenician extraction; and this opinina loc clabliftes by a very plawithle etymological deduction. He afferts, that had the Pelaffit been natives of either of the countries above-meationed, it would be ablurd to fuppofe them ignerant of the names and refigious rites of their refpective nations. He finds, that the Egyptian and Phocnician colonies, which afterwards fettled in Greece, were enemics to the Pelafgi, and either fubducd or capelled them the country, which, he imagines could farce have been the cafe had both parties jprung from the fame ancollors. After fetting thefe points, he concludes, that the people in quellion were the progeny of the Arabian flapherd, who, at a very carly period invades and fubdued boilh the Lower and Upper Egypt. After poffeling that country about a century and a half, they were conquered by A. menof his king of the Uper Egypt, who drove them out of the comery. Upon this the fugitives retired to Palefine, where Manetho the Egyptian hiftorian lofes fight of them, and either through malice or ig. nordnce confounds them with tic Iraelites. This writer furpotes that thofe fugitives gradually directed their counfe for the weft and ucrth went coats of Alia Minor, wheace they conveyed themfelves over to Greece.

Such are the arguments by which the author of the differtation above-mentioned fupports his hypothefis. It is, for aught we know, altozether new, and to us it appears by no means improbable. If our curious readers thould wifh to know more of this fubject, they may confult Gebel n's preliminary Difeourfe to his Greek Distinnary, Lord Monboddo's Inquiry into the Origin and Progrets of Language, vol. i. towards the end, and Mr Bryant's Analylis of Arcient Mythology, taf:

Be this as it may, nothing is more certain than that the Pelafri were the firt people who in fome degree civilized the favages of ancient Greece. It is not nur bulinefs at preient to enumerate the many ofeful inventions which they commanicated to the Greeks, at that time worfe than barbarianc. We deem it however abliolutely necuffary as an introduction to nur fubjett, to hazard a few conjectures on the language and letters of thofe adventurers; a point Ariaty connected with the fubjer foon to fall under contideration.
Whether we fuppofe the Pelargi to have been the offopring of the Phonicians, Egyptians, or Arabian thepherds, it will mase little difference as to their language; every man of learning and refearch is convinced that thole three nations, efrecially at that early period, linoke a dialat of the Hebrew. The Pelafgi then, muit have fpoien a dialect of that language when they arrived in Greece. Perlaps it might have undergone feveral changes and acyuired fome new modifications, during fo many years as had patfed fince they began to be a lepazate nation, and in the courfe of fo many peregrinations. Some monuments of theirs fill extant prove this faa beyond all contradiation. As thefe people incorporated with the aborigimes of Grece, the remains of the original language of man-

Greck kind, or at lealt fo much of it as had been rethined Language by them, gradually coalefeed with that of the now fettlers. From this, we think, it is obvious, that prior to the arrival of the new colonifts from the Eall, the language now current among the two united tribes mull have been a dialect of the Phonician, Arabian, Hebrew, \&c. Be that as it may, Herodo\# Lib. i. tus $|\mid$ affirms that the Pelafgi in his time foke a bar. cap, $5 \%$. barous language, quite unintelligible to the modern Greeks.

The rafon of this difference between the language of the Hellenes or Greeks in the age of Herodotus and that of the remains of the Pelatigi at that period, feems to be this: Prion to the time of that hitherian, the Greck language had, from time to time, undergone many changes, and received valt improvements; whereas, on the contrary, that of the remmant of the Pelafgi, who were now reduced to a very luw hate, had remained fationary, and was hen juft in the fune predicament in which it had been perhaps a century after their arrival in the country.

As the Pelafgi, as was ubierved above, were a poople hishly civilized and well inftructed in the various arts at that time hnown in the eaftern world, they were flilled in agriculture, architecture, mufic, \&c. ( $P$ ) : The prefumption then is that they could not be unacquainted with alphabetical writing. This moft ufeful art was well known in the countries from which they emigrated ; and of courfe it is impoffible to ina. gine that they did not export this art as well as the others abovementioned. Diodorus Siculus imagines
§ Lib.3. that $\oint$ the Pelafgi knew not the ufe of alphabetical letters, but that they received them from Cadmus and his Phœnician followers; that thofe letters were afterwards called Pela/gic, becaufe the Pelafgi were the firl people of Greece who adopted them. This account muit go to the foore of nationd vanity, fince very foon after he acknowledges* that Linus wrote the exploits of the firl Bacchas and feveral other romantic fables in Pelafgic charakers; and that Orpheus, and Pronapides the matter of Homer, employed the fame kind of letters. Zenobius likewife in-
$\dagger$ Apud Dr forms us $\dagger$ that Cadmus flew Linus for teaching chaGregory racters differing from his. Theie letiors could be none Shary's other than the Pelafgic $\ddagger$,
Strita. other than the Pelagic $\ddagger$,
Greek $\quad$ Panfanias, in his Attics, relates $\|$, that he himfelf Language. faw an infcription upon the tonib of Corebus, who $\ddagger$ See Plate lived at the time when Crotopus, valo was contens. X. Lib. 1, porary with Deucalion, was king of the Argives. cap. 49. This infeription then was pior to the arrival of Cadmus; and confequently letters were known in Greece before they were introduced by this chief. It likewife appears from Herodntus himelf, that the fonians were in polfefion of alphabetic al characters before the coming of the Phenicians. "For (fays (he * the Ionians having reecived lettors from the e. 58. Phonicians, changing the figure and found of dome
of them, ranged them with their own, and is this Grek manner continued to ufe them afterwards." If, theri, Lamgua, ". the Ionians (a) langed the lhoonician chamaters with their own, it is obvious that they had alphabetical chitratiers of their own.

Belides thefe liftorical proofs of the exiftence ci Polafgic charafere, monuments bearing inferiptions in the bame letter, have becn difiovered in fevera parts of Greece and Italy, "hich place this puint beyond the reach of controverfy. What charafers thefe were may be eafly detumined. As the l'elatich cnigrated from Arabi:a, the prefumption is that thei. latters were Phanician. They are fad by 1)r siwin. ton to have been 13 in number, whereas the than cian alphabet confits of $\mathbf{a}$. The three additional letters were probably invented by the latter people af. ter the l'elafisi had lett the eaitem quarters. 'The Phonicion letters imporied by the I'lafgi were, no doubt, of a courte and clumfy contexture, unfarour. able to expedition in whiting, and unpleafant to the fight. Betides, the Phonician chamaters had not as yet received their names; and accordingly the Romans, who derived their letters from the Accadian Pelafgit, had no names for theirs. The probability is, that tibivi prior to this era the Pelargic lettershad not been di. tlinguilhed by names. They were of coure no o. Plate 1X. ther than the original letecrs of the Phomiciars in their firf uncouth and irregular form ; and for this reafon they ealily gave way to the Cadmean, which were more beautiful, more regular, and better adapted to expedition.

Hitherto we have feen the Pelafgi and the Ionim incorporated, living under the fime laws, feaking the fame language, and ufing the fame letters. But another nation, and one too of valt extent and populoulinefs, had at an early period taken pontion of a confiderable part of the country afterwards difinguithed by the name of Helles or Grecer. The That cians were a great and mighty nation; inferior to none except the Indians*, fays the father of Grecian hi- \#Fieror, flory. There people, at a very early period, had ex- lib. So tended their quanters over all the northern parts of cap. that country. They were, in ancient times, a learn- i3I ed and polifhed nation. From them, in fucceeding The I hra, ages, the Grecks learned many viefuland ornamental fciences. Orpheus ( $R$ ) the mufician, the legiflator,
 the poet, the phompher, and the divine, is known very ear.y to have been of Thracian extraction. Thamyrisand ferat. Linus were his difciples, and highly refpeted amoner the Grecks for their leaming ind ingenuity. That thefe people fpoke the fame language winh the Greeke, is alundantly evident from the conneétion between them and there Thracian bards. The Thracian language, then, whatever it was, contributed in a gre.t proportion towards forming that of the Giceks. Fion the remains of the Thratian dialect there appears to have been a very frong refemblance between it and
(f) The Arcadians, who were a Pelagic tribe, were highly celebrated for their fill in mufic. This intron duced this art into Italy. See İion. Fhulicar. L i.
(Q) The Atheri. ns were originally called Ionians.
(R) Orpheus fems to be compounded of two criental words, or "light," and $p$ " "the mouth." T"ect? some deduce it from the Arabian aif "a leaned man."

Greck
J.ang uige
-

+ Styabo. hib.1.8.7.
the Chadlean. This pofition we cond readily fup. port by the moft platible ctsmotogical dechation, did the limits pefribed us in this article admat luch an inguiry. It appears, however, that the $\ddagger$ 'thracians, (Cote, and Daci or Davi, furke nearly the lime lansuage. The Goths, fo much celchrated in the amals of the lower empire, were the defcendants of the Geta and Daci; and condequently retained the diteat of their anceitoms. The semer, therfore muit not be furpifed, if in tracing the materials of which the Grue: hmguage is compoled, we thould fometimes have recnure to the remains of the Gothic.
$\underset{\text { The }}{1.32}$
1:nnuape compofe 1 of thrcedif. frent diahets.

We hove now found ont three branches of the Greck language; that of the Iomim or Abororines, that of the pelafic tribe, and that of the 'Ihracians. Thefe thee we imagme ware only different dialects of the vay fant original tongue. This athertion we could readily prove by the comparifon of a great num- ber of words talien from the two lalt, were this a proper place for fich a difulion.

## 132

Arrival of mus, an Egeptian (s) by binh, and a fopoumer in (ataus in Pheenicia, anived in Ecotia with a multitude of folGrect. lowers. This colony chief and his coumtrymen inroduced letters and feveral oiter ufeful improvements into the curaty in quation. As thate perple were natives of Phomicia and its environs, their alphabet vas that of their native country, confilting of 16 letters. That the Thwenician aphabet was nearly the fame with the Samaritan and Hebrew, has been fo often and fo clearly demmonituated by the learned of this and the former century, that it would be altogether fupenflous to infit upon it in this fhort inquiry. 'The l'hoonicims, as is generally known, wrote from right toleft, and the old Grecian charabters inierted, exactly refemble the other.
\& Scaliger. 'The names of the Calmean characters are Syrian $\dagger$, which thows the near efomblance between that language and the Phoerician. They ftand thus: alpha, 133 letba, gana, della \&ic. The Sjrians ufed to add a The letters to the Hebrew vocables; hence alph becomes alpha, introduced beth, betha or Leta, \&c. In the Cadmean alphabet y lum, we find the vowel letters, which is an infallible proof that this was the practice of the Phonicians in the age of Cadnus; and this very circumbtance lumidh. es a prefumpion that the Jews did the fame at the dime feriod.

After all it is evident that the oldeft Greek letters, which are writien from right to left, dinfer very little from thofe of the Pelagi. The four double letters. $\theta, \phi, \varepsilon, x$, are faid to have been added by palamedes about coyears betore the war of troy. Simonides is gencrally fuppofed to lave a ded the letters $\zeta, \mathrm{H}, \Psi$, though it appeds by fome ancient inferiptions that fome of thefe letios were wied befure the days of Palamedes and Simmidec.

In the year of our Lord $1+36$ 隹en brazen tables were difcovered at Enguhium, a city of Umbria in the Apennines, of which five were written in l'el.ffic or Etrufien characters and two in Latin. The firlt of the tables is thought to have ben compofed
about tos ycars after tise taking of Troy, or 1206 Greck years before Chritt. By comparing the infcription on language. thele tables with the ond Ionic characters, the curious have been entbied to difover the refemblance.
'I'he old Ionic charater wrote from right to left The old continued in general ufe for feveral conturies ; It was lonic chacompofed of the Cudmean and Pelafgic characters, ratcr. with fome variations of form, potition, and found, The Athemians continued to ufe this character till the year of Rome 350 . 'The old Ionic was graclually improved into the new, and this quickly became the reigning mode. After the old Ionic was laid afide the * (Bousteoqasoy) Bullrophadon came into cultom, which goes backwards and forwards as the ox does with the plough. They carried the line for ward from the left, and then back to the right. 'The words were all placed chofe together, and a lew finall letters were ufed before the fourth century. If our curious readers would wifh to kn w more of letters and alphabets, we muft remit them to Chithul, Morton, Poftellus, the great Montiducun, Gebelin, Aftle, Sxc. For our part we are chiefly concerned at prefent with the Phonicion and Cadmean fyftems; and on thefe perhaps we may have dwelt too long. Having now, we hope, fufficiently proved that the Greek alphabet was derived from the Phomician, in order to convince cur curious but illiterate readers of the certainty of our frived potition, as it were by occular demonitration, we fhall Phoniciaa. annex a fcheme of boti alphabets, to which we thall fubjoin fome ftrictures upon fuch letters of the Greek alphabet as admit any ambiguity in their nature and application.

A, alpha, had two founds, the one broad like $a$ in the Englith word all; the other flender, ase in end, fpend, defent. The Hebrews certainly ufed it fo, becaufe they had no other letter to exprefs that found; the Arabs aetually call the firft letter of their alphabet elif; and they as well as the Phonicians employ that letter to expreis both the found of $A$ and $E$ promifuroully. The Greeks call their letter $\mathrm{E} s \pi \boldsymbol{q}_{\text {riavo }}$ that $i$, E flender, which feems to have been introduced to lupply the place of A Alender.

H, eta, was originally the mark of the fpiritus afper, and no doubt anwered to the Hebrew n. It is Pill retained in that capacity in the word Hexarov, and in words with the fitritus a/per beginning books, chapters, lections, \&c. E originally marked both the found of Equin and Hre; that is, it was fometimes found. ed thort as at prefent, and fometimes long, where it is now fupplied by H. As it was found convenient to difinguith thefe two different quantities of found by diffrent letters, they adopied $H$, the former fpiritus apor, to denote the long found of $E$, and fubAtituted the prefent ipiritus ofper ['] in its place.

I, ioia, is the Hebrew or Phoenician jout or jod. We imugine it originally ferved the purpole of both iota and yptilon. It had two different founds, the one broad and full, the other weak and flender. The latter and the found of the modern iovion. That this was afually the cafe, uppears in leveral monumental infcriptions: And upon this depands the variation of fome c.afes
IIllfalou(iy.

Mater'r'Xr'.




## 

ESTIN.EfI.TO.TRITO.EV.TEI.HODOI.TEI. AmL AI.E $V$ TOI HERODO. $A$ AROI.OAAP.LOION.TOR.KAESANTI.MARTVS
D.AIMON. ENHODIA.KAI.HOI.KLOVES.DEMETROS

 Comnected C'ciruels.
क का कि की कु कृष कृ कृ कु कृ के कै को को कं क:


Greek cafes of the dem maracive pronoun and of the ficont Languge. declention.
o, omcron or frmall o, ia the origimal Greck had three diferunt finds. If found do thont, at an mefont; and likewife olong, now denoted ly $\Omega$ or large O. It Wewife manked the fiund of the improper diphong on, foumded line die Einglith diphthay 00. The $s$ was taken from the Phamitan was or $l^{\circ}$.
$r$, inflion, we have cherved bine, wils aduped to fupply a mark for the frund of 1 header.
$z$, zeta, is compunded of os. Hion. Hatic. however, intorms us that this fetter thould be pronounced sf, accorcuing to the Doriz plan.

O, bacta, was athnown in the oll Gicek. It is compounded of a and the fprius a/pr, bath which were of dd written fepaciaely has TH.
$E, a i$, is compounit: of $2 s, x$, x. Thefe let. tes, wo, vere orignathy witen feparately.

T, phi. Titis later is compoundel of $\beta, \pi$, and

$x$, chi, like the foreoug, is compounded of $2, x$, and the $f$ ritus offe as auve.

F, th, like time of the cit, is made up of es, $\tau \mathrm{ce}$, whilh, too, were onginaliy whitten in 反parate cha. moters.

Thefe obfervations are hrown thrgcther purcly for the ufe of leudiats whomay not choode to penetrate into the minatia. Weare lory that the nature of the work will mat permit us to extend our relearches to greater length. The rend.r will find an ancient infirption on Plate CCCXC, in which the powers of the letters are exmplitiod as they wore in the fi: It itage of the Greck language. Every language, we balieve, was origmal:y compored of intexible words; the variations which now diflinguifl nouns and verbs were the eificts of progretive improvements. What might have been the itate of the Gieek larguage with reEpect to thefe variations in its orginal form, it is not now poflible to difcover. That it wals rude and irregular, will not, we imagiae, be controverted. One of the firt attempts towards forming the varations, now denominated dichonfons and conjugations, would probably be made upon the domanfiratione articl: and the fubliantige verb. This obfervation will be found to holl goad in molt polithed languages. In the Creek tongue, this was cvidently the method.

The original Greek article was mported from the eat. It was the Hebrew or Phonician a that. This particle forme:mes lignifies one, and fomct mes it anfwers to our demondrative the; boh in its adverbial and demonftrative capacity it imports demonitation. In the carlie.t Atages of the two orment langurges, it was probably written apat, as ha mel ch "the ting." In procefs of time it came to be joined wi h the fol lowing word, as Hammelib. From this we think the Greek article was deduced. It is Athl rotaned in the Doric diatect in its prilline chardater. The difference between to and bo in the caltern language is mothing. Herc then we have the articles in mituline and a teminine. Upon thele feveral changes were fuperinduced, in order to render them more uifful tor the purpofes of language. For thofe changes we know of no archetype.

The Greeks then having adopted the Hebrew, or Phenician, or Chaldean article ba, and changed it i:nVol. XIV.
 nations in the fothowigh maner:

| Sims. | I' 2. |
| :---: | :---: |
| Nom. | i |
|  | " |
| 1).t. os | 015 |
| Ace. \% |  |






 dative plamh, to dittinguith it fiom the chate firg". 1ar. 'Tlae rudical word was fill without bides.inn.



$$
\begin{aligned}
& \text { Nom. Sis. } \\
& \text { Gen. is ar arfluectes }
\end{aligned}
$$

In this arrangement nur teaders will obferve, tha in the time under coafderation, w was not yet intro. duced; and therefore curepor or lietle o was the fame letter in the genitive plural as in the acculative finga har; but in the latter cale it was founded long by way of diftination.

The article 6 , which is atill retainced in the I orim dialeat, was varied as fultows:

| Sirg. | P! |
| :---: | :---: |
| Nom, \& | $\dot{\alpha}$ |
| (itn. is | div |
| 1.at. $\dot{\alpha}$ | dंs |
| Acc. : | as |

Thefe variations diffor a little from thofe of the mat culine; and they were no doubt made for thatake of dif. tincion, as $i$ ulual in fuch cates We that how give at example of the fominine as it mut have Rood belore variations were introduced. We thill employ $\tau \boldsymbol{\mu}$.

$$
\begin{aligned}
& \begin{array}{l}
\text { Sng. } \\
\text { Nom. } \\
\text { an' } \% \text { bonour }
\end{array} \\
& \mathrm{G} \in \mathrm{n} \text {. ג́s ripe of fonour } \\
& \text { Dat. க́a тwis to howern arems }
\end{aligned}
$$

 ad for the nemer gender, the lether of of was changel into rand preised ts it; and then the Gock, w, in their declention of adjefinces, atrays fol ured the neuter gen Jer, beganto prefir it to the oblique calcs.

In this manner we thin' the Creak nouns Rood oniginatly; the only change beins made upon tha :thiicle. At length, inftead of prefiang that roord, am exprefing it by ithlr, they fund it comment to of fix a frogmont of it to the nom, and fo to dwomate

 novos, Eve. The rimitus afor, of rough trathing, wos thrown away, in order to faciltate the comition. N , mos of the ncutcr genater, as wars necellary, werc diflinguithed by ufing "infere of s. In Oriental vords the Grefes ofen change simor, acd abe arofo 2

Link I．Hflle －1：3 －11115 varic of ih．叉：ック dio －ife lis cu－ piedficm （1），1），sca． rals

139 Pula atam uf the thind Streulion． and fla culan

In this ate the Greaks feem to have copied from an calem archetype．In Hebrew we fod an armac－ ment exatty fimmar．To fapply the place of the or moms pufthive，they aftix hagments of the for

 am，\＆c．Tle ferions of their verbs are formed in the fane manner．In this way，in ow opinion，the ratitunes of the fill and leand dechations we： prosined．

Afer that a conforathe nusher of their noms wore armard under the etwo clafis，there remaned an alin：a infate numb $r$ of athers which ornd not

 the artictes ab vementi rad．Alncte，likenome ofita nenter conder，were in a maner fecluded from the fo－ ciety if the two other dillitations．It is probable that thefe for a lon＂tim：cranined indechmble．At luft，howeve，all effort was made to a date hom in－ to a cifin with as the other．All the ex．ended nomsuri in lly teminece withe，whichapear fom dirir genitives as they fordat pretent．By oberviter hins cate，we are readily condueted to the ter mimatio． of the prifice wablic．The genition always ents in － ，whel conding is forened by inferting o between the Tadicat wond and c．Dy throwing ont o we have the dationt rominatue：Thas，Toss，rentive rowes； tahing nut owe have Trexse，the orivith inflexible ter－


 throwing cut owe have cf：AC．Avez，grnitive Averos，
 os，lecture orimally shat the found of $x$ ，as was
 genitive e foos，edsk，the chl noun．In th rt，the ge． bitive is always fomed by inferting o immediately be－ hue e，what $i$ ahays the temanation of the ne mi－ mative；and by this tule we eitily difeover the nom fuhas it was in its usinal form．

The dative of this declenform was clofed with af atatum；the fame whithat of the feond，numely，
 with $x$ ，but wis ori inally ended with．The Ro－ rans imitated the Folian ditlof，and they com－ monly erded it with e\％or im．The Greeks，per－ Japs，in this imitated their progenitors，for a was their faw unte vowel．The nomintive phural end－ a！in ar，which naraly relembles the Englith plu－ r．l，and was pobly berrowed from the Theacians The ged itue flumat in all the decienfins ends in ar； the dive ends in ，the a being indered to ditin－ wuilhit fiom the disue fingu＇ar．Whenafrong co：fo－ ant，which when an tedily conderic wiht，comes im． nediatucly b fire it，that conforat in hmon out to arcida harfo or difuate foms．The fom then is ； the cates of acuns of the that a d leend declentions corfit of the rat＇ic ！word wh hrigments of the ar－ toles nemt，ard the fe ware the finf chatifications
 tine，and might be denomimel anturs；at lagth they two whe chatiku，and ther varations formed as arve．In thin proces the Greck danted from

their nours by particles prefinc．．．Whetha the Greeks Grets were grincts by this ich procef，we will not prema Latgage． pofitiely to detcrmine．We ane，however，indined to imagine dhat they lift as much in peripicuity as they gamed by vatioty．

It is onerally，beliened that the（：aces lave no eb．Greek abo Jatue；th this minion，howeres，we cmotatlert．It is lative． tru，that the dutive，and wat we would eall th．c alla． tive，acaluays the fome：ye＂we luiw there is no mu re reafin to leliace that the latter is waning in Greek， than that the ablative plural is wan：ing Latin，because in that ho wer beth theec cacs are a＇ways alike．

An the enteinhaguares thate are ond two gratere， andegth to the etabithed odr of ature，were all animab：ac cithas mole of fomble．Buat as the pople a the Eath are，t．ihis day，Itrengly addiged in perionificatom，they ransed all ofjeets of wheh they hat ocention on tyeat，＂bothrammator inan－ mate，undura or athr if the two chafes．Hence
 ders．The oriental，lacw mothing of a neuter gender， bocalle，indeed，all objects were comprel ended under the foregong chates．The Plamimian fomine was fromel imm the matuine by adding rex，al．In thes we Gockis in many cationsituted hem．The Grecks and Latim left a vat ember of fubfantives Genders． like a hand ot outcalts，whont reducins them to any gende：；this 1 rucel gave tite to the nomer gender， which imporis，that tuch cublanive weeco reither $g$ h．cir．Thi has the appearanee of a defect，or ra－ ther a blemifh，in both S net：mes，wo，they make words neuter，which，according $t$ the anal $g y$ of grammar，onght to be eitl or matculise or feminine． And asain，they range wrods under ale rafouline or feminine，which ty the fame rule ought to have been neuter．In thort，the dustime of generical diftribu－ tionfermsto have becn very litele regarded by the fa－ bricutaraf both iongues．The beary which arifes from variety feems to have been theit wily object．

The ufe thitk， perper noncs preper names，where there i no need of dementia－ude． tian mer gecmenical dillinatio．On the contrar，it is often omitted in cafes where boh the rne and the other feem to require its atiltincc．In the re，in fome cafes it feems to be a mere explerive．Th ugh boh Lord Morbodido and Mr Harris have treated of this put of feech，weither the we an the cther has af－ certained its projer ufe．（See Oig．and Progr．of Lamadge，vol．ii．p．53．Hamis，page 214．atfq）．－ We know not any objerton to the eally ufe of ar－ ticles among the Greelis fo plaufle as the total ne－ gleat（I them ameng the Remas．Bet it ought to be contidered，that ateer the fiewirns were intieduced， the ufe of the aticle was in a great meafure neglect－ ed．Acertdingly，Lord Mi nhoddo ohferves that it is very feldem ofed as fuch by Homer，but com－ monly in place of the relative pronom，bs，$\dot{n}, \dot{b}$ ． Thas it would appear，that at the time when the Ro－ man language was reduced to the Grecimandard， the aricle was not con：mon＇y ufed by the Greeks； and of courfe the Latins never employed it．There can be no drubt but the pronown who，in the northern 1arguages，is the fume with the Gree＇$b$ ，and the Hebrew limb．＇lh＇s among the northern peofle is al－


Greck ways a relative, which affords a prefumption that the language, (Greeks ongenally wed the article in the fame manner as we do at prefent. The foet is, what the ameles having once go into vogur, were fica politivaly med as mere expletives to hill up a $g$ p ; and that on the other hand, when theye was no oceafion for pointiner. out an ohject, it being fully determed by the tenor

In forming adjeenves, they followed the fame plan that they had done with dublantives. Ilacir grat effort was to make their adje tiven agree wi.l their fibsfantives in erender, number, and cafe. 'llais ato mangencnt inpore the hamony of feech; an In thing could be nowe natural than ow mathe the word exprefing the guati $y$ corrctipund with the dibjes to Which it belonged.

As adjectuve denote qualities, and thus are fufceptible of degrees, nuture taught them to invent matks for exprefing the difierence of the!e degrees. The gunhies may evceed or fall below cach other hy al. roblt nemberlets propertions; it was, howerer, found convenient to ie biat the e inereafes and decreafes to two denominations. The politive is, properly feek. ing, no degree of comparion at all; therefore we need only point out the formation of the comparative and fugerlative.

The fommer is generally thought to be fabricated, by firf adding the Hebrew word 7o-, excellent, to the politive, and then affixing the Creck temination $s=;$ and the latter, by affing the Syrin word tath and the fyilable co, in the fame manner.
Greek nu. Every nation, even the molt uncivilized, have early merads.
acquired the notion of number. Numerical chame- ters and names are the lime in matay difierent languages. Thefe terms were difovered, and in u.e, long before grammar came to any periection; and thencore remain either infexible or irresular. The firlt way of computing among the Greeks was by the letters of the alphatoct; fo that a fignified ome and $\Omega$ twenty four: in this manner the tapholies if Homer are sumbered; and fo ate che divilions of fome of the Palms, as is genarally hown. But a more artifiofal plan of computation was obvioufly neediary. They divided the letters of the alphabet into dicads or ten, from A to $I=10$. To exprefo the numbur $G$, they in ferted $c_{2}$ bure $=6$; fo that by thi, mems the fira decade amonnted to 10. In the neat decade cray letter incrafed by tens, and so $\mathrm{l}^{2}$ denoted 102 . In chis decade they inforted, xotion $=1$, 0 . In the himd, every letter rofe by 100 : i, that a ) $0 \times 0 \pi=1,00$. By infertiag thefethree Phuenicinn charaters they made their alphobet anount to 900 . Ton exprets chiliads or thoutand", they began with the leters of the alphabet as befure; and to make the diminction, they waced a dot under each chatafer, as the mats, tens: hundreds, were ditinguithed by an acute accent orci them.

But in anommertal inferiptions, and in public infruments, a larger and mone atting numerical chameter was fabricated, They began with f , and tepeat. ed that letter till they arrived at $\Pi=5$. 'This is the firlt letter ol aure 5. Then they pruceded, by sepeating I till they came to $10 \Delta$, the fint letter of dexx; io. Then they repeated $\Delta$ over and over, fo that four $\Delta=40$. To expref 50 , they afod this me.
thod; they inclofed $\Delta$ in the belle of $\overrightarrow{a j}=50, \overrightarrow{1 I f}=$ (ireels
 1000, and then vic lave dos Xinet, zoco, apo Nivi, 3000 ; and fo of the sef.

- 15
 a noun or name; and indeed the polinat phen ans ate raly fuch: this noeds no cxplication. The Ir -



 neraly dubed fam tho fe, as may be chicunod by

 lang upen thas puet o: fucech.


 diate tenfis vicre the inserton of manerefined are . -The Greck, in the mole enaly periods, had ro onher tones but hade abovanent onca. ' Hice manaci of forming theic we hall endervur to polit ont will out touching mpan the matace of the relf, hate at idea of tham miy be aconired fiom any cutmono: grammar.

We have oblerved above, that the Aexion of rout... of the liut and lecond declentions are formed by an:neaing fragments of the ardices to the ratic a word ; and that the vaitation of the tenfe were produced $b$ joining the fubtantive vert, according to the lame amalogy. Eaery Gseek verb was miginally an ia. Hesiole bilteral, thate:a!, quadriliteral or dithhebie radix. The variaticas were fomed a long while alier in the maner above intmated.

The Greeks had their funtantive or auxilary veab. from the Dhanician or Chakean ve.b היה , furd. The, verb, taking awdy the gentle afpate fom buth beginning and end, aetually becomes e.. This weahl: the Greeks brought along with them From the Eall. and mandactured after their own manner, which an pears to have been thas:

$$
\begin{aligned}
& \text { Connt. a, ers, Ei, ou, u:v, EiTa, ouvi, }
\end{aligned}
$$

We place ors in the third pert n putad, beeanfe for
 thong are Doy thefe variainas it bill wiem that the tadical vorb was ae dened caphie o: inhlown. We have oblerved that Grek wibs wete a whection of diliteral, triliteral, or quadiliter.al, badich wrab. -



Thele radicals aretakeatandum; and we believe our C:ecim lludent, by :dding the termanations, will readily find them all hornimation verto. With the te radicals then, and the fublantive-verb, we furpuld prefent and fotuse conlés wateformed.
 prefent was ant the original west he rats. The pretent ficond, or Attic fatme, ajpens pham! to have been that whin the m it ancient prefent. Whan the lapuage was wow the improved, or rather in the conse of boing impored, icond sus a ure wine turc. former, but differing widely from it in its appeamace and complesion. L'f on this occalica, the old premit

い山 was degut, and finf al of intian ing whet wandodituly to ha dere haratior. Diy lis mean, z:ata,

 mate tor the hate of emichers the lam wer, for vat




 demanmand. Commanas have cha inthe
 fent, hat futur, and pufot. The true lamateritic

 came, firce the invention of the new fretent, thele hate hat a mos dime.

Let us mow the the verbraso, ditn, ia rader ts
 ansime, bet fepmately, and tha in ongmation: '111,





The Englith would run thus: Sosing $I$ am, faying
 ihery wele pmonece ! paratdy, as we do our halp. ing vento in Eughifh, and woth have been writen in the ame memer had words been then dintirguilhed in witing.

The prefent hirf Cuture cccupied the firme place that it n w does, and concurred in its turn to comp lete the futur in conjunction with the radix. That the fubtemtive verb :as irfleted in the manner above lidd down, is ubvious hom its future midde esoma, and from the Finure of the Latin verb fus, which was of old efo efis,

 Verts in oce and fow aftime oby anal.gy, as wan,


 22. v. 63. In fiae, the Folic dialed atar the liquids aten ioferts $a$.

It muli be oberved, that the Greeks, in crier to ac$\because$ leate the promaciation, alway throw out the and -, except in verbs ending in aw, $s$, , ow, where they generaly change them iato nand a. When the bit letfor of the radix can cralefe with ofter $\varepsilon$ is thrown ret, they tanderm it to as to anfuer that prode; af nut, they fomatimes throw it cut. We that once mate take now for an evinple:

 chnot culece wih $\sigma$, therefore they thoow them w :
 $\therefore$ an, smous. se.

The eare the sencmal rules with refpeat to the formata of the prefent and futme of active verbs in We mbit teves of the Greck luguage. The limits

ture; butthe readir mit, if le thinks proper, camy wem a great way.
The traterite tenfe fals nest under e nfolration. If we may mont maty, this, as well as the oher rexterto two mathue owed its commum to the ratix tel fen of the velb, what hae thicr word fitedt) cke out its termintions. It has ben whought by fome aitio, Hat thes addion was talen foom the Hebrew

 appores in us much nure congruous to tuh a pur-


 wetematues of atuapat ca Crece in the vory ear. liatages, Aht at the thoy wereapolice and hared perple. Fumthma coumicra! le pat of the Greet hanguge was chrval. If, thenore, we thould fond
 $p$ fe, andacomonated to combere what the radial Wuth, we fecl ourthes very rewch i.athed to prefer fuch a word.

The word la pervales many diferent languages as an wailiary v ra. From it we have the Itafian bo, the $S_{\text {pasilh }} /$ e, the French ai; and in we lhape or other it appeats in all the German and Sandirowian dialeats. lit in the Golhic ausiliary; and, we believe, it forms the termination of the perfer active oi the firit conjut. gition in the Lat in tongue: For there am is the rdix: of amo; in the pixerite am-h vi, amavi: and the pretetperfeet am-hav-eran, i. e. amateran compounded of an, bav, and esars, the imperfect of the indicative of the fublantive verb. This pr cefs, in the formation of the praterite of Latin veri s, will farce be queftioned, and forms centainly a p!etumptive prof f bat the Greeks pafies the fume line. Vrom this verb is likewile delived the Latin $b$ bio, by changing $r$ into $b$, which are indeed the fame lutier. Our ruiders, after this detail, will net be furprifed if we thould now hazard a con-j-Gure, wat doclare it as our cpinisa, thit this fame Gothic aturibary $a$ is actuld $y$ the additiond part of the praterite ni Gieek verbs, aid that part upon which the conjug. ion depends.
In forming this cubbination betwcen the radix and the anxhary, the Greeks were obliged to fabricate fe. real denics. A; often as the lalt letior of the radix cou'dn turite with the a'p rate in h , they metamerFla fed it into ne of the dubleleiters, which are capuble of caictimig wihit. In the verb nigu, $\gamma$ was

 h.w and that would not amit this cajuation, they
 May cther ways whe coment to faciitate this reunion. Thece are detated in evory Greck grammar, and fo need mot te mentioned.- What has been faid with refpes to this conflumation, we offor as a pure conjuture, whent the molt remote inteation of obtruding it upon our readeri.
If it is admitted, that we :axilary ha formed the conjugating termination of the ateve vab among the Greels, it will lihesibe te admaitud, that the racical vebum the rither mate ongmally zo chand words: Wat, ascording to this haten, the paterite would

 puats rational, eloment, and a lvomacous. Tlec fanpertion was mot then mented, and thereme it d es not come mater our emlideation. The wher tenfes were ald delaed fiom the deferibad; and in 1 mm . ing here int rmodiate difinative tenfor, we belis ve that beth citics and grammans, and promp pilumflers, tho, were employe! Sice Grammar.

The eatemanimas have diverifited their vaba, Ly afaing frasm nts of the perfinal pronnums to the rat dix, ho which they gined only the atomate of exhaterg the egenders of tha perman en aged in buing, adine, miturering; but a popeteal repetimion the was mondable. The Greeke, by their atinchat eombination of the mix with the two amilares, avoided the necelfity of repeating their perforal pin. nours, as we whd the other inderin intabitunts of lis. ropeare collired to do; and of the fame time, he diverififing the temmations of their aruas and verb;, wondertully inproved the beaty and hemony of heir
 very diflerent from that of the orientals, and fountire. Jy Gothic, that we think there can be no doulta that the Grecks borowed this mancuare from the Thra-cian- Every perfon moderately acquintel with the Greek language will, upon cxanima iom, disenver a wo derful coincidence berween the itruture, idirm: and phrafe logy, of the Enylih and Greek 1 ing' $\begin{gathered}\text { ges: }\end{gathered}$ fo many cons enial features muit engender a fitong fufpicion that there once fubfilted a pretty intimate or lation between them.
In the preceding deduation, we find on felves on 1 , 9 ed once more to differ firm the very learn datan: of the Crigin aml Prorafs of anemge. A", we touk the Jiberty to que ion his inginality of the Greek language, and at the fome time prefumed to atark the goodly ttrature mifed by phitorion here, crit es, ind grammainas; 10 that we now totally difer from that feamed writer as to has therry of the cration of verbs out of the inhatile matter of $\alpha x, 5 x$, \& 8 . 'I his whole fabric, in our opmon, leans on a fecill founlation.

The apparatus of intermediate tenfes, of aurments, derivation of tenfes, with their fornution, particeles, and idiomatical confrutions, an a ther etientials or appendages, we omit, as nut coming within the verge

## 752 <br> Dcrivation middle vribe,

Derivation The derivation and frmation of the mid hle and
and forma- pafive voices, would ceramly affod matier of curious of the difquiftion. fpeculation: hut the lubour necobiry to nveligate this connefon would greatly ove balance the , ene it expected.

Huwe ver, to complete onr phan, we fhall fubjoin a fow Ar: fures wi.n ropect in the formation of the midule voice, which was, in our opmion, immedatiely formed fiom the arive.

Wo have feen ultealy, that the adive voice in its oxisinal fate was fomed by annexing fragments of the fubltantive or amsinay verb to the radix. The fame ecunomy was olfurved in fabicating the thexible parts of the venb of the midille voice. To denom-

 d wn.
 was te bat vepoctert of the arstory. We that




 whith, lanevr, is t! yonn out in the fergrenno ho



 chume mow andsa, and. fire in vabs endin! in oa,
 thert, till a was adreted widne the harg found of He homer, and what of the hatel. In many vends, par: before the corgunation of the ratix and andiary, accase. was thowa nut: It Me, atresomar became rutoung


The praterte was deduced from that of to atove by a very High valation, to anfing, mdech, that it nech sot ie mentored; maly we may obferse, that the athate $b$ is never rawimed in thes tonfe, which aitmaly feers to have heen the only ditinu thio of Whinsur by which that tente at the midule-vice differes nom the fame tule of the at re.
Frem the Past analegy between the mode of forming Sie three pimary tates of the asive and midute vace, we are led to fuffer that what is ow the middle was oigimally the pathere vote.

Tle intermedne fomation of the former, by annexing the pative amoliary, is brious. The midde voice dill 1 wrakes of the pative egmifation, frica it has fomeimes a falfiv, though more frequently :n active. There ure feveral pata of the prefent pative quate analog us to the ture tures in the madle: and, batty, it is the common prent, in the comberimprovemont, to proceed thep lyy Hep, and by apm an mation. What is mon imeryanderly in the thath ject, tinn fuccteds what is mily atere rane dificilt, and for on th! we arive at the Jalt Itaje, when hamen ingenui'y can go no farther. No w, it will reatily bo admitted, that the pallive weice is moth mone onbarralled and is tricaie in its textere then the modele: and, thereture, the formor he uhd have leen pontence: ian pint if time to the lawer.

We arc well awate, that the vary lemed Kazer and molt other moden, deeply plitad in the sicein, procrefs, and leacture of the Greck a guate, have the ught otherwife. The eremed unima hat leen, that the Geck nidule voice answard exactly t the Hebrew conjugation lithepahal, ani in its fr: tine ligrification imponted a reciprocation of when the agent dets upon ifielf: For our pat, we only in tonded a few hants upon the fuljut, whith rin lean ed readers may purfue, apprex, or secer, at pienfure.

If we might pretend to inventata tha frmatia of the paltive voice, we hould imagine thet tha man

Lern
dern prifent was furme? from the ancient one, by inferting fuch leters as were lomed neceflay for beanty, variety, enemg, Sic.; the frt luture fom the fecond future middle at the verb menat, once bia. This future i, onjopar; and, juincd to the radis, always

 which occur to frequently as the terminations of the midule and palife woices, are fragments of fome ob. folete verb, we will not pretend to detemme.

From webs in as, sa, ore, ens, are dermed verbs in per, which in the prefent, impertect, and fecond amilt, as it is called, only have a diferent form, by alfuminer at with a lotag rowel preceding it, in the prefentative; what havel i, preferved in cach perfon fingular. 'This coll.ition of irresular verbs feems to be formed from the $v$ them, which in fume dialeets might be neme. In. deed the imperfed $n$ ", ne, $n$, leems, to imply a much : in this, honever, we dare not be prlitive.

In the whole of this antilytis of the formation of verbs, we have lat d wn what $t$ us appears mot phatible. That metaphylical critius may ditover in. armactes in the preceling detail we natenu dombt; bat our candid readers will doublels efled, that no language was ev r fabricated by philuth hers, and hat the ehments of language were hommered out by peafants, perhaps, by lisages. Critics have created a phitofopy of language we admit, and have a thoufand times diforeredwonderfulacutenes and ingeruity in the mechanim of words and fenences, where the original onomatheta never appreh.ended any, and which polibly never exided but in their own heated imagination. If our mere enlightuenad readers thould hind any thing in the preceding detaii worthy of their attention, fo much the better ; if the contrary thould happen, we prefuane they will take up with the hackneyed filtem. We have all along neglefed the dual number, becante it ragularly follows the type of the cther numbers.

Be that as it may, ixtore we drop this tubjea we mult take the liberty to fubjein an oblerwation or two wath refpect to the conlequenee of the pratice of nuw modelling the prefent, and fon cone the imperfet, tenfes of vetb. Ill, Alter this armagement they commonl: setaised all the other tenfes exatly as they had Itwod connefed with the prinutwe vab: this needs no example. 23 , They olten collected the tentes of verbs, whode prefent and imperfeet were now oblolete in ordor to fuply this defict. 'Thus we have qeperorgs,
 pertig tumes wihurt diy other tenes annexed: The pers i: praticular dean io hase fabricated theie two tenfes al prowitere.

If this procedwe was envenient for the poets, it wa, certamly mate incommodious wihe refuest to the virgar, as well as to foreigness who had an inclination Io barn the la tuage The vulsur, fome anes after If mar and I Iefiad, mu? hive fomad it as diffechit to undertand their poeme as our people do to comprehad thode of Chatacer and Spenter. By this difpoliton, too, tiae etrm luy of vabs was almont entireiy combunded. 'theptefint focond luthe being, as has
beon obfored, the ancient prefont, the attention of the carious ctymobrift was natirally diverted to the mo. Laruane der dern prefent, where it wats utten! y inpotible to difoure: the radical word. A few examples wallelecidate this
 radiy, whichat once appears to be a l'erfian word lignyfying a largetrat of cuuntry. Hence Mauritania "the land of the Mani," Aquitania, Leretania; and with s prefixed I lindo-ftan, Chut"-ftan, Turque-ttan. The obfclete verb otn, whance otт:ma, is widently derived fromop, an Egypiom mame of the moon; surve, fecond

 is obvionty the ofisping of zath, $h$, a drum or timIncl," from beatins or tribner, \&ce in luch ctymolugical seforales, the dadent mult $b=$ carcful to turn the Iunic $n$ into the $D$ ric 2 : becante the Dores were latelt Jrom the coat of Palline, and confequenty tetamed the largelt thater fthe lhwnician tialect: thas inbea, on wisit, turning ninto a leecnaes fásen. This werd, thowner away he teramation, becumes gath, plamly li nifying a zein profs $(u)$. It is likevile to be
 oufs intlead of oafs, \&ic.

It is mot our intention to enter into the arrangement an ? peculiat contrudions of the Greek language. There is, however, me, which we cann t well pais over in hence. As that tongte is dentituce of chofe words which the Latins call gerunts, to fupply this deliat they employ the infinitive with the article prefined; this, fis re e.ixt sinsi, in ordir to their being

 thic fying out of the cioy. In theie phrafes the infinitive is laid to a fume the nature of a fubantive noun; argreeing with the article before it, exactly as if it were a moun of the neuter gender. Ldiom, of this kind occur in our own ton? ue; only with us the verb, inftead of being exprefled in the infuitive, is turned into the participle. According to this arrangement, the firlt of the preceding phrates, which, according to the Greek, would liand toward to bef ieris's, in Englifh is, in order to thoir biing fyeri/s. Ihis anomaly, then, if indeed it be luch, is of no manacer of confequence. 'Tle Ficnch, if we are not mikden, would expers it ia the very ame manner with the Greek, that is, pour tre amis.

Frimtreating of verbs, we flould naturally proceed to the confideration of adverbs, whin are fo denomimated, becaute they are senealy the concomitents of verbs. Every hing raning wh latat of feech, in the Creck tonguc, may be dean in the Port Royal or any othe: Gieek grammar. Intead therefore of dwelling upon this baten topic, we thall huard a conjucture upona point to which the critics in the Gieek tonguc, as far as we know have not hichento adverted.

The moft elegrat and mont admined witers of Greece aud efpecially I Iomer, and ifter him Heliod, Grech paro abound with finnill partisles, whichaprear to us pure writutal expletives, created a it were to promote hormony, or extaction. thl up a blank withuat fence or figuifcation. How thote
 guage beyond :any other, we think, is a matter mot e.ffy to account tor. It has bent faid hy the Zomit, that if you cxtrat thefe noventitios form the peers
 a mighty blank woukd be left hohinal. We wruld willingly dujutive to that pigmy race of work, amed at the danc tinc vindiate the pance of poth from that grounduds impuation. Phatulikewic, the prince of phatoforhers, ham been often acenied of too finquatly emplaying thofe fupertuous anxil iatrics.

These partides were no dabe imported from the calt. It would be ridiculounto imagine that any defraption of aten, however entionafiacaly fond thay might be of hamsonious numbers, would fit dowa oa parpofe to fabricate that race of monofylables pardy to eke ont their verfes; merc fonads when figntion acy. In the firl face, it may bo clfored, that there is a very thich cor astion among the particles of and cognate languages. To this we mav add, that themet underlianding the nature, ratio ns furn fication, and original import of thre feeningly unimportant terms, has occalionea not ouly gieat uncertainty, bat momberlefs crrors on thandatiog the ancinat hanguages into the modern. The Greek l.mguage in particular lides a conliderable part of its beauiy, clegance variety, and energy, when thele advertal patichs wh which it is replete are not thoroughly comprehended. An exact tranflation of thefe fmall words, in appearance inlignificant, would throw new light not only on Homer and Heliod, but even upan puets of a mach potterior date. Particles, which are geverally treated as mere expletives, would often be found energerically is miticant. It is however, altugether impolible to fucceed in this attempt with ut a competent gill in the Hcbrew, Chaldaic, Alabian, Perfinn, and oll Guthic languages. We thall here take the siherty tomention a few of thefe particles which arc $m$. ft fimiliat, one or other of which occur in almot every line of Homer, and which we believe are either not undertood or mif-

 the pareat of the Englifh tie. It likewife lignifies by turas in your turn: $f$, is the fame wotl in the ] nic
 amen, fuldes, veritas. man, a kind of wh by the moon called mana, almu fo over ail the calt; hence Dor. "ava; $\gamma$, an oath by $\gamma: \alpha$, that is, the carth: $a_{f} \alpha$, another 1 ath by the fame elemeit, probalily frime the oricntal word of the fame import ; $p$, is a fagrient of ape, mentioned before; $\quad 2 s$, of $j$ sa, the carth, and or or sur, an Egyptian nance of the fun; $s_{s}$ cos, a particie which pervades all the dialects of the Gethic language. In this manner we bulieve all the fe fmall word's that occur fo frequently in the Gicek torghe, and which have h'therto been held inexplicable, may be ealiy rendered in fig ficant terms; and were this done, we believe they would add bo habaty and energy to the clanes in which they fand. But this difultion mur be left
dhown to be fartiches, of framenis dodeed foma latouden niental or Gohie wonds. The afe at th:townh is th comenet tagether terms in difernma, and th the ${ }^{\circ}$
 in Englth, all thef redaions are ermatid whther any change on the termantom of the numes th white they are prestix.!, the proces in meturat andon. The while to perforace by justa-pofitim. liat in th:

 tha ternimus as of rows fad the (iveeks been alle that mate all thole relations by varying the terminati 12 , or hald they mult pial thein prepofitions on fich anmular a, would have en blat than to eraref Gele relati ns with ut the catial variotions, as that mothen lancures have don: ; in either cotie theite
 in it pectent tate. Aconding to the perent arrongement betel pacpotions and the cafuld rabations ate med pe micuoully to anfice that parpole, a me:had whi happears to th not abengether witorn. Thoy he this plan might occation lit le embaratiment to matives, it mal, in ore opinion, have proved fomenhat perpleaing 4 foreiguers. The dificulty would be, as to the latter, when to adopt the one and when the uther expedient.

An ther inconveniency aries from the exceeding fmall number of prepotitions in that language, which bear too fimal a proporti fo to the great valiety of telations which they are approprited to intimate. This denciency obliged them often to employ the fame prepolition to denote difeenent relations; For infance, Eti intimates, oft, ufon; as eqi тo nise, upon the flmie: and then it takes the genitive. 2d, It denotes na, upon; as atiow $\lambda, 4$ re, and then it governs the dative. 3d. The fame prepolition fignifies motion t-ruarls ; in
 flances the fame preporition intimates three diferent relatious; and, which is llill more embarraning, each of thefe requires a different care. The dificulty in this intance is io coniderable, that even the moltacerate of the Greek writers themtelves often either forget on neglef the true application. Nomy examples if thas might be adduced, did the limis alligned us admit Such illultations. Every man who has carefindy perufed the Grecian anthors will readily furnih himielf with examples.

Again, fome prepofitions, which indicate diferent tretilarla rclat ons, are prefixed to the fame cate. Thens, be uft.



 render eatil for good; aizu oov, againgt yous. In thefe enamples, and inderd every where, thofe prepultions intimate different relations, and yet ate prefixed to the fame cafes. Sometimes the fame prepolition fecms to aflime two oppofite fignifications: this appears from the prepolition an-a jult mentional, whicia intimates both for, infleallof, and againgt or ropofte ts.

What has been obterved with refpef to the prepofitions above mentioned, the reader will readly enough
 certainly imply fomething irreonlar; and femto int
(ircok Duthenuge.
mite thit thofe anomalies were fo decply incorporated with the whitution of the longutge, that the fabe quat inprovers fand it in pritite e $t$, wredt them. Inde di perix a prepuhtion to a cafe already dif. trosubhed by the affixed termination, apeats to us a fuper huity at leart, i. n tam abdurdity ; for cortamly it would lave theen more natard $W$ lave faid sx ל-us apropeta, thatia se Dis aprousha. Sume very learned nem, who have inqured into the orisin of lenguagt, have been of pinton that prepotitions were the lat invented apecies of words. It this opinion is well fourd. ed, we naty luppofe (and we thank hat than fappo.
 num bums if he (ireck harghoge vere fith affixed to the tadis in we mamer above calabited; and that frepanions were atenwards fablatal and prefixed tw the cafes alreaty in ule.

The fratas or whituction of the Grect language dncs nit, according to our plam, cume withon the coms lif, ol our petent impury. '1l.is the cunions Greck Itakent whl eatily aquate, by applyiag to the gram. mars compuled lor that phope. TVe hue aheady hathuded afew conjextares with repett to the formation of ti.e mont import ant and mond dithinguthad chales of word, int, which $i$ leas been dividuby the molt able trammation, whont, howeren, decending , the minut $x$ of the langhate. As prapoftions are the chisi mathid's whith which its ather worde, cipechilly verbs, ate compound d, we that briefy confider the order in which they probably advan ed in this

Complex idens are compounded of a certain number or collestion of timple ones. Of thofe complex
the puts of every compoand word were phosed Ceparatcly, at leat as mull as o.lacr words whan !ad ro diatreck conneat al.

The firt compound words of the Grech languge tre byat were the rathal noms with the article, and the radi- congound cal part of the fublamtive or auxiliary verb. 'Ihe words in duccefs of thi experiment encouraged them to a.tempt Great. th: fanse in other words. by this noble invention they luunt thembelves able to exprefs, in one word, with cafe and lignitiancy, what in other latgarages, and formely in thair own, required a tedious ambage; or circumbocution. In pocels of time, at thecir larguare wits erdatually meloned, hy itareafed the namber of their conp und, thl their langurge, in th. t refpet, ininitely cache? all its prefunt diaterts. In this proced, they were carelul to unite fuch letars as not only prevented aforify and didechly of pronumciati m, but cren promot dermony and clegrace. Eut this wats the labour of pufternor ages.
'The Greets were entirely giouratit uf the derivation or etymolngy of the ir longuage: fur this we need only confal: Plat o's Cratylus, Arit tle's Rhetnic, Demetrins, Phalera;, L inginas, de. In deducing ratro. rymies, abltafe, putforives, genolles, dmamatives, vatbis, Ex. from radizals of every kind, they have fhown the gratielt ant and deaterity. Lammples of this occur almoft in every page of eve!y Greek author. But this extzaded no father than their own language : every furegn lamguage was an abomination to the Grecks. But mure of this in the lequel.

The orgimal matcriats of the Greek tongne were oritinal undoubtedly rough and dicordant, as we have defirib-materials ed them ab ve. They had been collected from dife. rent quarters, were the produce of d fferent countries, and had been imported at very diftant periods. It would therefore be an entertaning, it not an inftrueting feculation, if it were pollible to dafover by what men and by what means this wonderful tabric was founded, erefed, and curried to perfection. The writers of Greece atEord us nolight. Foreigne-s were unacquanted with that ongina!ly infignificant canton. Every thing beyond Homer is buied neternal oblivion. Orplicus is indeed reported to have compored poems; but thefewere toon obbitanted by the hand of time. The reales now alcribed to that philorophical hero are none of hist. Limus wrete, in the Pelargic $\dagger$ Paufan, dialea, the atchievments of the firt Bacchus; Tha- iip. a. myri; the Thacim wrote; and Pronapides the mafter cap. $2:-$ of Homer was a celebratcd poct. The works of all thefe bards did not lone durvive; and it is a certain dat that the Greek ongue was highe: poithed even more early than the age in wheh the ie w thies fou1:thed. Homer, no dist, imitated ti.eir productions, and fome are of ophaon that he b rowned labally foom them. The Crecks kaw no more of he original character of their langhaye than of the on ginal chataeter and complexion of their progenitors. They allowed, indeed, that their langare was (rigin lly barbarous and uncouth; but by what means or by what perfons it was polithed, enriched, and hally :rrranged, was to theman inpentrable fecret.

We have alteady demondrated that the lonim or aborigines of Gicece were at race of barbarians; that confequently their language, or s..ther their jargon, was of the fime contexture. The Pelargi found both
notions, lume contain a greater and fome a finalle mamber of fimple concep ions. In language, then, there are two why of exprelling thofe complex ideas, either by cuining a word to expreds every fimple ide. feparately, atecuing to the order in which they ttand in the nind; or by trying to combine two or more limple terms into one, and by that method to intimate one complex ida, by one fingle word. The Arabians, noiwhihtanding all the boated excellencies of their language, bave never arrived at the art of compounding ther words, in orden wamer this neble purpofe; and the fitter dialeits are but flenderiy provided with this pecies of vocables. 'The Greeks, of all other nations (eacept perhaps thofe who fake the Shanfat languases), are umivaled in the number, variety, proproct, el gance, energy, and expremon of their campound terms. The Cincek:, like the Arabians, in the earlieft Atges of their hagunge, had only a collefton of radical wianinted words, contiting of the jurgons of the aboriginal Giceks, of the Peluggi, 'Thracians, Sic. How theie worls wete arranged and confructed, we have no dua remainna upon which we can found a critical invetigution. We mult therefire remain fati fied with fuch proble corjuetures as the nature of the cate, and the amalogy if the language, feem to fuygeit.

The frenofitions were originaly placed before the nouns, whoie relations thesp inted out. For example,
 with the iff, or in diad ont of hat I a'ons whith the abors.



Greek the people and their fyeech in this maliumted fonts． I．anguage．Thefe people arrived in Greece alom the ye：m befonc
：6r Chrit 1760 ．Livas then that the languge of（ineece Which was began to be cultivated．Be ore the age of limmr carried to the work feems t，have been comp．ceal．Nothing of its utmoft perfection at a very carly pe－ tiod．
confequenco was atorwards added to the original hock； on the contrary，not a fow misties were deduge from the Homeric treafure．The Pelagigi，as was fuld before anived in Creece an．ant．Chor．17Go．1Io．
mer is thonght to have been burn an．am．Cbr．ioft； confequently the culiivation of the Greek tonsue was complesed in a peri d ot about joo yeas．Liut apen the fuppoftion that Orphens，Linus，Tamyri，sic． wrote l ng befre Homer，as they certainly did，that language was arrived righ the thandird of pofferion two centu：ics before；by whichecomputation the period of its progreis towards its flationary point is reduced to 500 years．Rut ai the l＇elafigiwere a co－ lany of toreigners，we outhe to allow then one cen－ erry at laaft to letule and incorporate with the natives， and to communicac their langulge，luws，manners， and habits to the abongines of the country．liy this deduction we fanl reduce the term of cuitivation to 1 cfs than four centuries．
During this peind Greece was furioully agitated by tumults and infurredions．That commery was divided into a number of independent Atates，which were perpetually engaged in quarrels and competicions． The profefion of arms was abfolutely neceffary for the protection and prefervation of the flate；and the man of conduet and prowets，was honoured as a demi－ god，and his exploits tranimitted with cclat to pofterity． The Greek tongue was then rough and unpolihed； becaure，like the ancient Romans，the bravelt men were more difpofed to ate than to ppeak．Every lim． guage will take its colour fiom the temper and cha－ racter of thofe who employ i：；and laed it not becn owing to one clufs of men，the Greek tongue would have continucd equally rough to the era of Homer，as it had been a century after the arrival of the Pelafgi．
There hats appeared amont burbarous or hais ci－ vilized people a defription of men whofe protefion it has been to frequent the houfes or palaces of the great，in order to celebrate their atchievements，or thore of their aaceltors，in the fublimet Atrains of he－ toic poetry．Accordingly we find that the Germ．ms had their bura＇s，the Gauls their fuds，the Samdinavians their folds or fouldres，the luith thcir fileas，all retain－ ed for that very purpore．They lived with their chief． taias or patyons；attended them to batte；were wit－ hefles of their heroie deeds；animated them with mar． tial ltains；and celebratel their prowefs if they pro－ ved viatorious；cr，if they fell，haifed the fong of woe，and chanted the mournful dirge over their fepul－ chres．Thefe bards were always buth pocts and man－ ficins．Thcir perfons were held facsed and inviolahle． They attended public entertainments，and appared in all national conventions．The chief of then were employed in the temples of the gods；and the lef ithutrious，like our mintels of ofd，hrolled about fromphre to phace，and exercited their funstions where－

162
Ey the po． ets，who suacea ever they found employment．

Among the ancent Grecks there was a mumerous tribe of men of the vary lime defaription，who ware at cn．c poets and muficians，and whofe office it was Voz．MIV．




 abont the country in the namacr abovederaibe．．＇I ？ more illult：ions of thofe nowor von were thmedn
 provers of the langume of the Giecte．Am：og ol．c Helrews，we find the lirit pocicich con pofitions went hymen in honour of Jhovah，and anoor the parems the fome pratice was chablifhei．In Greece，ilen all was contufion and devafation，the tamplas of ti． gods were liala folered and inviohble．The e t？c Aodrou improved their whats，and hamadreligens．an thams on thofe very noolds which their progeritice． had chanted in the call．

The lenguage of the Grocks was yet ruggal and umm Howed ：dien firft care was to ronder it nerefith and more diaxible．Tlicy cmriched is with veca is fuited to the offees of reifyon；and the we imation were chiefly imponted from the eafl．II mir cien where mentions a diRirdii n between the hanguage of gods and men．The linguage of gols imports the oriental terms retaned ia the temples，and wed in and trating of the ceremonies of religion；the linguage the te． of men intimates the ordinary civil dialect valich guage of fiprung from the mined dialects of the counthy．The Godsan！ frieft，no doubt，concurred in promoting this n the of mas． and important purpofe．From this fource the feroll ng Aorfordruw tie rudments of their art ；and from the fe lat the vulgar deduced the ecoments of polithed Agle．

To thele Aosion of the fuperior order we woold afcribe thofe changes mentioned in the preceding part of this inquiry，by which the Greek tongue acquired that variety and hexibility，frem which two qu dilizs it has derived a great thute of that eafe，beaty，and verfatlity，by which it $n$ w turpaties moft other han－ guages．The diverfity of its terminations furnifles a mott charming variety，while at the fane time the fenfe is communicated to the reader or hearer ly the relation between them，By this connumy the pact and the orator are left at liberty to arrange their vo－ cables in that order which may be moft fothing to the car，and belt adapted to make a lating impreition on the mind．

Few colonics have emigrated from any civilized country withont a det echment of friefts in their train． The fupreme powers，whocver they were，lave always been worthipped with metic and dancing．The Ho－ brews，Phocnicians，mil Egyptians，delightad in there wutical and jocund ferivals．The phefts whontended the Ioncs，Dores，Filians，Thebans，Athentans，so from the eaft introduced into Greece that exquific tathe，thofe delicate mufial feelings，which cininguilh－ ed the Greeks from all the neighbouring mations． Hence that numerous race of onomotorma，by whith the Greek language is invelfad will the power of er． prefling almont ceery pallim of the haman foul，is fich terms as oblige it to fealand afoally to a Time． late to the palfion it woutd cxicic．Sumberiefs in－ flances of this occur in every page cifimacr，Hetiod， Piudar，Soplocles，Euiphites，and tven of Arifto． phanes；to guote inftances vaculd be to infult the Greek ！tudent．
©tect: Language,

Every body brows that the pratice of writing in velie wis ante colent to the date of pmane compatition. Ilere, then, the Aono and the minilas of :e-
 Dy a judicious misture flow and hay inthat les; by a junction of confonams which naturally fince into cach other; by a earciul attencon to the rythri, we Larmony reliltang foom the conbination of the fyslatles of the whole tine-they completed the netrich tone of the vere, guided by that Whicaes of mulical feeling of which they were porfoffed belore antes of profody were known among men.

Much liberty was certainly ufed in tranforfing letters, in varying terminations, ia amexinf pretixes and affixes, both to nouns and other hinds of words Where fuch adjunsts wate podille : and upon this oecation we thimk it probable, that thofeparticles of which we have fpoken above were inferted like filling fones thruft in to flop t : e gaps or chinks of a huilding. Verfes were then clumpy and irregular, as the quatity of rowels was not duly afeertained, and the collition of heterogeneous confomants not always avoided. Probably the fe primitive veris difered as wiscly from the fivifhed ftrans of Homer and his fucceflors, as thofe of Chaner and Spencer do foom the fanooth polithed lines of 1 is den and Pope.

The poctical compofitions of the carlictt Greeks were not, we think, in the hexamater Ityle. As they were chietly calculated for religicus fervices, we imagine they refembled the Hebrew iambies preferved in the fong of Aaron and Miriam, Deborah and Ba. rak, Pfolms, Proverbs, \&e. which were inded cal. culated for the fume purpofe. Archilochus pahaps imitated there, though the model upon which he formed his immbies was not generally known. The later dramatic poets feem to have copied from the frume archetypes. Hexameters, it is probable, were invented by Orphevs, Linus, Tamyris, Mfafous, \&c. The firt of chefe travelled into Egypt, where he might learn the hexameter meafure from that people, who wied to bewail ilan ros and Ofinis in elegiac ftrains. This. fpecies of motre was firit ecnfecrated to theolo. sy, and the molt profound fiences of moral and natural philofophy; at length it was brought down to celcbrate the exploits of kings and heroes.

## Res geftas resuznque, ducunnque at forria bellt, Qunjivili poflent numero moijgravit Homervs.

We have hazarded a conjequre above, in:porting thet the earlielt poctical compoffion of the Greehs were corfecrated to the fervice of the gods. We thill now produce a few facts, which will furnith :it lent a prefumtive evidence of the probabiliy of that conjecture.

Orpheus begins his poem with ancient chans, its tran formations and changes, and pufues it throngh its various revtuicus. He then goes on to defaribe the offisping of Sturn, that is time, the wher, love, ard light. In fort, his whrle poom i faid to hive been an oriental allegory, calculated to infire mankind with the foar of the gods, and to deter them from murder, rapine, nimatural luft, de.
16.6
invorus.

Mulens was the favourite fcholar of Orpheus, or pahers his in. He compoicd perpliceies and hymas,
and virote fucred infrustions, which he adureffed to Greck his fon. Heprofribed atmemert and hultrain; fatunge, but his areat wotk was a Theogony, or Hiltury of We Gemion, ace. 10.7

Whampleshought the my Reries of Proferpince from Melanius Egsmintu Grecce. He wrote the whole hitory of Whe ditithers of the grods. 'This feer is mentioned Ly Ifonar limetat.

Oher cumefrom Lycia and compofed the fift hymn olen. 1ht whe lene in Delon at ilecir Rementics; Le probaW) cmisracci from Patara a city of I ycia, where A. pollohid a eclebrated temple and cracle.
The Hyperberean danifls ufed to vifi Diles where theychantel faced hyms in honcur of the Delian god.
To theit we add the great Eomer himfelf, if indeed the hyms commony amexcd to the Odjfrey, are is comodition. Helind's Theogony is too wall known to ricud tu be mentioned.

Frim thefe infances we hope it appenre, that the origin of the poctry of Grece is to te fiund in the temples; and han there, its meafure, numbers, rythm, and other arpondages were originally fabricated.

Tha Geccimp pats, however, enjoyed another advanage which that chaf of whers laua feldom pof feffed, wirh arofe from the diferent dialeft into which their lunguare vas divided. All thofe dialeats Were adopted indiferently by the prive of pects; a Ware adopted indifierently by the priace of pets; a diaceds
circumatance which enabled him to tahe advantage of with theia any word from any dialea, provided it fuited his pur-origin. pofe. This, at the fame time that it rendered verfitication eafy, diffufed an arreeable variety over his compofition. He cven ace mmodated words from Macedonia, Epirus, and Illyrieum, to the purpofes of his verfifieation: Befrdes, the laws ol quantity were not then clearly afectumed; a circumfance which afforded him another conveniency. Succeeding poets did not enjop thele advantages, and ernequently have been more circumferibed both in their dition and nunibers.

The Greek langunes, as is generally known, was divided into many different didecis. Every fept, or petty canton, had fome peculiar forms of fpeech which ditinguithed it from the othe:". There were, however, fom different dialectical variations which earried it over all the ohers. Thefe were the Attic, Ionie, Entic, and Deric. Thefe four dialeatieal difincions urigimated from the difient countries in the eaft froni which the tiiles refpectively emigrated. The Atuics confried, ift, of the barbarous abonigines; 2d, of an diventitinus coleny of Egyptian Saites; 3d, a bramh of froms arem the coalt of Palerine. There iat forreat the old In mim dillea, from which fprung the Attie and modern Ioniac. The Rolians emigrated from a d flerent ģuarter of the lame coalt; the inhabitants of which were a remuane of the old Canamice, and confequaty difierent in dialea from the two fort nentiorel calcuice. The Dores $f_{i}$ rang foman umpoithed race of purple fithers on the fame coat, and conteguently fooke a dialeat more coarie and wullic than any (f the re?. Thefe four rations emignatide fr m diferert :ecinns; a circumflamee which, in our opinam, laid the foundation of the dillerent dialcas by which they were afterwards dilinguifhed.

Greek. Language,

It is impenhle in thin mort fenthto exhitit an
 lect. Suchanamaly tis would cary an far beyond the hmits of the articio in quathon. For cutine hationtion on
 taire's Coce limone bitheth, where le will find every thing necepary turadify him for undertanding that fubject. We than content onfelves with the fiw obfervations foll wiar.

The Athenions bing an artive, bilk, volutie race, delighted in contactions. Their foyle was mof excquitutely polithed. 'ithe no ferlebrated authoes who wrote in that dialeet were the following : Plato, Thacidydes, Xenophon, Dembthenes, and the other orators; Aichylus, Eumides, 只ontedus, Arifoplazes, Nomander Diphihus, with the ther comic and tragic poets. 'That dial.d was eithor ancient or moden. 'The ancient Attic wis the bame with the Ionic.

The Ionic, as was faid, was the ancient Attic; bnt when lhat nation eni igated from Attica and fothed on the coult of A tia Miner, they mingled with the Corims and Pdafia and of courfe adopted a number of the'r rocaliles. They werean indolent, laxurious, and diffolute people; of comfe their fole vas indeed eafy and flowing, lut vesbofe, redmant, and without nerves. This, however, is the lea ding fyle in Homer; and after him a prodirious number of writers on every fubject have ulded the dame dialeet, fuch as Heicdotus of Halicarnafus the celebated hiforim; Ctelias of Cridus the hiftorian of Perfin and India; Hecatens of Miletus; Megathenes the hitcrian, who lived under Seleucus Nic:nor: Hippocrates the celebrated pliyficim of Coos; Hellonicus the hiforim oftem mentioned with horour by Polybius; Anarceon of 'Teia; Alcaus, Suppho of Iefos, cxcellert poets; Iherecydes Syrus the fhilofopher, and a multitude of other per fons of the fame profflion, whom it would be fuperfluous to mention upon the prefent occafion.

The Eolic and Doric were originally cognate dialeats. When the Darians invaded Peloponnefis and fetcled in that peninful., they incorporated with the Aolims, and their two dialeets blended into one produced the new Doric. 'The original Dores inha. bited a rugged monntanous region about $O$ fa and Pindus, and fooke a rough impolithed language timilar to the foil which they inhabited. Audters Sclottus, in his obfervations on poctry, 1. 2. cap. 50. proves from :n oll manufcript of "Theocritus, that there were two dinlects of the Donic tongue, the one ancient and the oher modern; that this poet cmployed Ionic and the modern Doric; that the old Doric dialect was rough and cumbrous; but that 'Cineoctitus has alopted the new as being more fof and mallow." A prodigious number of poets and phalefophers wrote in this diadect, fuch as Epicharmusthe poet ; lbycus the poet of Rhegium ; Corinna the poetefs of 'Thefpis, or Theb:c, or Coninch, who bore away the pize of poetry from Pindar: E. ryma a poctefs of Lethos; Mafchus the poct if S:sacufe: Sapplo the poetef of inlitylene; limdorus of Thebes the prince of lyric foets; Archimedes of Syatufe the renowned mathematician; and almont all the Pylhagorean Plilofophers. Few hitorims wrete in that dialect ; or if they did, their morks have not
fallon into cur hand . Ifin if in i $r_{1}$

 and wheh, at the home time, I! do oriental anadard.

After that tho Gugek tomerne was hamro. ' ? lith d by the Rep; vinh w't have cilonaniol trace in the perecding perst, contions on lice: :-

 which da! not employ their haguage with the con- !. .n.
 of their pmpered cuts, that they cond not co in $=$ the matut rod voice of the people whan they calad Pueapotaed. This cytrme deleury procuced tiotez
 roctammplote, and fomether even to mancle, tionern 1ames, i. order to reduce their found th the (inectun Ramdat : and, 2d, it prevened their harniog tise lannages of the cal, the hanwedge fomeln woal. have opened to them an avenas t, the records, ant
 thofe councrics, in compurion of whom ti.e Grest a themfelvos were af yederday, and knew noming. I'y this unbucty bias, not only they, but even le whan derive all the latus homledge of attoquity we pofdefs through the chamel of thaz wenioss, have fift fered an iareparable injury. By their tranformation of oniental names they lave i.t a manner ftopped the channcl of conmunication between the hitaries of Europe and Afia. This appears cvident from the fragments of Ctefras Perfian hitory, from Horodotus, Xenophon, and all the other Grecin writers who have occafion to mention the intercoure between the Grecks and Perfans. 3 d , It deprived them of alknowledge of the etymology of their own langnare, without which it was impolible for them to underlandits words, phrafeolngy, and idioms, to the botiom. Wementi ned Plato's Cratylus above. In that dialogne, the divine philofirher endeavours to invefigate the ctyme logy of only a few Greehs words. His deductions are abiolutely childila, and little fuperiot to the random conjectwe of a fchool boy. Varo, the molt le arned of all the Romans, has not been morefuccefsful. Both itumblad on the very threthold of that ufoful feience; and a fcholar of very moderate prohciency in our cays knows more of the origin of thete two noble languater, than the greatell adepts among the hatives did in theirs. By prefixes. affacs, tranfontions of letters, new conjuntions of vowls and conf misn': for the fale of the monic and rythom, hey have for guifed their words, that it is ahmelt imp: fible to de velope their original. As a proffollis, ve remen. ber to lave feen a manumpint in the hanes of a 1 : $i-$ vate perion where the firf twelve verles of the llial are careftilly analyfed; and it apperrs to our tatisfaction that almoft every word may be, and antmily is, troced back to a Hebrew, Phenician, Chadsan, (ir TEspetian origital ; and we are convinced that the for? proceis will holl good in the like number ot vale: taken from any if the motl colebrated poris it Greace. 'This invefigation we found was chiehy conduted by reducing the words the amimal insariable datc, whin was donc by Eriping them of 32.2
（：140） 1．リとしまど
lie－wy 11 1！（；゙品．

 poteratan．

 mare indebted to that ine mparablage form the in－ Fornation dicy have dandanted to wh thong the mediua of tlate wating，than mored by them in not converine w as and thertives mone when． tic and mane ample ronmanications of a cina cont，

 agho been contled peataps to an extravaght degree by the havars of man of the man cularged capaity ath the mont whed talle，we batmen poced to malc a fow cheavaions onfot ond acen＇s：which
 ghe we have on bur oic renored for the lat place．
 a romel is marked with a pirit us benthing：This adinaiun is uonble，nanuely levis of of $r$ ，＂the gentle and rough or afpatied．＂＂The gente accont，wough aluens matled，is mit now promounced，thouth in
 wh a uncel，though very Gotily．Woth thete afpi－ in in wore impmed fom the eatt．They wore ac－ trath the Ilencw $\rightarrow$ be and in leth．The former de－
 Tha：He＇reew prefixed la ar te to words beginning Wha vowel，an t of couls the Greek followed their crample．Thefeporle feem to have delighted in apirates；and of cuncquance the letter o is，fome think，rather too ofien allixed to the temmantions of their words．Evely word beginning with o had the afinate j ，in d to $\rho$ ，probubly with a dugh to ronder the afpration fill mone mugh．

The Greek accents are three in number；the acute， the grave，and the circumbex．The acute raifes and fharpens the voice；the grave depeetles and flattens it：the circumfer firf 1 difes and tharpens the voise， and then deprefes and flateons it．It is obviounty compofed of the other wo．The learnel authr of the Origin and Progre＇s of Langruge has taken muth 1 ains to prove that thele accents were afully mufi－ cal notes，invented ：and accommodated to rafe，de－ prefs，and fufpend the voive，according to a feale of muscal projortions．It is farce polfible，we think， for a modern Greek fotwhar to compreland diftinctly the ancient theory of accents．Thefe the native Greeks learned from their infancy，and that with fuch accura，that cyen the vulgar annog the Athenians would have bifite an ator or aftrets of the thige
See ruf or an crator of the pulpitum $f$ ，wa account of a few 1．1．122． miftakes in the crunciation of thofe notes．

Thefe clevations，depreffions，and fufyenifins of the wice uprn certim fillabio，muat have made the $r$ 1．ngun e fond in the cars of foreigners fomewhat lae ectutive，or fomething renty icfembling out． But tha liole variety of thom findic tomes，and the wice not refting upon them，but ruming them on aikeat interaptim，fufficierny datinguilhed tham form ruffe or cant．be that as it may，we think it 2．aijy rohalle，that the wonderful effects prodaced Iy the harangues of the orators of Greece on the en．

 fy bles were follappidy diverlificed．
forks papote we that take the lbenty to tran－




 the degree，now in the hand；for in this compofition lice wr：：Eave meloty，y：hm，watey or darge， and what isfroper or becomons；So that t！ecar is it，w．well is an natie，is delghted with the melody． moved by the ryan，is fal of variety，and defires whah thete what is proper and futabe．The dif． furcnce，therefie，is only of greter andefs．＂

With acpeét wacectits，it may be wherved that only on：oflabe of a wad is carabe of receivery the actieacent，huever many tha re be in the word． It wis thenthe that the raimis the tone upon more than a a ty lats of the word，would have made the 1 ronunctation ton varous and compleated，and ton like chan＇．ang．
The gruze ar ot dlayses takes piace when the acute is vaniag．It weords with the laciof the diocurfe； whe：m the acute aifes the voice abreit．

The circim，$x$ accon being compufed if the other two，is ahwas placed over a long hilable，becaufe it is impoltitie hatl to clevate the roice and thea to depects it on a thont one．Indeed among the Groeks a long fyllable was pronounced like two ih to ones； and we apprehended it was fometimes written fo efpe－ cially in latte times．It is alto ether obvisus from two Icarned Greck authors，Dinn．Hatic．And Aritlo－ xenus，that the Greek acconts were actually mufical notes，and that the．e tones did not conift of loud and low，of fimply cle vating and cuprefing the roice； tur that they ucre urtered in luch a manner as to produce a med cinus rythm in difcoure．

In a werd，the acute accont might be plased upon any fyilable betore the antepenult，and rife to a fifto in the datenical fale of matic；the grave fell to the third blow it．The circun．fex was regulated accosding to the meafire of boih，the acute always preculng．＇T he grave accont is n．ver marbed exrept over the laft Iylable．Wien no accent is matied， there the grave always takie place．Some words are called encitics．＇1 hefe have no accent exprefled，but throw it back upon the preceding wor．The cir－ cemflex，when the hat fy thable is thort，is © fen found over the fenult，b： t never over any other ryllable but the lat or the liat butone．
Theancient Greekshat no accentual maks．They The anci－ learned thode modincations of wice by prattice from ent Grecks their infancy；and we are affared by good authority，had no ac－ that in fromanciation they bereve them to this day．centual The accentual marks are fuid to have been iavented ly a famous gr mamian，Avilophanes of Byeantium， beeper of the Ateamurimn libray under Prolemy Phi－ lopater，and Lifunanec，who was the hat likewife who is forpefed in have invente functuation．Ac－ contual maks，hewever，were not in common ufe thl about the 7 th century；at whe time，they are found in manfapts．If cilr curicus readers wroll wifh to enter more deeply into the thecry of accent；we

Grek maftemithera to ()igime Lamadagz, vol. ii. 1. z. 1,anguage falin; and to Mir Fontis's E月ay on the dillatent Na. ture of Accen ard (amity.

Such, in generat, are the whervainas whin we thoug!t the mature of our da ign abling as w make on the migin and progrets of the ciatek languge. Some of cur more lamedreaders may pehaps blame us for rot interferfing the who'e dr quintion wit's quetations from the mod colbated wriers in the language which las been the objent of our refatanes. We are well aware that thit is has gencral paditu in fach cafer. The boeks were betore un, and we might lave tranfribed from them nore quotations than the nature of an artele of this hind wond femt. In the frit prot thene were mo boks in that hanguace to quore fion, becure the Grecks hiew mo. thing of their own onigin, nor of that of their lamguage, and of nequent y have ncorded nothing but dreams and fistions reluting to that dubject. Even when we had made condideatle porgris in orr inquiry, the nature of the phan we have adopted excluded in a great meadure the uls of quetans. When we drew wear the conclufon, we imagined that our learned readers would maturally lave rec unde to the pafitges alluded to wihout cur intumation, thd that the unlearned would nit $t$ ouble themeives ab out the matter. The Greek Andent who intends to penetrate into the depths of this excellent language, will endeavour to be thoroughly acquainted with the books : $: 6$ efter mentioned.

## Tooks to

 be ftudied by every one who wifhes to be a marter of this language.Arifotle's Rhetoric and Pectics, h's book De Interpretatione, efjecially with Ammonius's Commentary. Ammonius was a mative of Alexandria, and by far the mof acute of an the ancint gramm uri.ms.

Dion. Halic. Defirtactura Oralionis, wher, amidh abundance of carions and interefting obfervations, with be found the true [ronunciation of the Greck letters.

Demetrius Phatercus De Elocuione; a thort Elay indeed, b:t icple!e with imftuation concerning the prorer anamgenent of words and members in fentences.

Longinus, the prince of critics, whofe remains are
FSe Gaza above commendation. Theodous Gazat and the other refarces inm Conilantinolle, who fond an hotipitable reception frem the munificent family of the Medici, and whofe leaned labours in their native language once more revived learning and good tafte in Guope. Thefe, with f me other crities of lef colebrity, but equal utility, will unlock all the treafures of Grecian crudition, wihout howerer diflofing the fource from which they flowed. 'To thefe one night add a few celeirated moderns, fuch as Monf. Fentmont the Elder, Monf. Cebelin, Abbé Pearas, Salmafius, and elpecially the learned and induftrious Lord Manbodda.

We thali now give a very briff account of the valt extent of the Greek language even before the Racedonian empire was erceted: at which period, indeed, it became in a manner univerfal, much more than ever the Latin language could accomplifh notwithanding the vall extent of the Rombun empire.
$\mathbf{V}_{\text {ant exent }}^{177}$ Greece, origmally Ifellar, was a reginn of fmall exof the tent, and yet fent out many numerous colonies into diffeGreck lan- rent parts of the world. Thef:c 1 mes carried their nax.
guage. guage. tive language al ng with them, and induftrontly difur- ed it wherever they formed a fettement. The Iones,

 jacen ionak; and thene even the barbonians leanel



 ties ol dab batam lay between, the Greck wnow was
 1athin:1.

Whene were Grech bities an the rathecat of the
 yond cren thofe linnts; likewte in the 'latnica Chor. toncis, or Crim Tartary; :un even th we muth ar the ] ) anubs, we itsabs ais (affa, \&ce. In the nai h. bowhous of all Hicte calonies, the Gret lanater
 camict on Commere wath the Crect.s.

A grat pat of the fouth of lealy was plantad ni.h Cateet (ities un both coak; fo thit the country was demmaiated Mosma Graz ia. Here the Grech tongere univerally prevallet. In sicily it was in a manaer vonacular. 'Jhe Loniams had lent a conony into Eayct in the evign of Pammitichas ; and a Gretif fotomet had been tomed in Cyeniou many ages before. Tla: Phociams had buit Nimatia or Maricilles as enty as the acign of Cyrus the Gieat, where fome remains of th: Greek linguage are it 11 to be cifoverct. Catar tells us, that in the campof the Helvetii regiters were found in Greek letters. Perhaps no language ever hal fo extenfive a fread, where it was not profagated by the lav of conquelt.

The Greck tomgue, at this day, is ennined wilhen Geel. very narrow limits. It is fiohen in Greece itfelf, ex fork to ze, cept in Eparas, and the weltemparts of Macedonia. frefat. It is likewne fpolen in the Gaccian and Afatic intads in Canda ar crete, in fome perts of the coate of A fie Minor, and in Cyprus: but in all theie regions, it is much corrupted aud denencrated.
As a fechmen, we thatl intert a modern Greek fore, and the advertiement of a quack madieine, which, wih other pluader, was hrought by the Ruflaas fro an Chocfim or Chotaim in 1772.

> Sores in mouler:n Grak.














## Trandation.

With dire misfortunes, rains and woes, O'erwhelmed ingul lid, Iftrugging fight:

O'er my frail bark proud billow's clofe To plange ter deap in talling nifht.

## (ars*



Romely fere of ints inceman roar, Iierce winds atuale, with towhing bhat, Heave firge onforge. Ab! ior froma thone My found ing fkiff thit fouk at lath. Involv'd in havering dimbona domes, Mid fuluy tome 1 pow for breat;

 From hution, dasis I od thmaters roll, And daf minglats coritio forad; Red liphuine, dart fom fole to pole, And baif ore my deroted hat. WII. of thall the frimully dawning mays Guicie ree tw pleafores once polk it;
 Whatormapate cendictach?
 I : an my ind firm fake to fide. Comder me, Hear'n! to yond' firir com,

T'U Quck Pl




$$
\begin{aligned}
& \text { : }
\end{aligned}
$$

Inferd of siving a literal and bald trandation of fla, advertioment, whin noms exictly in the its lo of ather quach bulis, it nay be dullicient to chiave, that the maikine :commended is fid, when taken inWaruly, toraicthe pirits, romme coltiventiona in.




 the tims.

Aill this and now chaore, is is haid to in in a won-



It is inderdenet io a matacle that fo many ramu.
 men. Notwitatudins the bunis, of the fanous librery of Alexandia, and the ham in materich was,
 time in a manoer dentatud thefo chamies where the


Were fill remain aloat $\xi_{0}=$ Looks writen in that bamuage.
We thall now conclude this fection with a brief dc- ${ }^{\text {in }}$
 through which this nowle tonguz rade it: grogreis mifinat from the age of Itomer to the ta'ing of Conlanati- tuge of
 years.

Homer gave the Greek poetry its colour and confifency, and entiched as well as harmonied, the language. It feems, from the coinctance of epithets and cadence in Homer and Hetiod, that the Greek homac verfe was formed fipontanenuly, by the ald nasoo a fort of improvifutori ; and that liomer and his frit fombers adopice! their verfication. The hiad and Odytey have much of the air of catemp re compofitims; an epithet is never wamting to fall up at verfe; and a fet of capreflions are mechumenilly amexed to fuch ideas as were of fieguant recurren ee. Hience that copioufnef and wafte of words in the odd Greek burd, which torms luch a conrant to the condented and labound compolition of Tirgit.

The Greek prote was of a mad difficuit ftrusture; and it may be diftibnted int. different Rytes or degrees of purity. Of the pore amiors $n w$ extant, the firlt and ben $\mathrm{A} y$ le is thit of Herudotus, and of Piato in the forid or mixed kind, of xearphon in the pure and fimple, of Thucydides and Demothenes in the aultere. Nothing, perlaps, is fo conducive to form a grood tafte in conpontion as the ftudy of thefe witers.

The tyle of Polybius forms a rew epoch in the hifory of the Greek language : it was the idiotic or po. pulir mamer of exprotion, efpecially among military men, in hi, time, about the 15 ch Olympiad. It bec:me the model of fucceeding writers, by introducing a limple unfudied expreffion, and by emancipating them fiom the anxious labour of the old Greeks refieeting the cadence and choice of words. The Ityle of the New Teftament, being plain and popular, frequeatly refembles that of Polybius, as has been thown by Raphelius, and by Kirchmaier, de parallelifuo. N. 't'er Podua, 1725.

Before this hiforian, the Alexandrian Jews had formexia nuw or Helleriric tyle, refulting from the exprefion of criental ideas and idioms in Greek words, atter that langunge had loll of its purity, as it gained ingeneral ule by the conqueft of Alexander. The Handitic is the language of the Septuagint, the A. pocrypha, the New Tellament, and partly of Philo and juephus. This mixture in the Atyle of the evan. gelifts and apofles, is one credention of the authenticity oithe belt of all books, a book whel could not lave iecn writen but by Jewilh authors in the firlt century. See the fine ramks of Eihop Whburton, Doétr he of Grace, bou' i. ch. E-io. Critics lofe their labour in attempting to adjuat the Scripture. Greek to the landard of Atticim.

The diaion of the Greek hiteriane, and geagraWhers of the Augufan age, is formed on that of Po. lybins; but improved and modernized, like the Englin of the prefent age, if compared by that of Clarendon or Bacon. More perfpicuous than refined, it was well fuited to fuch compiations as were then written by men of letters, fuch as Dionyfius, Diodón

## Scet. VII.

Grecl: rus and Strabo, without much experience or rand in $\underbrace{\text { Langurec. }}$ puldic life.

The coclefiaftical Ayle was cultivated in the Chriftian fehools of Alexandria, Antinch, ad Comfantinople; rank and dusumant, fill of orienaldidoms, and formed in a great mealiare on the Soptuacint verion. Such is, for inflance, the Ayle of Eutbius. After him, the bed Chillian writers polifled their compofitions in the fohouls of rheturic under the jater sonphilts. Hence the populur and flowing puity of it Chryfort me, who has more in od fonte than I'ato, and perhars as many good words.

On the Greet of the Byantiane cmpire, there is a good dillertation by Ducange, de caufis corrup'a Grarcitatis, prefixed to his Cloflary, togecher with Portius's Gramnar of the modern Greck. This lall hage of the Greck language is a miferable piture of Turkith barbarifm. And, which is molt furpriting, there is no city of Grcece where the homuage is more diferent from the ancient than at Atheris. The varon of that is, becaufe it has been long inhalited by a mixed multitude of different natiors.

To conclude, the Greeks have left the mof durable monuments of hum wid mm , fortitude, magnificence, and ingenuity, in their improvement of every art and fcience, and in the fineft writings upon every fubject neceffury, profitable, elegant, or entertaining.

The Greeks have furnilled the brightelt examples of every virtue and accompifihment, natural or acquired, political, monal, or military: they excelled in mathematics and philof phy; nall the forms of government, in architecture, nsvigation, commerce, war : as orators, poets, and hillorians, they fandas yet unrivalled, and are like to ftand fo for ever; nor are they lef's to he admired for the cxercifes and amufe ments they invented, and broutht to perfection, in the inflution of their public games, their the itres, and
180 fports.
No perfiat Let us further olferse, that in vain our readers will tranilation look for thefe admired excelluncies in any of the belt ${ }_{n}^{n f}$ any thor. trandations from the Greek: they may indeed commonicate fome knowledge of what the orighals contain; they may prefent you with propultions, characters, and cvents: but allowing them to be more faithful and more accurate than they really are, or can well be, Aill they are no better that copies, in whith the feirit and luftre of the originals are almont totally loft. The mind may be influtited, but will not be enchantcd: The picture may lear fomefuint refemblance, and if painted by a mafterly hand give pleafare: but who would be fatisfied with the canvas, when he may pef. fefs the real object? who would prefer a picce of coloured glafis to a diamond? It is not pollible to preferve the beanties of the original in a tramation.The powers of the Greck are vultly beyond thole of any other tongue. Whatever the Greeks defcribe is always felt, and aimolt feen; motion and mulic are in every tone, and enthufiatm and inchantment poffels the mind:

Grails ingenium, Griais dedit ore roturto,
Mufla logid.
Mrufa logu. Hor.
(x) The Hetrufci were rarioully denominated by the Grecks and Romans. The former called them

Iatin

of emeint Nations, \&e. Whother the (ld Cobtio dif fercd eflentaily from the lelafge and Ihtaban, would be a mater of curious invertigation wore dis a proper fabjer for the pefint anticle.

The Latin abounds with oncontal words, e: ceialls Heblew, Chaldac, and Perfian. Tlacemecertainy reme ns of the I'elafgic and Iletrukan iongues, poken aririmilly by [iopie whomigrated fromatgions where thole were parts of the verna alar languag..-The Greeks, in polthing their homuage, graduady diftorted ind distigured waft numbers of the r, ugh eathern vonahis, wheh nade a very great patt of it. (See the preceding fertion).

The Rumane, of kefs delicaze organe, left them in
 than orimal. We had coilenta a lage lat ol Latin words till current in the eal; but tiad that Tho-
 lin, in his mon eacelent Latin Dationary, have acndered that l..bur fuperfloms.

In this langutge, ton, there are not a fow Gothe te:m:. How theie found ther way into the Latin, it is not eafy to dibeover, umlef, as Phoutier toppote, the Celtic and Gothic languace ware ongindag the taine: or perlaps we may congecture, that hach he ths were patts of aprimite languse, which was at ca.e time navertal.

There are, befides, in the Lation a great ntimber of obiolete (Greek words, which were in puccis of time obliterated, and others fubfituted in their room; to thit, upun the whole, we are perladed, that the molt effecual method to difinguith the diffrence becreen the early and madern Gacel, would be to compare the arcient Iata with the latter; there being, we imagine, vary lithe ditlerence between the anment Greck and Latin in the earliell periods.

Howerer that may be, it is cert in that the Roman Jetters were the fime with the ancient Gicek- - iormat

- Tacitus,
-11.al.
lit. ii.
f Nat H:a.
irs. vit.
C. P. 5\%. Ïerers Lettinis quie veterrimis Gracoram, Leys Tacitus $\ddagger$; and Pliny $f$ fits the fame thing, and for the truth of his alfention he appeds to a nomument extunt in his own tinnes.

Thefe old Crect letters ware no other than the Pelafge, which we lave thomn (rom Diodorus S'icuius (ié precedinestial a) to litve been prior to the Cadmean. lor the ligure of theie letters, fee Allke, Ponellu, Monafincen, Palægraphia Circa, Nonif. QubyAn, and our Mates Math X.

That the Latias bn rowed the phan of their declen. fions from the Critens, is culdent trom the exatio refemblance of the terminations of the eales throughour the three fion har decleations. Ia nouns of the trit dscle fion the cenbance is too ralp ble to fand in weed of ialuration. In the decund, wie Gredege.
nitive is in of. In Latin the o is thaown out, and the latin tcrmination becomes i. In the Greek fection, we have Lankuace. ,bierved, that the founds of a and o differed very litthe; therefore the Latus nfed, jaitead of $\cdot$. 'lhe battin dative emds in 0, which is the Greek dative, throw. ing away , fubluthan, which was but kaintly founded i.s that language. No genuine Greek word ended ia porm.

The Hellens feemed to have ahorred that bellowing liguid; it is, h.wever, certain that they impor:ed it from the enit, as well as the ohber leiters, and that they empooved it in every other eapacity, eacert in that of chfins word. In the teamation of fextors, they changed it into .

The Latias aetained me, which hat been improded to them as a terminating leiter at an era before the
 Home tha Lat a atemative in um, inftad of the Gieck 0. 'The vocutive cale, we immine, vias in has deelenhon originally ithe the mmantive. Flue Latens have no duat mumber, becanfe, in our opinion, the A liun di leả trom which they copie,', had a rec. I: voculd be, we think, a vi lent thr teh of etymological everton, to drive ether the Lati g eni ive platral of the fecond dech nion fr $m$ the lame cafe of the Greek, or that of the latter from th: fornur; we theref re leave this anomaly, without pretending to account for its origind formatom. The third declenfons $i_{\text {a }}$ buth longuages are in exattiy fardile!, that it would be fupertuous to compare them. The dative plumal here is awoher amom!y, and we thank a very difagrecable one, which we leave to the conjedures ot more profound etymolugits.

For the other pecularities of Latin nouns, as they are nemrly fimiar to thate of the Gicek, we mult beg leave to remit our readers to that fection for information.

183
The Latins have no articles, which is certainly a Doficieney difeet in theirlanguage. The Pelafgic, fiom which of articles, they copied, had not a copted that word in the demonflrative fenfe $H$ mer indedieldom ufes it; and the probability $i$, that the mose early Greek ufed it lefs trequently, at lealt in the fente abovementioned. Thus in Latia, when 1 fiy, zideo bominem, it is imporfibuc to find cut by the bare words whether the word homanm intimatey "a man," or "the man;" whereas in Greck it would be Bistw avypwow, I fee a man, Bxison ron a Soatoi, I fee tise man. Hence the firt exprellion is in lizfinto, ad the lecond definite.

The fublantive verb fum in Latin ferms to be orion ${ }^{88}$ partly formad from the Gieek and partly not. Some thefutifanof the perions of the present tenfe have a near remem- tive verb. blance to the Greek verb sw or . u, while others vary winly fom th.it anchetype. The inperfect piatcrite and

[^25] Language- Greck verb, imel cannot, we thint, be lorced nidn:113 alhance with it. 'The luture $c$ on was of old for, and is indeed yenmine Grect. Gpom the whote, in ont arprehonhon the Lation fublamtive verb nuse neaty refemble, die lerfian vesbinfornthan that of any oilact language we anc arquanted with.
And of o- Fram what exemplar the Latin vels were detivel, ther verts is mot, we think, ealify aliertaned. Weknow that attempts have been made to aleduce them all from the Ashlic Greck, and tha the Rommons themble wes we extrem ly fond of this demena ; but the aldwh mamberleh ire equatitics, buth in the formati a and con. jugation of their veibi, induce usto belicve that only a port of them were fommed mon that moiel. We are apt to think that the temmations in bam, lus, but, bomas, 保 are produred by their union wih it fragment of tome obralete verb, which is now w'olly 10l. In the verbamo, $s=5$. we are fuite that the radmane is the Hehrew word mother; but how am alam, amalo, an-artat were fabricated, and co ne ted with the radical am , is $n \mathrm{t}$ fo calily detcrmined. That L atin verbs are compoicd of an inflexible radix and amoth: $r^{-}$ flexible verb, as well as the Greek, cannot be d mhtel, but what this Rexible auxiliary was, we think, cannot now be clearly afcertaned. It is not altogether innprobable ihat fuch parts of the verbs as deviate from the Greck archotype were fupplied by fragments of the verb $h$, which pervades all the branches of the Gothic language, ind has, we think, produced the Latin verb babeo. When the Greeks begam to etymologize, they feldom overpatied the verge of their own language: the Latins purfied nearly the fame courfe. If their own lauguage profented a plaubble etymology, they embraced it; if not, they immediately had recomfe to the Greek; and this was the ne p'us ulra of their etynological relearches. Cicero, Quintilian, Fefnc, \&xc. and even Varro, and moit of all the leaned Romans, top here; all beyond is either doubt or impenctrable darknet. The opinitn abovementioned we offer only as a conjecture; the

187
Irregharities in the conjuga.. tions.

The want of rorit, or indefinite tenfes feems to us a paipable defect in the Latin hoguage. The ufe of thefe among the Greek chabled the writer to expers the fpecific variations of time with more accuracy and precifion thum the Latins, who never attemped to pecify them by any other tenies but the imperfect and phaperfer. Indeed we thould imagine, that beth the Greeks and Latins wene much infeicr to the Engith in this refpeet. The latin worl logr, for example, may be tramlated into Englifh three different ways: Ift, Iread'; 2d, Idoread; 3d, I anl rodinn.

The Latims, in reducing veriss to theil luar conjugations, formed their infexions in a very irrenular mamer. Many verbs of the firlt clafs infect their pretcrite and fupine like thofe of the fecond: thus domo, inftend of giving avi and atum, has zi and itiou, like momem ind montum. Again, not a few velbs of the third cor jugation have ion and itum, as if they belonged to the fout th; c. g. peto, petion petimit. Then, fome verbs have $i$ in the prefent, ivi in the praterite. and itum in the fupine, while, cintrary to the rulas of analogy, they in reality belong to the thard: fuh are repio, criviv, cupiam, cupere, \&c. Some verbs of the Vol. XIV.
fecond conjuration !ara treti





 canout lay what deferves the name. 'liof fa't hame to ft m! thas: 'The Romans wor: or a inally a lamet tit of rombers, bambupte, run wwillawe, faphore hat bandmen, and peatunts, of themof bopolnhed cianas. rer. They were engeged in perpetual broils and quar. relsat home, and ied monjeged repofeabroad. Theiat prideli $n$ wis roblery and phander. Lite old Ithmack, hacin hands were againt crery man, and every man's band araint them. In fach a itate of focing no time was left for cultivating the Feiences. A?. cordingly the ats of war and grovernent weic their sole profetlion. 'lhais is fo tree, that their own poet chataferizes than in the following manner:

Another blemifh in the Latin tongue is cocalioned Thic I win by its wating a paticiple of the praterite tenfe in the defuen in ative voice. This defect is perpeturly felt, and is thatraticifes. caufe of anan'ward circumb cution whe everit happens to prefent itfelf. 'Ihus," The genoral having croped the tiver drew ap his army ;" imporat or, cum tratiafit flumen, aciem inforuxit. Here com irarifit funen is a ma. nifelt circumlocution, which is at once avoided in the
 prove an incumbrance in the cafe of ative intranfitise verbs. When atote deponent verbs occur, it is eaily nvoided. 'Thus, "Cafir having encournged the foldiers, gave the figmal for joininy bat le;" Ciefor color:tutus militer, pralui commizitucndi figiturndidit.

Another palpable defect in this laguage arifes from the wart of a participle of the puent fallive. This again mult produce an inconveneney mon many re. cations, as will be obvious to every Latin itudcizal. moft every moment.
reo
The tro fapines are mivernel: alowal to be fub, surimen Amave-noms of the fomb dedmion. Faw thedegeruats affumed the mature of veibs it in note eafy to datame. When they are placel affer is bo or an is, tha some ter is attended with mo dianculy; bot havitas: flouid aequire an active fignincori n, amd tabe the che of the verb with which they are comeded, inuphes, wethould think, a fretio of peroghtive
 iy. Every Lutin felolar knows than the io vads anc nohbing but the neuters of the particules of tha farturi pulive. The fabricutors of the latim tonerab. how:cver, fevacd them form their primary condion, giving them upon many accatuensan ative fignifivation. In this cale we mut have recourle io

Another inconvemienos, parbaps more foverely cit than any of the precedine, ailit from the wat of the ule of the prelunt partic ple of the vellfom. Every body knows what annenifac: is derived from the frequent ure of the prtivise a in Crees; and indeed it appear's to us fomeshat furpiling that the +1 Latins

Itn I. Lins meghetad to introduce the paticiple ens into Here a an it ciscumbocution becones necemary ia fuch a cute it the following: "Mhe fenate being at Rome, 1afid a decree." Intead ol fayng finathe ous Rome,
 sic. If the words ous or atipas had hen adopted, as in the Grect, this ofions circmilocution would have been aroblel.

NIn: other defefs of the lile kimd wifl necur to cvery perm who thall choole to fearch for them, and thode in the mod appovel atheal athors. Perhops cur meati ting fomany mas be deened imvilions by the ahnime of tat hagulage; but we vite firan convianm, and that mall the our apologes.
If one take the trouble to compare the frusture of the Greek an I Latin lomarges, he will, we think, quichly be condimed that then chastematic features are citrenty diferent. 'llo genius of the former fecms ealy and natural; whereas that of the latter, notwithinaling the united offorts of poets, orators, and 1 latodophers, fill bers the marks of viotence and 3-1Ratot. Hunce it appests that the Latin lamage was prefled into the fervice, and compelled almont adant its will to bend to the laws of the (irecian mocil. The a fentence of Hebrew, Chatcom, Ara, Fian, Ec. and t'y to trampate it into Greck without besaiding the arrangenont of the vords, and yon will find it no dilnoult atiempt; but make the fame trial $\because$ ithrepest the Latin, a d you will probably find the Abonratended with conliderabledificuley. Totrandate sueck into Enrlinh is no laborions takk ; the texture of the two languages is fo congen'al, that the wonds and therfes, and evea the idionatic expreftions, naturally ilide into each other. With the Latin the core is quite Whatife; and bofore deant Englth can be profu( $A$, one mull deviate c niderably from the oriminal.
 1. Greck, and at the fime time into latin, the manilation of the fomer would be aitend d with moch lus rimionty than that of the latter, fuppoting the tant it in c quatly flitled in beth hagurges.

This iaconguity fems to friner from the following eo ufe. Before any man of conderable abilities, cither in the capacity of sout, rammanan, ar mato sicim, appeared at $R$ me, the lmange had acquired afrong and inflibible tonc, to flubbom $t$ be exafty woudes aceordng to the Grecian Itandard. After a Inguge has cmamed fove.al centuries with utue chivg a rew phlifh, it becomes like a lull grown tae, meapdile of teing hent to the purp fert the mechanc. Ir this rafon, it is lithly probeble, that the thagu in quedion could not be donced into a cmprete afratation wh the Greck. N twithateng
 fech an ex den pibla (f eif.etion. as on rival, jerhaps to cxcel, all the uther Eurofe an la states, the Gieck why exifted. Howmon the tate, udment, amd i duary (f Cia ins, Phatus, Towne, C celo, and the wortizs of the Awhran age, appeat in the enty
flages of the Roman commonweath, we may lucitue that their language woud have bean thor wighy ace. 'uced to the Grocion arcinctype, and that the tw) dialif: might have improved each onter by a risalHhip betwecn the tani mo whon ena loyed them.

Without pretwhing to entert in rur readers wiha pompons am! thabarate aceum i, if ete beruties of tiat imperid langug which have b en danled by writers almoft withot mumber, we hat endeavour tolay
 the deap and Ruges y which it araualy rofe to perfeaton, the perwd wen it arrived at the fumanit of itseacellence, and hy ohame hat degenerated vith a rapid cuec till it was 1 Hamo. gthe fe very pecpie to won it oned it bitth.
 was a col'utios of all the lamateres fpoken by the va- torgue cramt people who conrafed he hat elements of that conpofed republic. Tha pres iinur dialas were the Pelafgic or chithy of Hetrudan, which we think were the fane; and the and Cettie Celtic, which was lie abriginal tonguc of Italy, words. Hence the primury dialeet of the $R$ mans was compofal of difcur iant materibl, which in our opinion neviracquired a natural and congenial union. Be that as it may, thi m, tley mixture was centamly the ciginal dialeir if the Romoms. The Pelafyic or Hetrufcampurt, fit rutained a frong timaure of the oriental Atyle. The Cclti part feems to have been prevalent, fince we find that molt of the names of places (z), clpecislly in the middle and northern parts of Italy, are astually of Celic orimal. It is therefore clear that the ftyle of the firlt Romans was compofed of the languages above mentinnet. Who thofe firf Romans were, we believe it is imperible to determine with any degree of cotainty: The Roman hiturians afford us a little information upon that fubje t, as their etymolo. gits doupentle origin of themlinguige. Their mon celebated writers upon this point were Fins Gallus, Quintus Corniñius, Nonius Marcellus, Feltua, and fome athers of lefs note. At the liead of theen we ought to place Terentins Varro, whom Cicero nyles the molt learned of all the Romans. From thefe writers we are to expect no lisht. Their etymologies aregenerily ehtalh ard futile. Ot the language of the mon ancent Romans we can only reafon by analogy; and by that rule we can difovirnctiang mose thin what we have alvarced above.

In the firl place we mely relt affured that the dual number, the antides, the participlabovementoned, the anofts, and the whole middile roice, never appeared in the Latintongue; and accordingly were not curr-nt in thofe lanswges from which i. was coried, at lealt at the time wen to was fitt fabriated.

Bofikes ail this, mary circunafta ces concur to make it highly probable that in the camef pri its af the languase, very few inflexions were ntroduced. If, When the Pe'aris le Grecee, the Gre:k linguage itfelf was net fally pollaz1. 21, The Areadims were never thomonhly batisated. They were a ruflic paHoral people, and lithe mimed the refinments of a civilized
 ב..t. aid memy ollers.
 Langare into Italy at that era mut have becon of a condeat - Dion. irreghar contexture. 3u, Whathe thetham Pe Halicar. lafogaravel in Italy abom the tine ot Deracti in, the hb. 1. Greck ited was mide and babowans; and, whin is ftill of nome condequence, il we may credit Lemontans quoted in the former fection, thit perple had never alopted the Hollonio tongu: Hene it appear, that the purt of the Latin langage demwed fom the Pe
 the fanc) muth have taken a deep tiecture from the oriental horgues (bee precedins Sedin?. If we may jatge of the Celtic of that a c by that of the
 193 guithed its flature
Hence From the circumames, we thok it apears that
 red in ios criginat flate.

* Lib. 3 .
fub initio. verliferl with imetanns. It nemy refombled the miental exemplar, and conectuently dillered widely fom the modern Latin. The cifect of this was, that the modern komans could not undertand the himgurge
 earlief treaty between the Romms and Guthosimims, makes he following obforat on: "Heli ve me (iys ine), the Roman langage has matergome fo many changes fince that time (A) to the preicnt, that even thofe who are molt deep'y ikillad in the fetence of antiquities camot undertand tie words of that treaty but with the greateit id Bund y."

From this tonree we makenod ubt has fowed that valt number of oinatal werds with whin the Latin language is imprexnated. Thele were cininally infexible, like their bethen of the ent. They were not difuifelan they now ane with ptefixes, .fises, metatheies, fincopas, an ithefer, 㫮. bu fhin and una194 domed in their matural dar.
sentafter- After the Romans hecame acquainted with the Eo. wards into lim Greck , who gradually fis d up a both coats the Grecinn:nodel.
 Gracion, they bégut wail a Grectanai", and to turture their limgare into that freign contexture. It appears, however, has at tion the Grecian gorblat rather ankwardiy, ami leveral maks of vir len e w re e.lfily difeemed The mall ancient fecimen of ihe kind that we can reallat condifts of the remains of the totere talls. Here every hing is inde and ef a chomfy catt for though by the come tidable proses had been made in rufoment, and belangotgenkume hat begun to appes: is a Grectim mation, still the fe clamges were nat al weher matural. So $n$ afer ippearel Marcus Fabias Pat. r and Sifonna: hitorians often quated by livy, but wh fe worlisare longlince irrecoverably font. The Fani Capitolini ane often montioned; but they too perthed in the burning of the Copitul doring he civil wot hetween M arius and Sylla. Had the monaments elapeal the ratages of time, we thomat hac been able wirk the poovers
 tain with the gete when ran $i$ 's grodual confana tion in the curk of 16 pangeis towads the Grection





$$
\begin{aligned}
& \text { Intulitase chli lou't. }
\end{aligned}
$$






 Cicer. Tlea folmaed Cums Lembinathe tima

Vactius, Adituns, Al inus, Sic. Whofehagments were
 tated the writer, of Greces or thamated frem thom. Dy their perfeverance an! act ve excomon the fata of the e anthors was tran ford into tle Lation t. and its fructare accommodated to the Grecina pian

Plautus ard 'f'crence, by trand ang t? ecomedien c. Menamder and Diphiges inen their own lanjmaze. taught the Latin mufes to fpeat Attic Greck. 'Lis fpeak that languige was then the ton of the tincs, i., it is now with us to chatter French Grceh tut if, were reamed in even y reputable family; and mey Romans of the fita rank wele equally qualifial $t$, fpeak or wite both in Greek and Latim. Flie original jargen or Latium was now become oblulue and unintelligible; and Cato the Anciont combefonded to learn the Greek languare at 80 .

To petend to enumerate the vatione, sn we may Tlis gelin add mimitable, examples of the Auguf in or arnlecn on at of age of the Roman tongue, w uld be an infult to the kuac. maderfanding of ow reuters: we thall only take the liserty to tranlate a few lines from a moft exieiteme hidorian*, who, had his honety been equal to his " Volcius fodgment, might have riwalled the on at celebrated wr - fatetulu, ters of his country. Having chberved, thet the Grad! ib. cap. anthons, who excelled in erery propince of aberntar, wit.
 Space of time, combined within very mara liants, he 2dls, "Nor was this circumftan e more crmficn us
 lets we ge back to the ragh and unf oblazt time, which defervecommendation only on aronat If theti-
 an the period when he tlourith ad. Th o cham
 'l'erentius, and fianus, nearly in the dases e. As
 frmer), if wa except (atu and di me old oblemrones, they were all continced to a periond of soyous: fo neiher has our fleck of poit, extended io a frace

 afote the lime Can (by lave of P. Cana, 3 in,
 fohen), broke out all at ace mior 'lully theprane of
4.12
!
() This treaty, according to the fame hitorian, was concluded in the confilthip of Lucius Juius Drutas and Marcus Valerins, 28 yeas befire Xernes made his detient uron Gieece.

907
Caulus of the degeneracy of the Latin torgulic.
his profelfon; fothat one can bedelizhted with none befirehim, and admire none except fuch as have ether feen or were feen by that oratur."

Fonom hai, quetation it phaty appars, that the Romans themfelves were convinced of the thot duration of the molden age of their langumge. Accordmes to the molt judichous critics, it commened with the era of Cicero's onatorical productions, and tominated with the reign of Thberius, or perhaps it did not acth beyond the midtle of that prince's reign. It is renerally believed that loquence, and with it every thing liberal, clevated, and manly, wa bunithed Rome by the defpotim of the Colas. We imagine that the tranfition was too infantaneous to have been entirely produced by that malappy caule. Difpotion was Bimly eftublad amoner the Romans about the middle of the reign of Augultus; and yet that period produced fuch a group of lamed mon as nevor atomed any other nati nin fothort a pace of time. Defpotim, weacknowhedge, mi hthave affectedthe tognence of the bar ; the noble and important objects which had ammated the repullican orators being now no more: Eut this ciscombance cou'd not affect poetry, hiftnry, platotophy, sec. The ftyle employed upon thefe fubjects did not teel the fetter, of defpotifm. The age of Louis XIV. Was the golden period of the Frenel tongue; and we think that age produced a race of leaned men, in every depurment fuperior in number and equal in genius to the literati who flourifhed under the noble and envied conftitution of Britain during the fameage, though the latter is univerfully allowed to have been the golden period of this country. The Britill illcs, we hope, enjoy fill as much liberty as cver; yet we belicve few people will aver, that the writer, of the prefent age are equal cither in ityle or in genius to that noble group who flourbed from the middle of the reign of Charles $I$. to the middle of the reizn of Gworge Il. and here defpotilim is quite anconcerned.

In the eaft the fame cbervation is confirmed. The Penfaus have dugg groaned under the Mohammedan "oke: and yet every oriental fololar will allow, that in that country, and under the moft galling tyrany, the mod amazing productions of talte, genins, and inablly, that evor dignified human nature, hive been calibited. Under the Arabian caliphs, the fucceffors of Mincmmed, appeared writers of a moft fublime amiuc, thorgh never was defotifm more cruelly ex. crcied than umer thofe fanatics. The revival of letters at the era of the reformation was chiefly promoted and cherified by retty defpotical princes.

We con:ot therefore be parfuaded to agree, that the defpotifin of the Coffrs banifhed sloquence and leaming from Reme. Longinus indeed has attuibuted this misfortune to that cause, and tells us, Gpeta
 Sic. "It is livert" that is fomed to nurfo the fentiments orsat eenufe, to pufh forward the propenlity of conteft, io intpire thein with hopes, and the generous ambian of beino the firlt in rank:" When Longinus wate this, lee did ant uRect that he himfelf was a ftrining infance of the unfoundnef of his obfervatim.

As to hience, the fart is undoubtedly on the other fide. That Sencea was fuperior to Cicero in philofo.
phy, cannot be reafonably contradiced. The latter Latill (1) cad, and actually abridged, the whole expent of Laneuage. Grocian philofophy: this difplayed his reading ratleer
$19^{3}$ than his larning. The former had addicted himfelf Thewriters to the floic feet; and lhough he does not write with of the filver the farne fow of eloquence as Tully, he thinla m'ae ane greater deeply and seafons more clofely. Dliny's Natural mofurs of Hittory is a wonderfal colleaion, and contaims more fhene preweful knowledge than all lle witings of the Auguitan decefors. ate co sumfed into one mafs. TVe think the hidorical anmals of Pacitus, if inferior to Livy in flyle and majeity of distion, much fuperior in arrangenent and vigour of compofition. In thart, we difover in thefe productions a deep infight into human nature, an extenfive knowledge of the feicnce of government, a pe. netration which no dillimulation could efeape, together with a fincere attachment to truth both with refpect to events and charafters; nor is he inferior in the majefty, energy, and propriety of his harangues, whereever an equal oppormity prefents itfelf. Quintilian, Pliny the younger, Suetonius, Petromus Artiter, and Juvenal, deferve high efteem; nor are they inferior to their immedinte predeceffors. We think there is good reafon to conclude, that the lofs of liberty among the Romans did not produce the extinction of eloquence, fcience, elevation of fentiment, or refinement of tafte. There were, we believe, other circumftances which chiefly contributed to produce that revolution.

The fame Velleius Paterculus whom we have quoted affigns fome plaufible and very judicious reafons for this catallrophe. "Emulation (fays he) is the nurfe of genius; and one while envy, and another admiration, fires imitation. According to the laws of nature, that which is purfued with the greateft ardour mounts to the top: but to be fatimary in perfection is a difficult matter; and by the fame analogy, that which camot go forward goes bickward. As at the nutfet we are animnted to ovettake thafe whom we deem befure us, fo when we defpair of being able to overtake or to pais by them, our ardour languithes tore her with our hope, and what it cannot overtake it ceafes to purfue; and leaving the fubjes as altrady engruffed by anotluer, it looks out fir a new one upon which to evert itielf. That by which we find we are not able to acquire eminence we relinquifh, and try to find out fome object d/azothe upon which to employ our intellectual powers. The contequence is, that frequent and variable trantions fr m fubjert o lubjea proves a vory great obtacle to perlection in any profeminon."

This permaps was the cafe with the Romans. The heroes of the Augutan age had bornc aamy the prize of eloquence, of hiftory, of poctry, \&e. Their fucceffors defpared of being able to equal, much lefs to furpafs them, in any of thefe vallis. They were therefore laid under the neceflity of Rriking out a new path by which they might arnive at eminence. Confequently Sencca introduced the filecomé, as the French call it ; that is, a mort, forkling, fyrative diction, abnunding with antithefes, quantnelfes, wituciims, embellithed with fowers and me:etricions ornments; whereds the ftyle of the Augatanage was natural, fimple, folid, unafeeted, and properh adipted to the mature of the fubjest and the fentiments of the author.

The bitorian Sallat laid the foundation of the un-
natu:al

Jatin natural nyle above mentioned. Notwithlausing all $\underbrace{\text { Language the excellencics of that celcbrated author, loe eveny }}$ where exhibits an affectation of antiquity, an antithetical caft, an air of aullerity, an accuracy, exatuch, and regulary, contrary to that dir degrge whith wat ture difplays inher mont claberate eforts. His wrde, his clauses, feem to be abjulded exatly acending th number, weight, and meature, with ut exeets or defich. Vellcius Paterculns imitated this writur; an |, as is generally the cafe with imitators, fuccecded bett in thofe points where his archetype had failed mon egregioully. Thacitus, hewever excellent in other refpedt, deviated from the Auqulan cremplars, and is thought to have imitated Salluft ; batafteaing brevily to excefs, he often falls into obfarity. The ,ther contemporary writers employ a cognate fyle; and becaufe they have deviated from the Angutan Hatd. ard, their works arc h.f.l in lefs eflimation, and are thought to bear about them marks of dege neracy.

That degeneracy, however, did not tiping from the defpotic goverament under which thefe :unthors lived, but from that affecation of fingularity into which they were led by an carger but fruillefs defire of fignalizing themfelves in their mode, as their predecelfors had done in theirs. But the mifchiets of this rage for innovation did not reach their fentiments as it had done their flyle; for in that point we think they were fo far from talling below the meafure of the writers of the formerage, that in many inflances they feem to have furpalfed them.

With refpect to fentiment and mental excrtions, the authors in queftion preferved their vigour, till luxury and effeminacy, in confequence of power and opulence, enervated both the bodies and minds of the Romans. The contagion fonbecame univerfal; and a lifterfnefs, or intellectual torpor, the ufuad cuncomitant of luxury, fipread indolence over the mantal faculties, which rendered them motonly averfe to, but even incapable of, indulty and pericverance. This lethargic difpofition of mind feems thave commeneed towards the cordution of the filver age ; that is, about the ead of the reign of Adrian. It was then that the Romaneagtes began to loon, and the genius of Rome, as well in arts as in arms, began to decline. Once mase, the deciention of the imelectual powers of the writers of that nation dill not alife from the form of the government, but from the caufes above fpecified.

As the Roman genins, about that period, began to decline, fo the fyle of the filver age was gradually vilated with batbutms and exoric furms of peech. The multitudes of bariarims who flocked th Rome from all parts of the empire; the ambaftadors of foreign princes, and of ten the princes themfelves, with theirattendants; the prodiginus numbers of flaves who were entertained in all the confiderable families of the capital, and over all It l y ; the frequent commerce which the Roman armies upon the frontiers carried on with the baularians; ail concurred to vitiate the Latin tongue, and to interiand it with foreign words and idumb. In fuch circumfances, it was mpothe for that at any oth r impurge o have continued pure and untanted.

This vitiated charazer both of flgle and fentiment became more and more prevalent, in proportion as it defemded from the reign of Adrim towads the era
of the removal of the inperial feat fom Inme:oco
 Roman linguage became abfolucdy rade and Lartaruns.
'lowards the chefs of the fiver, and diming the Writersef


 Nore, whele chatatior both ats a man and a bitur is thazen



Abom the rame time lived Pernes the fotyin, the

 though foonll, thow an canly proficines in the fience of te, orals.
Under the millyovernment of Adtian and the Antonines lived Aulu Call u, or (wfonecalhim) Agelins; an cntertaning witer in the mifollamony, well fkilled in criticifm and amiquits. Hi, whlo, contain feveral valuable fragments of philoforly, whith are indeed the molt curivas parts of them.

With Aulus Gellius we may range Macrobins; not becaule a contemporary (for he is fuppofed to have lived under Honorius and Thendefius), but from his near vefemblance in the chanacter of awiter. Hisworhs, like thofe of the other, are mifellameons; filled with mythology and ancient literature, with fome phitorphy intermixed.

In the fame age with Aulu, Gellius flumined Apm. leins of Madaura in Africa; a Platonic witer, whote matter in general far exceeds his perplexed and afieted fyle, two conormable to the falfe rhetoric of the age when he lived.

1 Boethius was defcended from one of the rocbleft of the Roman families, and was conful ia the beginning of the fixth century. He wrote many phiofophical work; but his ethic piece on the Conblation of Philofophy deferves great encomiums, both f r the matter and the ftyle; in which latter he approacies the puity of a fa: better age chan his own. By comman! of 'Hecodoric king of the Goths this great and good man faffered death; with whon the Latin tongue, and the laft remains of the Roman dignity, nof be faid to have lunk in the werlern world.

There were betides a goodly number both of poces and hithorians who flourifhed during this period; tioch as Silius Italicus, Claudian, Aufenius, ©ic. pesto and hilorians to a very great number, for whom our readers may confult Tob. Alterti Fabricii 33:bl. Lat.

There fourithed, too, a number of eccicimaiad Ela, anta writers, fome of whom deferve great commendum, ditizal The chicf of thefe is Lactantius, who his been de-wriets is fervedly dignified with the title of the Chiflan, Latan. Ciero.

The Roman authors amount to a very framl number in companifon of the Greek. At the thene time, witen we confider the extent and duratorn of the homas umpire, we are jully furprifed to find to fow wriars of charater and reputation in fo wat a feld. The think we have gont terfon to agree with the primed ut Roman puets in ti.e ic tinent quoted p. 553 .

Upon the wh le, the Latin tonguc deferves ons attention beyond any othe meicet one new extant. The grandeur of the people by whon it wa fycken:

- " ! ju

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「rulano.j and wemb. Aarinot the I...till Pheque.

We mire of i's watara the cmine whinle it hill
 of lenning it ia order th ethat wat wathon ail
 hete of our jusicial proccu...


 arcicat nations, it purthes of all therrevelations, and
 (ra) white they were cmploy in neding but hates anderame, is thundecal in 11 a come os a mad?



 it :ecame the leamed languoge of Dimpa, and by it
 thwith it the pormen of that geater of the ghtus. Ater having controlled by it, chenurese, and hum - .


 and ane talie remain in the woml.


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S1. Of the Ce'tic Lay, mate.
Is treatine of the oligin of the Latin tongue (iee Seation VIII.), we obferved that a great part of it is derived from the Celtic. We thall now endeav ur to give fome account of the crigin and extent of that ancienthagouse : Atll leaving the minui e to grammars and detionuies, as we have dore with re!pect the wher dialeats which have fillea under our confider tion. Our candil reader, it is hopel, will remember, that we are ating in the charater of phillogers, not in that of grammarians and leaicogaphere.

The derendiants of Japlet having poopled the wertern parts of Aha, at length entocd Europe. Sorre broke into that quarter of the globe ly the noth, othere furd means to cro's the Danute newits mouth. Their pritity gratualy afented towards the buace of that river: afterwards they advanced to the hanks of the Rhine, which they pafied, and thence firead thembles as far as the Alps mathe Prenem bills.

There peopie, in al pmbatity, were compated of difuret famites; all, however, poke the fane ha. gnage: that manes and chthoms bore a arar vem. blace: there wa mo vaity among them but that difurnce which chmue alway introduces. Acecting the: were all kw wn, in the more early times, by the fen ral rane of Clofer In procefs of time, becrmesecedut rumm ne hey were it

 wh, ithalided that hamen cumbey bended by the =, ocer, the Divimantan, the Rhe the Alp and


 anduls
 sime of them now paided cver into Bitian; others
or fiol the Parences, and fumed fetlement: in in Cun

 Wg (and : day mede h ir way into Italy, and ulo-
 tin., whene thej catended hemalives towatid the contre of that wide country.
 cow es of It?, and fom ded numerous colonios in thon path. Tha iwo mations vyigy as it were with each wine iap puluminch, and awdys plantiog colonies


 Dumanamaney, whina was called the Latar prame.
 U.a: ; w! Mowe, warting ts fone, the Letia is a mis ue (IGnath and Casas.

CSthe (hewh wre a brave and numerous poople,

 ata mon in and demenc quarens expled them as a fay to thote very Rumnars whom they had fo often deteded, and fometimes driven to the brink of defruc. tiwn. 'lay mate voi apophe addided to commerce;
 in therpamay leats and aterwards in Italy, they had litule thm hatoll or "formaity to mingle with foretona. 'their hanguge, thatete, nuthave remanod ummaed win turiga idn ms. Such asit was when thes rettod in Gatul, such it matt have continued thll ar koman conquelts. In therciore there is one priminvelanguage wow exifing, it mut be found in the remaino of the Gaelic or Cuhic. It is not, then, furpriting, that fime very learnea men, upon difcoverng the culadidence of very great numbers of words intume of th. Creck dateets with ohn words in the Celtic, have been incinad to efl bim a fantafinity between thofe languag-s. The ancent Pelingic and Refenm. the Celtio at lait mat have nawiy wembed eabl blance beother, numiting a dwaluical dhietucee my, and that tween their drerimination whech climaiound a luag patiod of time language mutalayy produce.
 theme tha their ant ve language foon afer then comatry was
 Atinoirs do la Larguc Cll: ine his proved almolt to a demonitration, that the ing an ang tione people conamad to peak in eviad contaies aiter that pariod. ivacia agmaind popuious mation has for many ages (mp.ojua vemature tongue, whang can evar make than wather manquathe the of in, and adopt unmaxed hato of that on nyeruls.

Maviy cancdath, anong whomisthe lexicongarber
 in tie nomar of hay ars actualy of Cetic extration.


 chines, hem, an 'žiss is a wiy haracteritic fea.
 frumbent, that the are nomo it paces all ove:
 by this quatit. Votme hear agentleman, who was wall thilled in the anurut of the Cutie fill fpoken

Celtic in the Kighlands of Scothand, propoie to lay a bet, at $\underbrace{\text { Jangunge. very great odeds, that if came hould pronounce the mame }}$ of any village, monmain, ziver, sintleman's feat, \&e. in the old sicontifl diden, lue thond le able, by is very name, turive a prefly ceat de cription of its lueal fituation.

I'o diferner the forere fom wi.h the Coltic tongte is derived we math have resenate to the fobme ing exprationts.

1. We mut eonfult the Geetk and Latin aniano
 writings.
 breaghe diaket: ; in whelh, inducd, thene ate mamy new words, but thefe are catily ditinguithed from the pinitive tlock.
2. If one wonlf trace anther furce of the Celvic, he mult convafe with the country people and paifant, who live at a dithonce fr meition, in thofe countics where it was once the vernacular tongue. Welare been credibly informed, thatat Heghimd oenthman, croffing the Alps for Italy, accidendally fell in with an old woman, a native of thove parth, whotpoliea language fo near abin to hisume liofe, that he could underfand her with little dificulty; and that the on the other hand, und witond mot of his words. That an event of this mature ifundad wetualiy tuke place is by no means furprifing, when we confider that the Erte fpoken in the Fightiands of Scotlond is perhap the moft genuine remmun of the Celtic now exiting, and at the fame time reflect that theremay be fone remote cantons among thole wild and in tecelfible mountains, the Alps, where fomeromains of that tongue may be

## in the

Hightands of Scotland. ftull preferved.
4. We have fad, that the mof gename remains of the Gaclic tongue are to be to ad in the H: hand of Scotland; and the raton is bwíus. 'Paz Sent th Highanders are the mmixad unong ored p derity ut the anciant Bitons, mono whofe buren domais the Romans never penstratid; mot, vie :Thasine, lecamio they were not :able, fince they lublud buti Nomh and South Wales, cqually inacculi le, but becauic tiey found no foenes there ciber th fire that ambtion or allure their avarice. Amadtall therey halinn that from time to time fhool and comvaled Ithon, thofe mounta nous regions were lett to their mimitive lords, who, like their futhern progeniturs, h divisble in the extreme, did $n$ t, howevi, farir ftrager, to redide long among them. 'Thin langur e avoodingly, remained unmixed, and continu sio even tu this diy, cipe cially in the molt remote parts and unfegented indads.

The Nurwegims fuisulued the wedurn illinds of Scotland at a time when the Scotith monuthy was ftill in its minority. They crected a kind of principality over them, of which the inle of Man was the capital. 'Phough they mantained the fovereignty of thofe iflands for fome centuries, built many fints, and frengthened them with grtrifons, and in fine were the lawgivers and admaintrators of jutice anmon the natives; yet we have been informad by the mot te. fpectable authority, that there is mot this day a fingle voable of the Norie or Danith tongre to the found among the feiflomers. This fiet affirds a de. m nilationof that fupertiou attachment with whel they were devotedt 3 the: vern.ea!ar diahots.

The Wedh diatret camot, vectink, be powe and cetic
 Romme, $t^{\prime}$, whon they were astmally faijet fon the zes





 now of an En tih comptam. 'The hith i


 Enongha vaniety of aduchenese, wo peofle an inhand

 L.d, wic noult fill mowet that the lrilh ate of (oltic crumation, and that the ir furcout ors emi ratid fom we velterncrat of itam at a poand 1 rin to all hatorical or crentadition lamal. Lekambernone
 ered thare were Kamirs, and deedy timenocel with the fupertition of the times. 'Thoy preteded to improve the languge of the natives; and whatever their fuccef, was, they improved it in fiach a manner as in matio it deviate rery confidaty from the nargal Celtic; fo that it is not in treland hat we atre io look for the genume clamaters of the dalaet undor confaderation.

Thou, h the Ybeminn tomgue, i our nimion, dif. fers contiderab:y foom the orginal Celtic, home very ingeninus eflays have been lately puble the by the leamad and laboricu members of the Aht guarian fatit of D.blin: in which the coin idence of that tongue, witu cuine fome uf the oiginal drabets, has been iurportut by a wee be very bunfleamements. In a didertation publimed tween the in the year 1772, hey lave enthbited a colleation of Celte arti
 f. me impurt in Jibla, where mathe allowed there fimblanee is papabe. In the fume diderari n they have compared the celebravel Panic fone in Pantus with its irm lationinto the frim; in whothe ve do.ia the two languaves are furpringly fomilu. If tume a ictions arc well fonded, they whil prose that tiee Ce tic is cocsal and congenial with the mata ient lauguatges of the calt; which we thak haghy probabe. De that as it may, the Danes and Nom wionno t.rmed fett ements in Ireind ; and the Eng ith have long been feverigns of dhat ihand. Thefe circumfanaces mut have afteded the vamacuar idum of the n.tives; ant to menti an the necelfity of alopting the bur grage of the conquerors in hw, inferences, andia t. e onices of religion.

The inhabitans of the Highands and illands of
 Hed from the power of the Romatis, amd theltomed themelves among the feas, rocks, and filmetio of thole rugge I montains and lequenered givas. 'They profred thefe whes and wilds, with libery and independence, to the pleatunt and fertile valleyo rithe fouth, wih plenty embine: ed by fiwery "ikey no doubt carrica the language al ag witil them; that language was a banch of the Celtie. With thate, no Coubt, fied a mmber of the dudiand print , vilto it:


## cilrie

 bangrayc.and rarictic. Thef: fugitive in pancef of time
 came a confiderable fate. They weredequeltard by their fituation from the ret of tae wold. Withort enmonerce, whont agitulture withont the meda. nical att, and whthout of joê of amibicion as cmula. tion, they addiad themele, wholy to the pate ral life as their buther, and to haning and hinge as their divertion. Theme pople ware not ditinguilhes by an immationg gemins; and emequent:y their lamruate muf have remanad in the fome the e in wheh they received it from their ancellors. Thzoy recened it genune dis, and fich thoy preterved it.

Wheath: dien became maters of the low come tre, and the hame and a grest plet of damobity

 ed timir mative tongua, dreds, manera, chanhirs, and feudat caltom, ard cond reew cordialy abmilate with thair fouthen neig'tous. 'lhat langute, disefore, comblat be puthted with word, or idioms borowed from a prenie whom they hatad and de. fpied. In teed it is plem fiom the whote tonor whe
 acr their valials, ware ever theadily att whed to the wow fandy ater they fixed their redidence in the low country, and becime Siasons, as the lighlanders called them by way of reproach. Inded the commeree between them and thofe of the fonth, till about a century and a hall ago, wonly trantient and acciden. t.a]; nor was that native dialect in the lant aftected by it.

Their languare, howeve:, did not degenerate, becaufe there exilled among them a defeription of men

258
Cautes of the purity of the Scotch dia lut of this ancient language.
whofe profellin obliged them to ghard againg that mifortune. Every chictain retaiaed in his famity a bard or poct lureat, whe province it was to com . p fe poems in honour of his lord, to commemorate the ghrious exploits of his anceltors, to record the genealogy and connections of the family; in a word, to amofe and entestaia the chief and his guilis at all public entertroments and upon all folemn occalions. Thoie prafetiors of the Pommanantuled to wie with e:ed other; an I the chicis of tamilies often atembed thin repeotive bascs, and enconraged them by ennfilerable promums to exert their pectic tulents. The vietor was rewarded and honoured; and tre cheftun demed it an honeur to himelf to entertan a bard who excelled his pers. The ancient Gruls, as we lemen from Diodorns Sicuhas, Sirsbo, Tacitus, Lucan. \&ece entemanad perions of that profelion; and certaniy the arcient britors dil tise time. Thof herds wre kiel ly resend; theis peroms were deem-

 poric genimes mult have withed over their vernacuht dialect with the areateit are and anaiety; becaute in their comp fiti ns no word was to be lut, but as many remed as pouthle.

The we wletion was nt linown amon the an-
 th m . All that religuns rite, their phil fogheal
 ximis, wetcempofdin verfs which ther prefi's were oblizud commil to nemory. Accondingly lutters

Were unknown to the C'a'edonian Sersts, till they icamed thon cither from their fodsem norghb ars or from the Ruma, s. The lrith, indeed, freiond to have letters of a very anciont date; we Hialanders of the country in quattion make no (laim to the wie of that invention. Ihcir bard, therefore, committed every thing tomemory; and al conste the w r 's of the in larguage muft have beenfathfing poce: ved. We fin 1 that the celcorated pocms of O hian, and others of an inderior chatater, or at leat aragmenio of fuch poems (fice Ossasn), have thas teen picf rivid from fithat fomfrmore han 1000 years. Thabeaty, funificamy, lanaony, butuy, and energy of tefe valce, llaike us even in a prote tamation: how in. frie elyme chamang ! utt thay appar in their native formend peecicattric!

In ouder $t$ exhbit the senius of the Celtio in as Rri ing iblith as the mathe of our prof it defigh will 1 ermit, w thall liy before our readers a ver; contraced thetch of the Gaeliz or Caredonian dialcit as it now faad ; which we hope will a groat way to convince them lhat this it the gemuine olfopting of the oher. In doing this we thatl brow many hints from a genteman* whole learneng fems to equal his zoalf r his native linguage; wich, in complance with the moden pratice, we thall for the future ditinguifh by the name of Galic.
'the Gaelic is not derived from any other languago as far as we know, being obvionfly reducible to its own roots. Its combinations are formed of fimplo wh rds of a known fignfication; a d thote woids are refolvable into the limpled combinations of vowels and confonants, and even into fimple founds. In fuch a language we may cxpect that i metraces will be found of the ideas and notions of markind living i a ftate of pri. meval fimplicity; and if fo, a monumem is lill preferved of the primitive manners of the Celicic race while as yet under the guidance of timple nature, without any artificial reltraint or controul.

The iudden fonations of teat and cold, and bodily pain, are expreffed by articulate founds, which, however, are not ufed in this language to denote heat, cold, or bodily prin. A fuddun ferfation of heat is denoted by an articulate exclamation hait; of cold. by id; of bodily pain, by cich. All thefe icunds may be called indorjenions, heing parts ipvech which culcover the mind to be faced with fume pafin . Few of the improved lancuates of Durope pretend great
a wancty of fombls wheh inkataneoully convey of the impored lancuates of Durape proded great
a vancty of fomds when indataneoully convey montice of a particular pafion, bully or montal feel. ing.

The pronouns fond be are crered by the fomic furd: $i$ and a, and the are the maks of the matculine and deminine genders; for a nente: gender is unknown in the Ga.lic. The compolitions of rale
and burbarons ages are miverally fom to approach unknown in the Galie. The compolitions of rale
and burbarous ages are univerally fomd to approach to the fyle and rumbers of poetry : and this tio is a dittinguihng charaser of the Gak. D eily fub-
 cuhtivated peonis. Honce calor till is ued upon dico. very of any animal of pey or game: it is meant to give notice to tha hanting companiun to bs in readinefs to feize the mimal: and hence we believe elo "to cat" in Latin, and ed in Irifh fignilies " cattle :" likewife in Scotch cadal "athe," literally fignifies


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- Efy, James James Grant, Efq; ad.







Critic "the offspring or generation of cattle." Coos or rudd, Language. "chare or proportion of any fubjest of property," literally " common food." Fa, / " hunting," literally "gathering of food" Eyra " the time of the morning when cattle are brought home from pafture to give milk," literally " meal. time." Thee are words importing the fimplicity of a primine fate, and are common in the Gallic intiom.
Traces of imitative language remain in all conn. tries. The word unfed for cow in the Gaelic language is bo, plainly in imitation of the lowing of that andmat.

In joining together original roots in the pregrefs of improving language and rendering it more en pious, its combinations difenver an admirable jutes and preciExcellency hon of thought, which one would farce expect to ind in of Gaelic compounds
an uncultivated dialect. It will, however, he found, upon examination, that the Gaelic language, in its combination of words, fpecifies with accuracy the known
qualities, and exprefles with precifion the nature and properties which were attributed to the objet demo. minated.

An appears to have ben a word of frequent ute in this language, and rems to have been originally a name applied indefinitely to any object. Accading to Pule", it was urea to lignify "a planet;" hence the fun had the name of grin, which is a compound of gre "hot," and an "a planet." Re figuifies originally and radically " division." The changes of the moon and the variety of her pines were early employed to point out the divifions of time. The prefent name for the moon is getlach; a word derived from her whiteness of colour. To there we might add a vat number more whofe fignification precifily indicates their thane, colour, effects, act. Many of thee would be found exactly fimilar to Greek and Latin words of the fame found and fignification. In order to fatisfy our cultus readers, we fall annex a few, though forme of them may perhaps be queftionable.

The Venus of the Latins is faid to be a compound of $b_{e n}$ and jus, which literally lignify " the firth woman," the letter $b$ in Gaelic being foftened into 0. Edap and asap lignify "food." Thee words are compounded of the Gaelic wordselor cid and ar; the formex denotes food fimply, and the latter ploughed land. There are the roots of the Greek and Latin words wo edo, apoc aron. Efta, which fignifies "a feat," has an evident reference to food. It is compounded of two Gaelic words ed and ira, which literally fignify " meal-time." Edo, which fignifies " the preients which a bridegroom made to his bride," is a compound of two Gaelic words ed and na or much, literally fignifying " raw food." From ar there are many Greek derivatives. Apypa dignifies "ploughed land," alpo " crap of corn;" Afros " bread." In Gaelic a crop of corn and bread ate expreffed by aribar, commonly pronounced avar and aral: all being equally derivatives of the root ar. So the Greek and Latin words afros, aratilis, "arable;" apo $\boldsymbol{p} \rho \overline{\prime \prime}$, aratrum, "aplough;" aporns, arator, "a ploughman;" and many others, are evidently derived from the fame force. We would not, however, fuggeft, in confequence of this coincidence, that either the Greek or Latin lan-
Vol. XIV.
 that there are remains of a jtimeral wings, whit arc fill retained in all the there; and vo! moor
 the Gatic is an original, unlined language, 口! of courfe the mon pure and urade'terazed who k of to Celtic now exiting. If our leaders fold incline in
 Origin of Attaint Ratio ns, ballet's ATen, do ha Lax yo.
 \&ic.

When the Celtic language was grmorally Spoken copiousover Europe, it Gems, have been am.angly con ins, met, and
 names for the common and vatiouscbjetis of mare e. were very numerous. The words de doting water, il yer, wood, fore, mountain, lake, \&\&c. were mot procifely accommodated to pheciyy each modification and variety, with fuck pachliur examelfaseven the Greet, with all its boated idiomatical precision and copious. refs, has not been able to equal. The appearance; which divertify the vifible face of inanimate nature, arreft the attention of men in an uncultivated Rate. Unaccultomed to thowhend abreact car ming, thew minds expand 3 and excrete their powers upon dentible minds expand and excrcife their powers upondenthel
objects, and of cure mark every minutia and almond imperceptible dillination will an accuracy to us femingle impossible.
We hope it now appears to every reader, that the Celtic was one of the dialects of the primitive langage; that it once overfpread by hat the greatest part of Europe; that the Gaelic now Spoken in the northern parts of Scotland and the adjacent inland is the mon pure and unmixed reliek of that tongue now anywhere exiting. We would willingly refer our readers to forme well compofed grammar of that lan. guage; but indeed we know of none that deferv, our
recommendation. Some rears ago we were Patter d gage; but indeed we know of none that defervas out
recommendation. Some years ago we were plater d with the profpect of fee sing one publifhed by a gentlenan whole deep fill in that language is miverfally
acknowledged. We have likewif heard of an intend. nan whofe deep fill in that language is unverfally
acknowledged. We have likewise heard of an intend. ed dationary of the fame tongue; but hitherto our hopes have been disappointed.
We are, however, happy to find that there is now publishing an excellent tranfation of b th the
Old and Now Teftameuts into Gaelic, which has now publishing an excellent tranfation of b the the
Old and Now Tentaments into Gaelic, which has hitherto been a delideratum among thole who freak this language. Such a tranflation will at once ca ntribute to preferve that ancient tongue, and difenin te the knowledge of the truth among the natives of that country.

Every affiance towards acquiring the knowicd ge of a tongue which was once universal over a great part of Europe, will certainly be an acceptable present to the public. The antiquary, who is defirous of eracong the affinity of languages, and withes to mark the migrations of people, ought certainly to apply himfelt to the fluty of its remaining branches; and, if we mittake not, he will fool be convinced, that they all breathe a fpirit congenial to the manners and fantimints of a people who are jut entering upon the frit flare of improvement and civilization.

Perhaps it may be expected, that, before we con. Origin of eluded this hort fletch of the Celtic tongue, we Gould the words 4 B
give cal.





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 $21 ;$

$\qquad$


Celtic give fome account of the origin of the words Gaul and Language. Gal, the two names by which this people was diflinguithed by the Greeks and Romans. Mr M' Pherfon imagines, that the appellation of Cich is an adjective derived from Gael, the aboriginal name of the inhabitants of ancient Gaul. For our patt, we can fee no connection between Gat and Kelt, nor do we think that the latter is an adiective. We believe that thofe people called themfelves Ciad and not Gael. We are fure that Cidetonia, or Cal-don or dun, was an ancicat nume of the monntainous parts of Scotland.

Though many different opinions have been advanced with relation to the etymology of this word, we imagine that none is fo probable as that which fuppofes that it is compounded of the two Celtic words Lial or Kal, that ic, "Gal or Gaul," and clun, which fignilies " a hill or mountain." Upon this ground, the Calcdonii will import the Gauls of the mountains, or, which is the fame the Highland Gauls. 'The Irifh :mad Highanders reciprocally denominate themfelves by the general title of Cael, Gael, or Gauls. They alfo dillinguifh themetves, as the Welch originally did, and as the Welch diftinguifh them both at prelent, by the appellation of Guidbill, Gutbel, and Gafiel. The intermediate th, they fay, is left quiefcent in the pronunciation, as it is in many words of the Britifn laguage ; in which cafe Gathl would im. mediately be formed into Gael; and Gathel is actually founded like Gaet by both the Irilh and Highlonders at prefent. The appellation of Gathel, therefore, fay they, was originally the fame with Gact, and the parent of it. The quiefcent letters in Britilh are frequently transferred from the midule to the concluthon of the word; by which manœuvre, Guthel is chansied in!o Galath, Galat, Gult, and Celt. It is true, that Grul of the continent is univerfally denominated Galutie and Colise by the Grecians, and Gallt and Galla by the Irifh. The appellations, therefore, of Gathet-i, Gull i, Gallat-x, Caletes, Alu-calit es, and Celt-a, are all one and the fime denomination, only varied by the aftemilhing dustility of the Celtio, and difguifed by the alierations ever incident to a language that has been merely oral for ages.

It may perbaps appear prefumptuous in us to dif. fer from two fuch relpectable authorities as MP Pherfon and Whitaker: we mult, however, acknowledge, that neither the one nor the other appears to us well fonnded. Befides, they convey no idea of the figninieation of the words, though in the celtic language they muf have been figninca:it. The name Cae!, the fame with Gal was probably given them in the Eaft from the Greek ean, which in many oriental languages denotes fiair; and fanaria may be eafily derived from Sar or far at, Gal or Galath.-This denomination might be given them by their neighbours, in allufion, to their fair complexion.

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\$ 2 . \text { Of the Gothic Langunge. }
$$

The Celtic and Gothic tongues at one time divided

Europe between them. Both were of equal antiqui- Gothic ty, both originated in Afra, both were dialeats of the Language. original language of mankind. The Celtic, however, 212 was firf imported intu Europe. The Gauls or Celts Ancient had jenetrated fatheft towards the weft; a circum. Cothis. fance which plainly intimates the priority of their arrival. In the population of countries, we believe it may be held as a maxim, that the colonies who emigrated firf were general'y impelled by fucceeding emigrants; and that of conferpuence the mont early were puthed forward to the parts moft ditant. The Celts, then, having oveafpread the moft weftern parts of Europe, mut have arrived more early in thole regions.

The Goths and Getx were the fame race of people, according to Procopias*, de bello Golh.; and Strabot (n) informs us, that they fooke the fame language with the Thracians, from whofe confines they had fpread themfelves northward as far as the weltern batis of Dunube Vopifus in the Hitor of 213 banks of the Dimube. Opicus, in the Hiltory of The fane
Probus, tells us, that this emperor Thracians, and all the Getic tribes, either to furren. language der or accept of his friendmip." This expeetion in. dicetes, that the Thracians and the Getic tribes were deemed the fame race of people. From this deduc. tion it is clear, that the Getx and Thracians were brethren; that they fooke the fame language: and that their laws, manners, cuftoms, and religious tenets, were the fame, might eafily be flown, were this a proper place for an inquiry of that nature.

The Thracian language, as might be demonftrated from names of perfons, offices, places, and culloms, among that people, was nearly related to the Chaldean and other oriental languages.

They are thought to have been the defcendants of Tiras, one of the fons of Japhet, and confequently muf have preforved the fpech of the Noachic family. The Gothic language abomds with Pablavi, or old Perisin of old Perfe words, which are no doubt remains of the the Gotho, primeval dialeg of mankind. The Thracians peopled a confiderable part of the northern coalt of Afia Minor; and confequently we meet with many names of cities, mountains, rivers, \&c. in thofe parts, exactly correfponding with many names in Lurope, evidently impofed by our Gothic progenitors. Any perfon tolerably acquainted with the remains of the Gothic tongue, will be able to trace thefe with little difficulty.

We learn from Herodotus\|, that Darius in his $\mid$ Lib, 4 , expedition againt the wandering Scythians who lived pafim, on the other fide of the Ifter or Dambe, in his progrefs fubdued the Getre; and in the fame paffage the hitorian informs us, that thefe poople held the immortality of the human foul, and that they were the bravelt and moft jult of all the Thracians. After this period, we find them mentioned by almolt every Greek writer, even familiarly ; for Getz in the comedies of that nation, is a common name for a flave. The Getx then occupied all that large trate of country
(н) Lib. vii. page 295, B.; ibid. page 305. G. (Cafaubon). From this palfage it appears, that the Greeks wicre of opinion that the Geta were Thracians. Plin. Nat. Hij. 1. iv. cap. in. mentions a tribe of the Getx called Gawle.

Gothic try which extended from the confincs of Thirace to Language. the banks of the Danube: were a brave and virtuous people; and fpoke the fime language with the Thracians, with whom they are often confounded both by Greek and Roman hiforians.

But the name of (ioths is by no means fo ancient. It was utterly unknown both to the ancient Greeks and Romans. The firlt time that the name Gotb is mentioned is in the reign of the Emperor Decius, about the year of Chrif 250. About that time they burf out of Getia, and ruthing like a torrent into the empire, laid watte every thing with fire and fword. The name of their leader or king was Cincva. Decius, endeavouring to expel them Thrace, was vanquifhed and flain.

After this irruption, we find them frequently in the Latin authors under the nume of Gete or Gothi; tho' the Greeks generally denominate them Sryise. Tor-

4 Hintory of Norway, lib. i. faus tells us, that get $\ddagger$. and $g o t$ is actually the fame whieh anciently, according to him, denoted a "foldier." Got in Icelindic lignifies a "houfe or horfeman," and gata a " wamderer:" and this laft was perhaps the import of the term Geta, they being originally an unfettled vargrant peop'e. As mat ons senerally aftume to themielves fome high aufpicious denomination, we may believe the Goths did the iame. We may therefore refl fatisfied, that the Geter affir med the Icelardic name above mentioned as their national one: or perlap; notwithftanding their Greek "denomination, they called themfelves Gots or Go:bs from the beginning.

The original feat of the Goths was the country now called little Tarlary, into which they lad extended themfelves from the frontiers of Thrace. This country was called Litilc Scyblaia by the Greek writers; and it was the fation whence thofe innumerable fwarms advanced, which, in conjuntion with the $A$ lani and other barbarous tribes, at length overran and fubverted the wiftern enipire. One part of the Gothic nation was allowed by Conftantine to fettle in Moflia. Before the year 420 mol of the Gothic naltions who had fettled within the limits of the Roman empire had been converted to the Chritian faith; but, unhappily, the greater part of the apoltes by whom they had been profelyted, were Arians, which proved fatal to many of the orthodox Chriftians; for the Arian Goths perfecuted them with untelenting
216
Remains of genuine Gothic.

Abont the year 367, Ulphilas bifhnp of the Me. fian Goths, tranflated the New Teltament into the Gothic language. The remains of this tranflation furnifh a genuine, and at the fame time venerable, monument of the ancient Gothic dialest. No more is now extant of that valuable tranflation than the four Gofples, and another fragment containing part of the epifle to the Romans. The Gofpels have been repeatedly publithed fince the firlt edition by Junius 1665, down to that of Mr Lyc. Other fragments of the Gothic language have alfo been found, which our curious readers may fee in Lye's Notes to his Edition of the Gothic Gofpels. The fragment of the Epiatle to the Romans was lately difcovered in the library at Wolfenbottle, and publithed by Knitel archde:acon of Wolfenbottle.

The Goths, prior to the age of Ulphilas, were ig-
norant of the ufe of alphabetical chamaces. "The bi- rinthe flop fabricated an alphabet for thern, which is anced. Iataug\% ley of Greek and Roman letters, but rather incining ${ }^{--}{ }_{217}$ to the former.
(Gitlic:
'Ihis alphabet confifs of 25 letiers (foe Platedmasio. IX). Junius has carefully analyfed there lettor, and pointed out their powers and founds in his Gothic alphabet, prefixed to his Gloffuriam Gotbizum. Thef were long retaned in all the European languages derived from the Gothic fource, which will be enumerated in the fequel.

What kind of language the ancient (fohic was, is plain from the fragments above montionet; but it what refpects it agrees with the oriental tumgues, or differs from the $m$, is not ealy to afcertain with precifion. We have oblerved in our fection on the Greak, that a confiderabic part of that language mult have been derived from the Thracian, which, according to Stuabo there quoted, was the fame with the Geticor Gothic. The Thracian tongue will, we are convin. ced upon compaifon, be found analnarous to the Chal. dean or Syrian. The German, which is a genume defcendant of the Gothic, is full of Perfian words: rivedfonn the old lerfan or Pahlavi appears to be a dialect of the chat the Chaldean. The leaned Jumius, near the Degin. dean \& ning of his Gothic alphabet, remarks, that a very confiderable part of the language in queltion is borrowed from the molt ancient Greek.

Both the learned Ihre in his Glofarium Suio Gothisum, and Wachter in his excellent German and Latin Dictonary, often remark the coincidence of Gothic and German words with oriental vocables of the like found atid of the fame fignification. In the old Saxon, which is another ramification of the Gothic tongre, numberlefs terms of the very fame complexion appern. From this deduction we hope it will follow, that the Gothic tonguc, in its original unmixed fate as it was foken by the ancient Getx, was a dialect of the primeval language; that language which the fons of Tiras brought with them from the phains of Shimar or from Armenti, or from ang ather :egion where the primitive mortals had fixed their refidence. To confirm this pofition, we thall ammex a few infances.

The Thracian tribes, in all probability, firt took poffeftion of thofe parts of A fia Minor which ftretch towards the eaft. Thence they croffed the Hellefpont, and fpread themfelves far and wide northward. Strabo fuppofes that they firit fettled in the regions to the north of thofe itraits, and thence tramport. cd numerous colonics into Afa Minor, The reverfe was probably the cafe. Population, we think. procecded northward ; but be that as it may, is is univerfally agreed, that both fides of the Hellefpont were peopled with Thracians.

In Afia Minor we meet with the city Perga, which, throwing away the $a$, is Perg. In every tongue defcended from the Gothic, the word Bura fignifies a " rock," and metaphorically a " town or burgh ;" becaufe towns were orivinally built en rocks for the fake of defence. Hence likewife Pergamos, the fort or citadel of Troy. Bara in Thracian fignified a " city;" the Chaldiac and Hebrew word Bier imports a "well," and is poffibly the original of the Gothic word beer, alc: In ancient times, efpecially in ${ }_{4} \mathrm{~B} 2$
the
the Lath，is was cultomasy to build cities in the neigh－
bourhod of fontams．The ancients called the Plory－ gians bapugre，Progis or Bruges；the Guthic waderin． Ciding is otvions．Dyndym，the mane of a city fa－ arat to Cybele，is compunded of two rathic words flun and dum，b th fignifying＂a locight，an emi． nence；＂and hence a tomen，ant inclofire．The word tros feems to be the very（ionhic trofl，＂Lrave＇，vali－ ：mt．＂＂The words futer，mador，dochter，bruder，are to abin uny Perim，that every erymologit has animed 17．em to that langu！ce．

Mang fuile ctymalogiss hatve been given of the la－ credname Co，which is in realaty the Perthatword（\％o． da，commonly aphlied by themto their Hormaral or Ono． が沙s．The Tertian but or bod lignifies at＂city＂； the fame word in Gothic imponts sl＂honef a man－ fion，ar abode．＂Band，in P＇erfic，a＂ftait place；＂ in Cothic，＂to bend．＂Hing ar bun：＂a houle＂，＂is generally lnown whe of Perfan original．Much critic：．］ ilall has hean difplayed in tracing the etymalngy of Che Scetch and whe Englith word $\mathrm{p}^{\circ}$ ue，＂Chrithmas．＂ Trun，denived frem $i$ o！，was ：fetainal in homene of the fum，wheliwas riginally relebrated at the wintur fol．
 many memes of $t$ wns；it lignifies＂a marow comer， at manll Atip of land jutuing into the fea，or mio a lake or river：＂lance Latin rivus，and the Greek qoines． In spunith，we have many old Gothic words；among othershioa＂fon，＂the fame with the Greck woo．In Some rlices of Scotland，we call any thimg that is little， imall，we ；criginally foch swi，if we miltake not，from the very fame word．

Thefe fow examples we lave thrown torgcther，with－ cutany reçard to order，perfuaded that alme at every word of the language，truly Gothic，may with a little pains and judgment be traced to fome oriental root or cograte．We may obferve in pafing，that many Go． thic nouns end in $a$ ，like the Claldiac and Syriac； that their fubtamive verb very much refombles that of the l＇evian，Greek，and Latin：and that their ac． tive and auxiliary reab has fumilhed the common pre terferfect tenfe of Greck verbs in the aftive voice： that verb is batan，but origimally ha，as the common penple promonnce it an this day，efrecially in the north of ecotland，and among the Swedes，Danes，Nuwe－ gime，and Iceiander．

We thati ncw lase the other inferior arrangements of this ancient languge to grammarians and lexico－ graphers，and proceed to inguire what modern tongues are deduced from it as their tock，and which of them makes the nearef appronches to its fimplicity and ru－ ficity．

We have almady obferved that the Gothe，formerly Gute，were pelpeifed of a ratt extent of country， reaching frem the frontiers of Thrace to the banks of the lifer or Danube．We have feen that a colony of them fettied in Mwia under Contantine II．They then fpread themfelves into Dacia，and from thence into Germany．All thefe countries were fituated in fuch ：manner，that the progrefs of population was forward，and according to the natural courfe of emi－ Eration．From Germany they extended themfelves into Scandinavia，that is，Sweden，Denmark，and or－ way．Their whole ancient Edda，Sagas，＂Chro－
nicles，＂flow that the Goohs arrived in Scandinatia by this route，whout，lowever，fixing the cra rif that event with any tolerable degree of accuracy．Ryy the Germans，we telieve the ancients underftrod all the mations eaftward，we？ward，and northward，reaching from the Danube on the fouth up to the extremity of Sandinviat on the Northern Occan；and from the Rlaine and Gernian Ucean on the wet，to the tiser Clmunas or Niensen om the calt．All thole mations fpoke one or other of the Gotbic dialects，fome ap－ prozehing nower，and others deviating farther from， the parent language．

The Franc：c is a dialen of the Peutonc，Tudsyue． or old Geman ；and the Gojjels of Ulphilas locar duch a reiembiance to the Francic，fragment，of which are preferred in the carly Firnch hiforiens，that fome learned men have pronounced thofe gorpels to be part of an old lrancic vertion；but others of equal refpec－ tability have refuted this opinion，both from hittory and compariton of the dialicts．Sihaler has given a．； large monuments of the＇I＇udefque or old Cerman from the fewenth century，which evidently prove that the Cothic of Ulphatas is the fame language．Wrachin ter＇s leamed Glollary of the ancic：et German likewitio confirms this polition．Mr lhes，after leftating whe－ ther the Gofpels of Ulphilas bear mof retemblance to the German or Scandimavian dialect of the Gothic， declares at laf in lavour of the former．The Anglo－ Saxen is alfo known to be a vencrable diaicat of the Tudefue；and is fo intimately connected with the Gupels，that fome valuable works on this fubject are wholly buit upon the fuppofition．

The Icelandic is the oldent relite of the Scandira． vian．It begins with Arius Frode in the eleventh century，and is a dialect of the German．The re－ mairs we have of it are more modern by four centuries than thofe of the German：they are more polifhed than the other．The words are fhowtened，not only becaufe they are more modern than the German，but becaufe the Icelandic was polifhed by a long fuccefion of prets and hiftorians almont equal to thefe of Greece and Rome．Hence the Icelandic，being a more po－ lifhed language than the German，l as lefs affinity with the parent Gothic．The Swedifh is more nearly re－ lated to the Icelandic than either the Danifh or Nor－ wegian．That the Swedifh is the daughter of the Gothic，is fully thown by Mr Ihre above mentioned in his Goffurium Suio Gothicum．These is，therefore， no manner of doubt as to the identity of the Gothic． preferved in Ulphilas and other ancient remains，with the German and Scandinavian tongue．

The modem German，a language fpoken in a far sreater extent than any other of modern Europe，re－ fembles the Gothic Goipels more than the prefent Da－ nifh，Norwegian，or Swedifh；and has certainly mole ancient／iamina．It likenefs to the Afiatic tongues，in harfhers and inflexible thicknefs of found，is very apparent．

Bubequius fhows，that the clowns of Cim Tar－ tary，remains of the ancient Goths，fpeak a language almof German．Thefe clowns were no doubt defeen－ dants of the ancient Goths，who remained in their native country after the others had emigrated．It is therefore apparent from the whole of this inveftiga－

Sclavonian tion, that the Cothic was introduced into Europe Language from the Eaft, and is probably a dialect of the lan--a-guage originally fooken by men.

## if 3. Of the Silanomian Langurge.

Thire is another languge which pervades a confiderable part of Lurope, and this, like the Gohic,
$=20$
Sclavonic barougre, eems to jave origmated in the eatt. we mean is the Sclavonic or rather Shavonic, which prevails far and wide in the eallern parts of this divi fion of the globe. It is fuoken by the Dalmatians, by the inhabitunts of the Dambian provinces, by the Poles, Bohemians, and Ruffans. The worl/fal, that is, ": fave" (whence the French word efilume, and our wordfare ), lignifies " noble, illuftious;" but be caufe, in the lower ages of the homan cmpie, wat multitudes of thefe people were fpread over all Lurope in the quality of flaves, that word came to denote the fervile tuibe by way of diftincion, in the fome manner as the words Gcta, Davus, and Syrus, didamong the

22 I Greeks at a more early period.

The Slavi dwelt originally on the $\mathbf{b}$ mks of the Borythenes, now the Duieper or Nieper. Thay wore one of the tribes of the Europan Samatims who in ancient times inhabited an immenfe trat of country, bounded on the weft by the Viftula, now the Weifel ; on the fouth-eat by the Euxine Sea, the Bofphorus Cimmerius, the Palus Mcootis, and the Tanais or Don, which divides Europe from Afia.

In this valt tract of country, which at prefent comprehends Poland, Ruflia, and a great part of Tartary, there dwelt in ancient times many confiderable tribes. To enumerate thefe, we believe, would not much edify nur readers: we fhall only inform them, that among there Sarmatian clans were the Roxolani, now the Rufinans, and likewife the Shavi, who dwelt near the Boryftienes, as was obferved above.
The Slavi gradually advanced towards the Danube; and in the reign of Juftinian having paffed that river, they made themfelves maters of that part of Illyricum which lies between the Drave and the Save, and is to this day from them called Sclavonia. Thefe barbarians by degrees over-ran D.lmatia, Libarnia, the weItern patts of Macedonia, Epirus; and on the eaft they extended their quarters all along to the weftern bank of the Danube, where that river falls into the Euxine. In all thefe countries, the Sclavonian was deeply impregnated with the Greek, which was a thing of courfe, fince the barbarian iavaders fettled in thofe regions, and mingled with the aborigines, who fyoke a corrupt diale? of that language.
The Poles, The Poles are the genuine defcendants of the ancient Sarmatx (c), and confequently feak a dialest of their language, but much adulterated with Latin words, in confequence of the attachment the Polanders have long profeffed to the Roman tongue.
The Silefians and Bohemians have corrupted their dialects in the very fame manner. In thofe countries, then, we are not to fearch for the genuine remains of the ancient Sarmatian.
'I'he modern Ruffians, formerly the Rhoxani or Sclavodien Roxolani, are the pofterity of the Sarmater and ate a Langutg. brouch of the Slavi: they inhabit a part of the comb- 22.8 try which that peopla polfeffed before thoy foll into rafiars the Roman provinces; they lpzak the fime languare, defcentel and wear the very fame drefs; tor, on the lifitorizal from the pillar at Conltantinopic, the Solavonians are dreffed lito the Rulfim boors. If then the Stewi are hammtx, the Rultians mut of courfe be the defendants of the fume peopl: They were lonis a 保uefterat people, and confoquaty altogether meonncted win We othen mations of Europe. They were Atrancers to
 cient ufaces, avafe to imprememens of wery hirch. wonderfully proud of ele erimaginity impratanco atal. in a word, arace of prople jult me degrec aboves.' folute favalifm. A prople ef hit, charater are, tor the molt part, cnemics to inncrations; and if we mut believe the Rufian hiforians, no nation was cvar mose averfe to imovations than the one in queltion. From the ninth century, at which era they cmbraced ChriItimity, it dres not appen the they mored one fepp forward towards civiliation, till Peter the Gacat, no a century age, in confequance of his dipute authoity, compeliad them to adopt the manmers and chAoms of the'r more poilifhed neighborrs.

We may then conclude, that the Rulins male as little change in theit lunguige during that period, as they did in their drefs, habits, and manner of living. Whatever language they foke in the misth century, the fame they employed at the begimning of the 18 th. They were, indeed, according to Apsian de tel. AT:ibrid. once conquered by Diophantus, one of Mithridates's gencrals; but that conqueft was for a momert only: they were likewife invadet, and their country over-run, by the great 'Timot or Tamerlane; but this invafion was like a torrent from the mountains, whith fpreads devaltuin fur and wide while it rages, but makes littl: alteration on the face of the country.

We find, likewie, that upon fome occations they made incurfions upon the frontiers of the Romarempire ; but we hear of no permanent fettlements formed by them in thefe quarters. Upon the whole, we take the Rufians to have been, with refped to their Jano guage, in the very fame fredicament with the High landers and Iflanders of Scotland, who, a cording to the general opin:on, have preferved the Celtic dialect pure and entire, in confequence of their having zicver mingled with forcizners.
From this deluation we may in fer two things; frit, The $2=0$ that the Rufian language is the erenuine Sclivenian; fian latiand, ficondly, that the 1 iter is the fame, or warly guage gethe fame, with the ancicut Sarmatian.

In the Ruffian, there are found at great number of words refembling the old fraple roots of the Gieck both in found and fignification ; its grammatical asnus is nearly the fame : and wo are informed by the very beft authority, that there is in this langurae it tranflation of Epictetuc, is which here are whole pages, in both the original and trantation, wihont one fingle
(c) This appears by their character, their laws, their manners, their form of government, their military equipage, their impetuofity, their arifocratic fplendour.
secla onian fungle trauforition. Monf. Levegute, who has pub1 anyuare. lithed a tranlation of a hiftory of Rulia, is fo cutiely convinced of the ftrit amalogy between the ancient Greek and the modern Rufie, that he is politive that the former is derived from the latter. Monf. Freret, a very learned French acadenician, is clearly of the fane opinion. We are, however, perfunded that this opinion is ill founded. We rather imagine, th.it thofe coinciderces arife from the relicks of the primitive language of mankind; vcitiges of which, we Welieve, are to be found almolt in crery tongue now exilling.

It is, however, we allow, uncommonly dificelt to render a reafon for the fyntaxical analogy of the 2 wo languages, without admitting the tunch of the one or the other hypothefis. We have examined with fome care a good number of Ruftian vocables, and compared them with Creek anes of the fame fignification.

226
Refemblance bo wenord oriontal words. We have not, however, found fuch a refenblance as we think necelfary to fupport the pofition advanced above. We have indeed found a very llong refemblane between the former and many oriental words, efpecialiy Hebrew, Chaldean, and old Pertian, of which we conld produce feveral intances, did the rat ture of our prefent inquiry admit fucha deviation. Every baly knows that the Sarmata were divided into two great nations, the Afidtic and European ; the formor extended very far eaftward, behind the mountain Caucafus, the northern thore of the Euxine Sea, and fo forth. Thefe, we may believe, derived their language from the original tonguc long before the Greck language exifted. This, in comparifun of the Hebrew, Pheenician, Egypian, Arabian, Chaldean, Sce. wat but of yofterday. The Greek, mont learned men are now convinced, was a late eomputition of many diffrent dialeats, incorporated with the jargon of the aboriginal lonim or Greeks. The Sarmatian, on the contrars, was the tongue of a great and populous nation, civilized, in all appearance, long before the Greeks began to emerge from a thate of cavagiim. We are, therefore, by no me:ms difoofed to allow, cither that the Greek is derived from the Ruffian, or the Rufian from the Greek. We believe there is jut the fame reaton for this conclution that the Abbé Pezron and Monf. Gebelin pret nd to have difeovered, in order to fupport their potition that the Greek is derived from the Celtic. Certain it is, that the refemblance among the oriental languages, of which we take the Sarmatian to have been one, is fo palyable, that any perfon of a moderate capacity who is perfeety mafter of one, will find little difficulty in acguiving any other. If, therefore, the coincidence between the Greek and Ruffian thould acturlly exif, we think this circumftance will not authenticate the fuppolition, that eilher of the two is derived from the other.

In the courfe of this argument, our readers will be pleafed to obferve, that we all along fuppofe, that the Sclavenian, of which we think the Ruflian is the moft gennine remain, is the fame with the old Sarmatian. We fhall now take the liberty to hazard a conjecture with relpect to the fyntaxical conincidence of that language with the Gretk; for we acknowledge that we are not fo profoundly verfed in the Rufian dialect of
the Sclavonian as to pretend to pronounce a definitive fentence.

As the Ruffians were a generation of favages, there is no probability that they were acquainted with the ufe of letters and alphabctical writing till they acquired that art by intercourfe with their neighburs. It is certain, beyond all contradiation, that few nations had made lefs proficiency in the fine arts than that under confideration: and we think there is little appearance of their having learne I this art prior to their taxical conval concidence converlion to Chiftanity. Certain it is, that the between Slavi, who fettled in Dalmatia, Mhyri., and Libumia, his and had no alphatetical charadters till they were furnifhed with them by St Jerome. 'The Servian charaZer, which
he Greck
clavotian
language.

- very nearly refembles the Greek, was invented by St Cyril; on which account the language written in that charaGer is denominated Cbiurilizza. Thefe Sclavonic tribes knew nothing of alphatetic writing prior to the era of their converfion. 'The Mofin Goths were in the fame condition till their B:thop Ulphilas fabricated them a fet of letters.

If the Slavi and Goths, who refided in the neighbourhood of the Greeks and Romans, had not learned alplabetical writings prior to the era of their converfion to Chritianity, it muft hold à fortiont, that the Ruffians, who lived at a very great diflence from thofe nations, knew nothing of this wieful art antecedent to the period of their embracing the chriftain faith.
The Rullians pretend dlat they werc converted by St Andrevy; but this is known to be a fable. Chriflianity was firf introdueed among them in the reign of the grand Duke Wolodimar, who marrying the daughter of the Grecian emperor Baflius, becams her convert about the year 989 . About this period, we
imagine, they were taught the knowledge of letters by convert about the year 989 . About this period, we
impgine, they were taught the knowledge of letters by the Grecian milliozaries, who were employed in teaching them the elements of the Chritian doatrines. Their ing them the elements of the Chittian doctrines. Their
alphabet confits of 3 letters, with a few obfolete ad. ditional ones; and thefe charaders refemble thofe of
the Greeks fo exactly, that there can be no doubt of ditional ones; and thefe characters refemble thofe of
the Greeks fo exactly, that there can be no doubt of their being enpied from them. It is true, the Thape of fome has been fomewhat altered, and a few barbazian ones have been intermingled. The Ruflian li.
turgy, every body knows, was copicd from that of the tian ones have been intermingled. The Ruflian li.
turgy, every body knows, wats copid from that of the Greeks; and the belt fecimen of the old Ruffian is the church offices for Eafter, in the very words of the chureh offces for Eatter, in the very words of
Chryfottom, who is called by his name Zato uffii, "golden-monthed" The fower of the clergy in Ruffia was excellive; and no doubt their influence was pro-
portioned to their power. The frit race of clergy in fia was excelfive; and no doubt their influence was pro-
portioned to their power. The firit race of clergy in that country were undoubtedly Grecks. We ! now how active and induftrious thofe people were in pro-
pagating their language as well as their religion. The how active and induftrious thofe people were in pro-
pagating their language as well as their religion. The offices of religion mizht be at firft written and pro. nounced in the Greek tongue, but it wnuld foon be found expedient to have them tranilated into Rulfian. The perfons employed in this work mutt have been Greeks, who underitood both languages.

As it is confeffedly impoffible that a people fo dull and uninventive as the Ruffians originally were, could ever have fabricated a languare fo artificially confruct. ed as their prefent dialect; and as it is olvious, that, till Chrifianity was introduced am ng them by the Greeks, they could have no correfpondence with that


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Sclavonian people-it muft appear furprifing by what means their $\underbrace{\text { Language. language came to be fallioned fo exally according to }}$ the Greek model. We have obferved above, that the Ruffian letters muft have been invented and introduced into that country by the Greek mifionaries. We think it probable, that thofe apofles, at the fame t'me that they $\mathrm{t}_{\text {dught }}$ them a new religion, likewife introduced a change into the idiom of their lamguage. The infuence of thofe ghofly teachers over a nation of favages muft have been almon boundlefs; the force of their precepts and example almoft incontrolable. If the favage converts accepted a new religion from the hands of thofe Grecian apofles, they might with equal fubmifion adopt improvements in the ir language. Such of the natives as were admitted to the facerdotal function muft have learned the Greek language, in order to qualify them for performing the offices of their religion. A predilection for that language would be the immediate confequence. Hence the natives, who had been admitted into holy orders, would co-operate with their Grecian mafters in improving the dialect of the country; which, prior to the period above mentioned, muft have greatly deviated from the original fandard of the Sarmatian tongue.

Upon this occafion, we imagine the Greek apofles, in conjunction with their Rufian difciples, reduced the language of the country to a refemblance with the Greek idiom. They retained the radical vocables as they found them; but by a varicty of fexions, conjugations, derivations, compofitions, and other modifications, transformed them into the Grecian air and apparel. They mult have begun with the offices of the church; and among a nation of tavages newly converted, the language of the new religion would quickly obtain a very extenfive circulation. When the Grecian garniture was introduced into the church, the haity would in procefs of time affume a fimilar drefs. The fabric of the Grecian declenfions, conjugations, ic. might be grafted upon Ruffian focks without affeating the radical parts of the language. If the dialeet in quetion, like mot others of a very ancient date, laboured under a penury of vocables, this manceuvre would contribute exceedingly to fupply that defect. Dy this expedient the Greek language itfelf had been enlarged from about 300 radical terms to the prodigious number of words of which it now confifts.

The Latin tongue we have feen above in its original conflitution differed widely fiom the Greek; and notwithtanding this incongruity, the improvers of the former have preffed it into a very ftrict agreement with the latter This, we think, was fill a more difficult tafk; as, in our opinion, the genius of the Latin differs in a much greater degree than that of the Ruffian does from the Greek. We know, that the genius of the Gothic tongue and thofe of all its defcendants are much more in unifon with the Greek than with that of the Latin. The Spanifh, Italian, and French, have worked many of their Gothic, Teutonic, and Celtic verbs, into a kind of conjugations, imitating or rather aping thofe of the Latin. The Perfians have formed moft elegant and energetic declenfions and c njugations, upon inflexible rots, borrowed from the Pahlavi and Deri, and even from Tartar nriginais.

Upon the grounds above-mentioned we have taken
the liberty to hazard the following, conjectures, which Sclavoniun we cheerfully fubmit to the cognizance of our nore $\underbrace{\text { danguge }}$ enlightened icaders.

1. That the Sarmatian was a diules of the oricsinal language of mankind.
2. That the Sclavonian was a diala of the Satme. tian.
3. That the Ruffe is the moft genuine unfophikicated relic of the Selavonian and Sarmatiam.
4. That the Rullians had no aphabztic charafers prior to the era of the introduction of Chrdianity, that is, towards the end of the tenth century.
5. That they wereconverted by Grecian minnomaries.
6. That thofemilhonaries copied their prefent laters from thofe of Crecec; atrd in conjunction with the more enlightened natives, vedued the original unimproved Rulle to its prefent refmblance to the Greek itandard.

The Rufian language, like moft ohers, contains runiai eight parts of fpeech, noun, pronom, \&e. Its nouns nowis. have three genders, mafeuline, feminine, and neuter; it has alfo a common gender for nouns, incimating both fexcs. It has only two numbers, fingular and plural. Its cafes are feven, nominative, genitive, dative, accufative, vocative, inllumental, and prepolitive. 'linele calcs are not formed by varying the termination, as in Greek and Latin: but generally by placing a vowel after the word, $a^{c}$, we imagine, was the original practice of the Grecks (Sec Greek Section). Thans in Rulle, pur ruk," liand;" nominative, pur-s" the hand;" genitive, fur-n " of the hand," \&c. See Las Elem. di laLangue Ruffe por Cbarponier. Nouns lubantave ate reduced to four declenfions, and adjuctives make a Efth. Thefe agree with their fublantices in cafe, gender, and number. They have three degrees of compatifon, as is common in cther languages; the peftive, compd. rative and fuperlative. 'L'he companative is formed from the feminine of the nominative fingutar of the pofitive, by changing a imo te, that is a a in Englith; the fuperlative is made by preining $\tau_{f e}$, pre, before the politive. Thefe rulos are general; fo: the exesptione, recourfe mult be had to the Rumian grammar abovementioned.

The numeral adjectives in Ruffe have three genders like the reft, and are declined accordingly. Their pronouns have ncthing peculiar, and are divided and arranged in the fame manner as in other language. Verbs in the Ruffian language are comprehented un- Varbso der two conjugations. The moods arconly three; the indicative, the imperative, and the infinitive; the fubjunstive is formed by placing a participle before the indicative. Its tenfes are eight in number ; the prefent, the imperfet, the preterite fimple, the preterite compound, the pluperfect, the future indeterminate, the fucure fimple, the future compound. The verhs have their numbers and perions as in other lareverges. To enter into a detail of their manner of conjugating their verbs would neither be confiftent wi:h our plan, nor, we ale perfuaded, of much comequence toomrinders. Their other parts of feech differ nothing from thofe of other languages. Their fyntas nearly teitmbles that of the Greek and Latin. All thele artives mant be learned from a grammar of the language. Whether there is any grammar of the Rultan langage compo-

Sclaven in fat ia Enslim we hon not. That of Monf. CharLanguage pentior ial lench, printed at Peterforgh in 1768 , is the only one we have feen, and which appears to tis a very enceltent one. We coubl will to be able to gra. tify wreaders with a mone authentic account of the angin of the Scay aina lagrane ; but this we fand imporible, in condquence of the want of momo:ials whetng to the Rate of the ancient Sarmata. 'lowards the cris of the duberfion of the wellemempire, the natiors who inhbited the countries in quellion wer: hobled and confounded with each othes, and whhluns and wher Seythidn or Cortar emigrants, hat we beiere the medt acute antiguarian would find it impalionte te inveftigate their refpective tongues, or ovar tair ondral :ehtence or extration. We have thet. $\therefore$ the Sulic as the moll geatine branch of the ohf idwoman, and to this pradilection we were detemand by the teafons above matumed. TVe are finy lat we are mot io well acquanted with the Wurm oi the Rnfan lugrage as to be able to comwhe it with thefe of the catl: but upon fuch a comphaim, weare perimeded that the radical materials of Which it is compefod would of fond to have ori- ginatad in the orientul regions. The word $T$ for, it e cample, is probably the Phenicion and Chaldean Sur or: Zur, " a prince, a grandec." Diodorus Sicu. lus calls the queen of the Mafigcix, who, according to Ctefias, cut of Cyrus's head, Zarina; which was not many years agn the general title of the emp:efs of all the Rulias. Herodotus calls the fame princefs Tromp ris, which is the very nume of the fumous "Fimor or 'l'amur, the conqueror of $A$ lia. The former feems to have been the title, and the latter the proper name, of the queen of the Maffagetx. In the old Perfian or Pahlavi, the word Gard lignifies " a city ;" in Ruf. fan Gorad or Grad intimates the very fame idea: hence Congantimople in old Rulfe is called Tfargrad or Tfargoral. Thefe are adduced as a fpecimen only ; an able etymulogift might, we believe, difcover a great number.

The Sclavonian language is fpoken in Epirus, the weltern part of Macedonia, in Bofinia, Servia, Fulgaria, in part of Thrace, in D.smatia, C:oatia, in Poland, Bohemia, Ruffa, ard Mingrelia in Afia, whence it is frequently ufed inthe feratio at Conftantincple. Many of the great men of Turkey undertand it, and frequently ule it; and molt of the janizaries having been fationed in garrifons in the Turkifh frontiers in Europe, ufe it as their valgar tongue. The Hungarians, lowever, and the natives of Wallachia, fpeak a diffe$\therefore$ nt language: and this language bears evident fig. natures of the Tartarian dialect, which was the tongue ot the orginal Huns. Upon the whole, the Sclavonimu is by much the moft extenlive language in Europe, and extends far into Afia.

## Sect. X. Modern Lanythages.

If we call all the different dialeets of the varions nations that now inlabit the known earth, languages, the number is truly great; and vain would be his ambition who fhould attempe to learn them, though but imperfectly. We will begin with naming the principal of thom; There are four, which may be called
original or mother languages, and whieh fecm to have aron birtl to all that are now fpoken in Europe. Languages. Thele are the Latin, Celide, Gothic, and Sclazomian. It will mot, however, be imarined, fiom the term orininal 232 riven to thefe languages, that we believe them to have parent diacomz down th 115 , without any alteration, from the rope, with confufion of tongues at the building of the tower of their reBabel. We have repcatedly declaredour opinion, that fpective there is but one truly uriginal languare, from which all others are derivatives varioufly modified. The \{our linguages jut mentinned are original only as being the immediate parents of thote which are now fogken in Europe.
I. From the Iatio came,

1. The Portuguefe.

2 Spanifh.
3. French.
4. Italian.

From the Celti;
5. The Eife, or Gaclic of the Highlands of Scotland.
6. The Welfh.
-. The Irill.
8. Baffe-Bretagne.

From the Cuthic,
9. The German.
10. The Low Saxon or Low German.
II. The Dutch.
12. The Englith; in which almoft all the noun-ful)ftantives are Cerman, and many of the verbs French, Latin, \&c. and which is emriched with the fpoils of all other languages.
13. The Danilh.

1. The Norwegian.
2. Swedifh.
3. Icelandic.

## From the Sclavonian,

17. The Polonere.
ix. The Lithumian.
18. Bohemian.
19. Tranfyivanian.
20. Moravian.
21. The modern Vandalian, as it is ftill fpoken in Lu. fatia, Pruffian Vandalid, \&e.
22. The Croatian.
23. The Ruffian or Mufcovie; which, as we hare feen, is the purelt dialeet of this language.
24. The language of the Calmucs and Coflacs.
25. Thirty-two different dialects of nations who inhabit the north-aftern parts of Europe and Afia, and who are defcended from the Tartars and Hu-no-Scythians. There are polyglott tables which contain not only the alphabets, but alfo the principal diltint characters of all thefe languages.
II. The languages at prefent generally fooken in Alia are,
26. The Turkifh and Tartarian, with their diferent dialects.
27. The Perlian.
28. The Gere languages are 30. The Albanian or Circaffian, $\}$ ChriAtians in A fia, un3I. The Armenian. der the patriarch of Conftantinople.

Sect. X.
Modern 32. The modern Tndian.
$\underbrace{\text { Lan euages. }} 33$. The lommon.
$3+$ The Intolt mic.
35. The Malab.urian.
36. The Wargian.
37. The Talmulic or Dalmulic.
38. The modern Arabic.
39. The Tangufian.
40. The Mungalic.
41. The langurge of the Nigatian or Akar Niga. ri.n.
42. The Grufnic or Grufinian.
43. The Chinefe.
44. The J ponefe.

We have enumerated here thofe Afiatic languages only of which we have fome howledge in Europe, and even alphabets, grammurs, or other books that can give us in ormation concerning them. There are doubtlefs other tongues and dialeas in thofe valt regions and adjacent illands; but of thefe we are not
234 able to give any account.
III. The principal linguages of Africa are,

African language. 45. The modern Leyptian.
46. The Fetuitic, or the language of the kingdom of Fetu.
47. The Moroccan; and,
48. The jargons of thofe favage nations who inhabit the defert and burning regions. The people on the coalt of Barbary' feeak a corrupt dialect of the Arabic. To thefe may be added the Chilhic language, otherwife called Tamaveght; the Negritian and that of Guinea; the Abyhinian; and the language of the Hottentots.
235 Anerican languages.
IV. The languabes of the American nations are but little known in Europe. Every one of thefe, though diftant but a few days journey from each other, have their particular language or rather jargon. The languages of the Mexicans and Peruvians feem to be the moft regular and polifhed. There is alfo one called Poconchior Pocomana, that is ufed in the bay of Honduras and toward Guntimal, the words and rules of which are moll known to us. The languages of North America are in general the Algonhic, Apalitchian, Mohogic, Savanabamic, Virginic, and Mexican: and in South America, the Peruvian, Caribie, the language of Chili, the Cairic, the Tucumanian, and 236 the languages ufed in Paragua, Brafi, and Guana.
Generalre- V. We have already fuid, that it would ise a festions on vain and fenfelefs undertaking $f r$ a man of letters to modern languages. attempt the Audy of all thete languages, and to make his head an univerfin diationary; but it would be lill more abfurd in us to attempt the andylis of them in this place: fome general refeations the efore mult here fulfice. Among the modern languages of Europe, the French feems to merit great attention; as it is elegunt and plealing in itfelf; as it is become fo general, that with it we nay travel from one end of Europe to the other wihout fearce having any occation for an inter preter; and as in it are to be found excellent works of cevery hind, both in verfe and profe, ufeful and agreeable. There are, befides, grammars and diationaries of this language, which give us every information concerning it, and very able mathers Vol. XIV.

## P $\quad \mathrm{I} \quad \mathrm{I} \quad \mathrm{O} \quad \mathrm{L} \quad \mathrm{O}$ C $\quad 1$.

 of libuce where it is forbore cr:a

 but at P'oris and un the bembs of the 'ons:- 'ilie langurge of the conat, of the great vold. and enf men of letters, is moneover very different fom that on the common penphe; and the French tonghe, in genemah, i: faljest to great altcration and novelty. Wiat pit: it is, that the itybe of the great Corneilic, and that of Moli re, thould alrealy begin to be bobete, and that it will be but a little time before the inmitable of fos d'aumis of thole men of fublime gemius will be bos longer feen on the Aage! The molt modan dyle of the french, moreover, des not feem io be the boft. We are inclined to thins, that two much concifenefs, the epigrammatic point, the antither, the paradon, the fententious exprellion, \&ec. dimimith its force; atd that, by beconing more polithed and reined, it lofes much of its energy.
VI. The German and Italian languages merit her. wife a particutar application; as does the Enslith, perhaps above all, for its many and great cxcellencizs (See Language). Authors of greatability daily labour in improving them; and what languare wuld not become excelicnt, were men of ex.llted talents to make contant ule of it in their works? If we had in Iroquois books like thofe which we have in Englith, Italian, French, and German, thould we not be tempted to learn that language ? How glad thould we be to mo denfand the Spanifh tongre, though it were only to read the Araucana of Don Alonzo D'Ercilia, Don Quixote, fome dramatic pieces, and a fmall number of other Spanith work; in the orizinal; or the poem of Camnens in Portuguefe.
VII. The other languages of Europe have each their beauties and excellencies. But the greateft diffculty in all living languages confantiy cinfins in the aronunciation, which it is farce poffible for any one to attain unlels he be born or aucated in the country where it is fpoken: and this is the only article for which a maner is necefiny, as it cannot be learned but by teaching or by converfation : all the rell may be acquired by a good grammar and othor books. In all languages whatever, the poetic ftyle is more difficult than the profaic: in every larguage we fhould endeavour to enrich our memories with great \{ore of words (copia rirborm:), and to have themrenty to produce on all occations: in all languages it is diffent to exterd our knowledge fo fir as to be able to form a critical judgment of them. All living languages are monomeed rapidly, and witnout dwelling on the lengrypllables (which the grammarians call mram): almolt all of them have atticles which diltinguif the gerders.
VIII. Thofe languages that are denived from the Latin have this further advantage, that they adopt without rellaint, and withont offending the ear, Lis. tin and Greek words and exrreilons, and which by the aid of a new termination appear to be natives of the language. This privilege is forbiden the Germans, who in their bett trambations dare net afe any foreign word, unlefs it be fonie iachnicnl term in cate of great neceffry.

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PHI.

Thinora

PHILOMATHES, a Jorcr of leaning or feience. PHILLOMEL.A, in fabulous hiflory, was a dmeng. ter of Pardion king of Athens, and filter to Procuce, who had fixried Tereus ling of Thrace. Procne fe. parated from Philomela, to whom the was much attached, fent her time in grat melancholy till the prevailed ujon her hufband to go to Athens and bring ler fifter to Thrace. T'ereus obeyed, tut he had no foomb obtained Pandion's permition to conduct Philomela to Thace, than he fell in love with her, and refored to gratify his pafion. He dimiffed the guards whom the fufpicions of Pandion had appointed to watch him; offered violence to Philomela; and afterwards cut out her tongue, that the might not dif. cover his barbarity, and the indignities the had fuffered. He confined her in a lonely callle; and having taken every precaution io prevent a difcovery, he returned to Thrace, and told Procne that Plitomela had died by the way, and that he had paid the laft offices to har semains. At this fad intelligence Procne put on mounning for the lois of Philomela; but a year had fearcels elapfed before fle was fecretiy informed that her filter was not dead. Philomela, in her captivity, defcribed on a piece of tajeltry her misfortanes and the brutality of 'Tereus, and privately conveyed it to Procne. She was gring to celebrate the orgies of Bacchus when the received it, but the difguifed her refentmant; and as during thefe leftivals the was permizted to rove about the country, flue haftened to deliver her lifter: Philomela from her confinement, ard concerted with her on the belt meafures of punilhing the cruelty of Tereus. She murdered her fon Itylus, then in the fixth year of his age, and ferved him up as food before her hubond during the fellival. Tereus, inthe midit of his repait, called for Itylus; but Procne immediately informed him that he was then fealting on his flem, when Philome!:1, by throwing on the table the head of Itylus, convinced the monarch of the cracliy of the fcenc. He drew his fword to purith Procne and Philomela; but as he was going to Itab them to the heart, he was changed into a hoopoe, Philemela into a nightingale, Procne into a fwallow, and Itylus into a phanamt. This tragedy happened at Daulis in Phocis; but Paufaniss and Strabo, who mention the whole of the fory, are filent about the tramsformation; and the fomer obferves, that Tereus, after th, is bloody repait, fled to Megarn, where he laid viotent hards on himelf. The inhabitants of the phae rafed a monument to his memory, where they wered jealy facrifices, and placed fmall pebbles inItead of burley. It was on this monument that the thirds calded hooposs were firlt feen; honce the fable of lis mesamontur is. P:ocne and Pailomela died thro, excer of grief and melaninoly; and as the rightinga'e's and the frablow's voice is pecalianly plamive at aneanful, the po thave embellithed the fable by firn fing that the tho unfortumate fiters were charged in trbids.

HHILONIUN, in fhamacy, a kind of fommiformsand dye riate, tatire its name from Philu the inventor.
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HHLOYOSIEK, a coblorted general of the $\dot{A}$. A.x.un 'anue, was bem in Meralopilis, a city" of Arcani in Pelrperancis: and fom his very iafiancy chacuered a formg iachimation to the prelettion of
arms. He was nobly educated by Caffander of Mantinea; a man of great probiey, and uncommon abilities. He was no fuoncr able to bararms than tie entered among the troops which the city of Megaiopolis fent to make incurfons into Laconia, and in thefénroads never failed to give fome remarkable infance of his prodence and valuor. When there were notroops in the fodd, he uied to emplay lis leiline lime in binting and luch other manly cxercif: When Cleomenes king of $S_{\text {parti }}$ attacked AIegalopolis, Philnpumen ditplayd much enurage and greatnefs of foul. Ile tignalized himfelf no leis fome time alter, in the Lattle of Sellalia, where Antigonus gained a complete victory over Cleomenes. Antigonus, who had been an eye-vimefs of his prudent and intrepid behavicur, made ver, advantageons offers to gain him over to his interelt; but he rejected them, having an utter averlion to a court life, vhich he compared to that of a nave, faying, that a courtier was but at llave of a better condition. As he could not live idle and inactive, he went to the ille of Crete, which was then engrged in war, and ferved there as a volunteer till he acquined a complete howledge of the military art ; for the inhabitamt of ta:at illand were in thofe day's accounted excellent waniors, being farce ever at peace among themfelves. P!ilopumer, having ferved fonse years amorgg the thocps of that inand, retumed home, and was upon his arriv.l appointed general of the hore ; in which command he bchaved fo well, that the Achæm horle, heretofore of no reputation, became in a thort time famous all over Greece. He was foon after app inted general of the Achaan forces, when he applied himifelf to the re eftablifhing of military difipline among the troops of the republic, which he found in a very low condition, and univerfally defpifed by their neighbours. Aratus, indeed, was the firlt that raifed the Achæan fate to that pitch of puwer and glory to which it arrived; but the luccefs of his enterprifes was not fo much owing to his courage and intrepidity as to his prudence and poli. tics. As he depended on the friendhip of foreign princes, and their powerful fuccours, he neglected the military difcipline at hone; but the inftant Philopumen was created prator, or commander in chief, he roufed the courage of his countrymen, in order to put them into a condition to defend themfelves without the alimance of forcign allies. With this view he made great improvements in the Achean difcipiine; charging the mamer of their exercite and their ams, which were both very detefive. He had thus, for the face of eight moliths, eacrifed his troops every day, making them penform all the motions and evolutions, and decultoming them to manage with dexterity their arms, when news was brought him that Machanidas was advancing, at the head of a numerous amy to invade Achaic. He was glad of this opportunity to try how the troops had protited by his difcipline; and acconlingly, tahing the field, met the enemy in the territeries of Mantinea, where a battle was fought. Pinlopremen, having killed Machanidas with his owa land, fruck of hishad, and carnied it from rank to rank, to encuurage his vitorious Achrans, who contimed the purfit with great flaughter, and incredible ardoar to the city of Tegen, which they entered together with the fugitives. The Lacedemonians loft

1'hilopoc-
men.

## $\Gamma \mathrm{HI} \quad[5: 1] \quad 1 I$

Philone on thisoceafon above Sooomen, of whith tzon wr men.
kilked on the font, and as many talen prifurs. The
lofs of the Acl eans was wery ineonfiderble, and thate that fell wete monly morechari.s. This happat about the year before Chatl zot.

Jue what moll of:all raidel diefime and reputation of Pbilupemen was his juiniors the powerful city of Lacodxamento tie Achann commonwewath ; by which means the Achax mame to celipfe al the other tates of Greece. 'This memorable event happened in the year igi. In th is tranfation we cannct lelp tationg n tice of one circunflance, which in our pinion, teflects greater luftre on Philopumen than all his warlike exp'oits. The Lace'txmonians, nverjoged to fee themfelves de'ivered from the opprations they hat lons gromed under, ordered the palace and furniture of Nabis to be fold; and the fum accruing from thence, to the amont of 120 talents, to be prefented in Philopermen, as a token of their gratit de. Deputies therefore were to be appointed, who hould carry the money, and defire Philpomen, in the name of ihe fenate, to accept of the frefent. On this occafion it was that the virtue of the generous Achxan appeared in its greatelt lune ; for fo great was the opinion which the $S_{\text {pastans }}$ had of his probity and difintereflechefs, that no one could be fourd who would take upon him to offer the prefent : fruck with vencration, and fear of difplafing him, they all begged to be excufed. At laft they obliged, by a public decree, one Timolaus, who had formenly been his gueft, to go to Megalopolis, where Philopemen lived, and affer him this teltimony of their regard. Timolaus, with great reluctance, fet out for Megalopelis, where he was hindly received and entertained by Philopecmen. Here he had an opportenity of obferving the Grionefs of his whole conduct, the greatnefs of his mind, the frugality of his life, and the regularity of his manners; which Itruck him with fuch awe, that he did not dare once to mention the prefent he was come to offer; infomuch that, giving fome other pretence tohis journey, he returned home with the money. The Lacedrmonions fent him again; but he could no more prevail upon himfe'f now than the firlt time to mention the true caule of his journey. At lat, going a third time, he ventu ed, with the ut. moft eluctance, to acquaint Philopemen with the offer he hed to mate in the name of the Lacedrmonians. Pailopomen heard him with great calnonels; but the inflant he had done fpeakiog, he fet out with him for Sparta, where after having acknowledged his obligation to the Spartans, he advifed them to lay out their money in reforming ar pureh fing thofe milcreants who divided the citizens, and fet them at variance by means of their feditous difourles; to the end that being paid for their filence, they might net occalion fo many diftrations in the government: "for it is much more advifeable (faid he) to ftop an enemy's mouth than a friend's: ac for me, I thall always be your friend, and you hall reap the beneft of $m y$ frienthip without expence." Such was the difinterelt. cdncfs of this noble Achoan!

Aboat two years after this the city of Mrdene witharew itfelf from the Acharin league. Philoper men attacked them ; but was wounded, taken prifoner, and poifoned by the magiltrates. Thus died cne of
 cerer perducel He vet, wo way mosi 1 in valos:



 foreed it to bea. li the the Geck and Reman wat ters put lim upon the level with I Lamion and Scipir, who were his centemporaries, and happened to die the fame year. They allow him to have becn not only one of the Grc left er mamanders, hat ailin one of the greatelt entefman of his age. To his vatour and par. dence Achaia owed her ghery, which upon his death began to decline, there being one after him in that republic able to oppobe hemes with the live fteadinefs and pradence; whence Philopocmen was called the haf of the Grecks, as Brutus was afterwards atyled the late of the Remans.

PILLOSOPHER, a perion vared in philorophy; or one who makes profedion of, or applies himfoll in ,


Phi osortafr's Ston, he greatelt object of alchemy, is a long fought fur prepatition, which, when found, is to convort all the true mercuial part of metal into pure gold, better than any that is digg out of mines or perfected by the refiner's art.

Some Greek writers in the fourth and fifth centuries fpeak of this art as being then known; and towards the end of the 13 th century, when the learning of the Eaft had been brought hither by the Arabims, the fame pretenfions began to fipread throngh Europe. It is fuppofed that this ant called al bim, was of E gyptian origin; and that, when the ancient Greek philofophers travelled into Egyft, they brought back fome of the allegoric language of this Egyptian art, ill underfond, which afterward; pafted int, their mytho$\operatorname{logy}$. Alchemy was the earlicit branch of chemiftry. contidered as a philofophical fcienee; in the other parts of chemical knowledge, fats preceded reafoning or fpeculation ; but alchemy was originally fpeculative. See Transmutation.

The alchemilts fuppofed the general principles of metals to be chiefly two fubtances, which they called mercury and fulphur; they apprehended alfo, that the pure mercuial, filphureons, or other principles of which they imagined sold to be compoled, were contained feparately in ohber bodies; and thele principles, therefore, they endeavoured to collect, and to eonenet and incorporate by long digeftions; and be thus con. joining the principles of gold, if they could ha di, pencured and conjoined, it minht be corpented that gold would be produced. But the alchemits pretend to a product of a higher order, called the their, the medision for motcls, the tincture, the phiofopher's flone: which, by being projected on a large quantity of any of the inferion metals in fufion, thould change them into fine gold; which being laid on a plate offilver, copper, on irnn, and moderately beased, thould dink into the metal, and change into gold all the parts to which it was applied; which on being properly heated with pure goid, fhould change the gold into a fubtance of the fime nature and virtue with itfelf, fo as thus to be fufeeptible of perpetual multipuication; and which, b; continucd coction, thould have its power more and

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## PHI [ 572 ] PHI

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more cealted, fo as to be able to tranimute greater and reater quantities of the inferior netals, according (o) its dilitent degrees of perfoction.
athemilts have atempted to atrive at the making of gold by there methods: the fint by feporati $n$; for every motal yet linown, it i. afirmul, contans foms quantity of ande cu'y, in mant, the quantity is to litile as mot to detray the expence of getting is out.

Fhe fecond is by matuation; for the alchemifts thenk mereny is tho batin and matere of all metals; that quickfilver purged fiom all licterogeneous bodies would be moch heavier, denfer, and fimpler, than the native quicliflecr ; and that by fubtilizing, purifing, and digefting it with much labour, and long operations, it is polfible to convert it into pure gold.

This methed is only for mercury. With relpeet to the other motals, it is ineffectual, s. Becauft their matter is not pure morcury, but hat, other heterogeneous bodies whening to it; and, 2. Bectufe the digelion, whereby mercury is turned into gold, would not fucceed in other metals, beerufe they had no: been long enough in the mines.

Weight is the inimitable character of rold, 政. Now mercury, they fay, has abwes fome inpurites in it, and thefe are lighter than mercury. Conld they be purged away, which they think is not impoflible, mercury would be as healy as gold; and what is as heavy as gold is gold, or at leuft minght very entily be made gold.

The third method is by tranfmutation, or by turning all metals readiiy into pure gold, by melting them in the fire, and cafting a little ouantity of a certain preparation into the fuled matter ; upon which the feces retire, are volatilized and bumt, and carried off, and the reft of the mais is turned into pure gold. That which woths this change in the raetals is called the abobotier"s fune Sice Trinsentarion.

Whether this third method be $p$. Ihble or not, it is diffoult to foy. We have fo many teftimonies of it from perfons who on all other cceafions fpeak truth, - hat it is hard to fiy they are gaily of direct falfehoodeven wist they fay that they have been matters of he fecret. We are toll, that it is only doing that by art rhich mature does in many years and ages. for ar lead and grold differ but little in weight, therefore there is not much in lead befide mercury and goid. Now, if we had ary body which would to agithe all the parts of lead as to burn all that is not mervaty thertin, and had allo fome furphur to fis the meroury, whald not the mafs remaining be converted into gival? There is nothing in mature fo haty as iowenert soid, mereury, and platima, which was whthutinto thefe reafoners; it is evilent, therefore, these is fomething in ead atat onmes very near to gold. But in leat thate is li'sewife fome hetero renerns matter difierent boti, from matcury and gold. If therefore 10 wneer (thend bediblued b; the tire, and 8 ounces he dentryed ty the ment, it is argued that we fhall he:e the relt gat of ; the ratio of lead to gold be-
 ; Wily the morcuri.. matter in lead, fo as that nothing that: remain but he paremerurial boly, and you can $F_{1 x}$ :and en andute this be means of fulphur, out of 19 ounce of had $y$ u will have a of guld: or, if you reduec the lend from is to 1 , you will then have
converted it into mercury; and if you farther purify thi, mereury to the proper flandard, yon will have frohe provided you have but a fulphur with which to fix and corarulate it. Such is the foundation of the opinion of the philof phers tore; which the alchemifts contend what amoll fubtile, fiscl, cencentroted fire, which as fomats it mith, with any metal, doce, by a marnetic vitue, immediately untie itieh to the mercurial body of the metal, vidilite and cleanfe of a!l that is impure therein, and leave nothing but a mats of pure groll. Niny fouds and artifices have unctueftionably been pracifed in this operation, and there might be political ratons uly pances and others thould encourage the who pretended to a power of furnilhing this i.exlautible doure of wealth ; but it would be wrong to centure as impoltors all thofe who hase declared themityes convinced, trom their own experiments, of the tranfmutability of bafe metals in. to gold. There are ftrong reafons, however, to belicve that the authors have been deceived themelelves by fallacious appearances. Mr Boyle gives an account of a procefs by which he imagires purt of the fubfance of gold to have been tranmuted into thlver. He alfo relates a veay extraordinary experiment, under the title of the degradation of gold by an anti-elixir, which was publithed in his own life time, and fince re-printed in 1739 . Hence many have been led to conclude in favour of the alehemical doctrine of the tranfmntability of metals. See an account of this experiment, with remarks upon it by Dr Lewis, in his Commerce of Aits, fect. 12. p. 297, \&c.
"The opiniun (fitys Holt) that one metallic or Charar?ers other foreign fubltance might be changed into another, of the was, it feems, at this time (reign of Henry VI. of Kings and England) propargated by ceriain chemifts, whofe ob- Qneens of fervations on the furprifing effeets and alteration, produced in certain fubltaneses by the foree of heat carried their imaginations beyond what found judgment might warrant. The firt inltance of which on record is in vol. xi. p. 65. of the Fadera; wherein Henry VI. grants a licence to J hin Cobbe, freely to work in metals; he having, by philofophical art, found out a method of transfuring impeafeet metals into perfect gold and filver.
" This pretended fecret, known afterwards by the name of the p!lofopicr's fare or powne, was encourased by four licences, granted to different projectors during this reign, and at fundry times after, during this eentury particulariy, and in fucceeding times, all over Europe. The plarenzy has not entively ceafed even to this day, although it meets with neither public encouragement nor comterance from men of fober reafon; the projedors having yet found nothing fromtheir airy dhemes in this mode of fearch bat certain ruin to their property."

The fame author, when fpeaking of the commerce of the hingdom, and the worderfal increafe and riches of ecmmercial cities, fpeaks thus: "Tlis is the true philofoplae:'s itone, fo much fought after in former ages, the dicovery of which has been referved to genius, when fudying to improve the mechanic arts. Hence a pound of raw materials is converted into fluffs of fifty times its original value. And the metals too are not, indeed, trinfmuted into gold - they are more :-

## Phildres

## P II 「 573 1 P II I

Philofo. For the labour of man has bean able to work the bafer phic. metal, by the ingemity of att, for as to bectue wonth more than many times its wight in gold."

I'IIILOSOPHLC, or Pllaboophacat, fomething belonging to drabasuplay.

## P H I L O S O P H Y,

* Tatham's Chart and Scale of Truth. vi, p. 8.

I$S$ a word derived from the Grcek, and hterally fignifies the luar of wiflon ( A ). In its nurat acceptation, however, it denotes a icience, or collection of fciences, of which the univerfe is the object; and of the term thas employed many definitions have been given, differing from one another according to the different views of their feveral atuhors. By Pythagoras, philofophy is defined $\varepsilon$ too:nun tw" cy tav, "the knowledge of things exilling "" by Cicero, after Plato, foientia serum divisaram et bumanarum cam ćsusis; and by the illuftrious Bicon, inherpretatio naturio. Whether any of thefe defivitions be fufficiently preeife, and at the fame time fufficiently comprehenfive, may be queflioned; but if philofophy in its utmolt extent be capable of being adequately defined, it is not here that the definition fhculd be given. "Explanation (fuys an acute writer **), is the firlt office of a teacher; definition if it be good, is the laft of the inquirer after truth; but explanation is one thing, and definition quite another." It may be proper however, to obferve, that the definition given by Cicero is better than that of Pythagoras, becadule the chief object of the philofopher is to afeertain the caufes of things ; and in this confints the difference between his itudies and thofe of the maturd hitorian, who merely enumerates phenomena, and arranges them

2
The principal objects of philofoply are, God, na- ture, and mara. That part of it which treats of God is called theolory; that which treats of nature, foyfos and molaphyjics; and that which treats of man, logic:and ethics. That thefe are not fepurate and independent fciences, but, as Bacon exprelles (B), branches frum the fame trunk, we thall endeavour to fhow, after we have given, agreeably to our ufual plan, a thort hiftory of philofophy from the earlieft ages to the prefent day.

To attempt to allign an origin to philofoply, would
be ridiculons; for every man enderyours to afectabiz lifary of
 and even children therntoles are infulitive ater dat which poduces the found of their drums and their rattles. Chiduen, therefine, and the molt illiterate valgur, have in all ages heen phibothors. Dout the fint people among whom philsfophy wascultivated a; a profetion, was probity the Chaldeme. We certainly read of none carlicr : for though we have mane authentic accounts of the Hebrews than of ony other nation of remote antiquity, and have reafon to believe that no people was civilized before them, yet the peculiar circumftances in which they were placed, rendered all philofophical inveftigaton to them ufelefs, and even tended to fupprefs the very fpirit of enquiry. The Egyptians indeed pretended to be the firl of nitions, and to have fpreal the bleflings of reliyion and the light of fience among every nther poople; but, from the earlietts records now extant, there is reafon to believe that the Chaddeans were a civilized and powerful nation before the Egyptian monarchy was founded.

Of the Chaldean philofophy much has been fitid, but very little is known. Atironomy feems to have been their favourite Itudy; and at the era of Alexair. der's conquelt of their country, they boated that their ancellors had continued their aftronomical obervations throagh a period of 770,000 years. Extravagant clams to antiquity have been common in all nia. tions (c). Calithenes, who attended the Macedonian conqueror, wats requefted by Aritotle to inform hime felf conceming the origin of fience in Chaldea; and upon examining into the grounds of this repert, he found that their obfervations reached no farther tact:wards than 1903 years, or $223+$ gears beture the Chrition era. Even this is a remoter antiquity thon Ponlemy allows to their feience : for he montions no Cinaluean oblervations prior to the ena of NT.bomanian
(A) The origin ufually attributed to the term philofophy has been already affigned in the article Prizoto. gy. M. Chatuin gives it a term fomewhat different. According to him, the term is derived from quas, defive
 he) Pythatoras, conceiving that the application of the human mind ought rather to be called Pmby that ficuce, fet afde the appellation of adie as too affiming, and took that of philufopher.
 bomine. Qunaiam antem partitiones fiantarum mon funt line's divertis dimoles, qux coeunt ad unum angulum; fed potius ramis arburum, qui conjmgantur mano trunco, qui etiam trunchs ad patiun nonnubum intejus eft et continums, antequam de partiatur in ramos. De. ang. Šcom. lib. iii. cap. 1.
(c) This daine of the Babylonians is thus rejected with contempt by Cicero; "Contemmamas Ba'y". nios, et eos, qui e Cumafo cucti fisna fervantes, numeris, et motibus, itellaram curfus periegunatur: Con-




## P II I I O

 Pritutophy fomething: which they colted philofophy at a much a lace forind than his, camm bequettioned; for A. *Apur rillotle *, on the credit of he montanicm tecords,
 \& 8. priefs, who were certainly men of te ming tetion the time of Moles. For any otleer fience than wat of the fars, we do not read that the Cha'd ans were famous; and the feems to trave bren coltivated by them
 fitading the multude that aill human allains are influcncid by the ftars, and profelling to be acguanted with the vature and laxs of tha infucace, thir reife $m$ pretended to calculat: nativins, and thedia
; sext. ford and bod forunct. "His wis the turce of . Dee due to Plut.arch and Vitruvius, who quote Berufus, cicudriv. (fee Derosus), it was the opinion of the Chaldean 1b, 1. § I . rife mut that an eclipere of the moon happens when that pat of its hody whi h is deffitute of fie is tarncd tuwads the carih. "Their comorgony, as given by Berofis, and preferved by Syacellus, feems to be this, that all things in the hegiming confuld of darknefs and water; that a divine power dividing this humid maff, formed the wolld; and that the human $\ddagger$ Fifielys mind is an emanation from the Divine natere $\ddagger$.
Hitt. Whil. The latge tratt of country whid comprehended $v i$. iduhury and varicus Supeatitions; and whin the Chaldeans were given up to fich dotares, true tience could not be much indelted to their l. bours. If any credit the empires of Afyyia and Chaldea, was the firt feo. pled region on earth. From that country, therefure, the rudiments of fcience mult have been propagated in every dirction through the relt of the world; but what particular people made the earlieft figure, after the Chaldean, in the hiftury of philofophy, cannot be certainly known. The chim of the Egyptians is probably belt founded; but as their fcience was the immediate fource of that of the Greeks, we thall defer what we have to tay $f f$ it on account of the connection between the parent and the offepring, and turn our attention from Chaldenn to lndian philofophy, as it has beencultivated from a very carly period by the Brichmans and Gymnofophits. We pats neer Perfia, becaule we know not of any fcience peculiar to that bingdom, except the doanines of the magi, which were religious rather than fillofophical; and of them the reader will find fome account under the words Migi, Polytheism, and Zokia ter.
Indian phi. From whatever quarter India received its widom, Sofugh, we are certain that its philotiphers were held in high repute at a perind of very remote antiquity, fince they wele vifited by l'y thagoras and otrer taces of ancient Grecce, who travilled in purfiut of knowledge.

## $S O$ P II Y.

Yet they ferm tw have been i . hat enty age, as w 11 is Itfong of
 mancer, than be the "uquilion of flieace; and, ats
 m. wh, than anciom flikuthes. Thie brachmans or thanius, it is wall knwa, are all of one nibe; and the nofll larmad of them are in bheit own language called Pandits ur Pandis. The Greek writers, however, mention afixity called sanamans, who, vilun-
 doni, grve up atl mivate :roperty, committed their dibluen to the care of the ettat, mad their wives to the protection of thei: relation. 'Thes 'ociety wis fupported at the pu'lic e:pence; and its members ipent their cine mempempton, ia cuperation on divine fubje ats, or in aze of set, nn.

The ghitor, hy of the Indims has indeed from the Ingrafted begiming bicen engrafted on thei: aeligien; dogmas, on retigion, and remis to be a compond of fanatic metathyfics ard extruvigant fipertetion, wi hom the fmalle el feafoning of ational phyfics. Ve y unl: ${ }^{\text {a } e ~ t h e ~ p h i l o f o-~}$ phers of mod.rn Europe, rf whom a great part labour to exclude the ayency of mind from the univerfe, the I'andits of Hindollan allow no powers whatever to matier, but introduce the Supreme Being as the immediate caufe of every effect, however trivial. " Brehm, the Spirit of God, (fiys one of their mafi revered Bramimh), is ablorbed in felfcontemplation. The fame is the mighty Lord who is prefent in every part of fipace, whole omniprefence, as exprefled in the Reig Beid or Rigveda, I fhall now explain. Brehm is none, and to him there is no fecond; fuch is truly Brchm. His omnifience is felf-infpired or felf-intelligent, and its comprehenfion includes every poffible ipecics. To illultrate this as far as I am able; the molt comprehenfive of all comprehenfive faculties is ornifcience; and being felfinfired, it is fubject to none of the accidents of mortality, concoption, birth, groath, decay', ar dath; neither is it fubject to pafhion or vice. To it the three difinsions of time, pay, profent, and future, are not. To it the three $m$ des of being ( $D$ ) are not. It is feparated from the univerfe, and independert of all. This omnifcience is named Brehm. By this omnifcient Spirit the operations of God are enlivened. By this Spirit alfo the 24 powers ( E ) of nature are animated. How is this? As the eye by the fun, as the pot by the fire, as iron by the magnee ( E ) as variety of imitations by the mimic, as firc by the fuel, as the Thadow by the man, as dutt by the wind, as the arrow by the fipring of the bow, and as the fhade by the tree; fo by this Spirit the world is cndued with the powers of intelleet, the powers of the will, and the puwers of action; fo that
(D) To be awake, to ilecp, and to be abrorbed in a ttate of unconcioufnefs- a kind of trance.
(c) The $2+$ powtrs of nature, aconding to the Pramins, are the five elements, fre, air, earth, etater, and arioh (a kind ot fubtile rether); the five mombers of action, the buns, foot, tongm, anis, and materaran of Sthraim, the five negans of perception, the ear, eye, nof, moulh, and/kin; the five fenfes which chey ditinGuifh from the organsof fonfation; the three difpulituns of the mind, $d$ free, fafion, and tranquility; and ille pewer of confiongerfs.
(F) If the wok from whih this cestrat is quoted be of as great antiquity as Mr Hahled fuppoies, the Bramins mull have be nacy antel with the penomen of magnetifm at a much carlier period than any wher philufophers of whom hillery makes mentiono

## P II I L O

Hifory of if it emanates from the heat by the channcl of the Philofophy e.rr, it cautes the perception of ofmens: ilit emanates from the heart by the chanal on the fin, it canies the perception of tonch; if it emmatis from the hadit by the chamal of the eye, it caules the perception of vifible objects; if it emanates from that the heart by the chamel of the torgrae, it caufes the parception if tafte ; if it emanates from the hemt by the chand of the nof, it caules the perception of fmell. Tris alto invigorating the five members of a tion, and invigorating the five members of perception, and invigorating the five elements, and invigorating the five fenfes, and invigorating the three difpufitions of the mind, \&c. caules the creation or the amililation of the univerfe, while itfelt beholds every thing as an indifferent
*Prelimi- fpectator *."
nary Difc. From this paflage it is plain that all the motions to Hallied's in the univerie, and all the perceptions of man, are, Gentoo according to the bramins, caufed by the immediate Laws. agency of the Spirit of God, which feems to be here Admits not confidered as the foul of the world. But it appeat's Admits not
thefeparate
from fome papers in the Aliatic refearches, that the exifence of molt profound of thele oriental philofophers, and matter,and even the authors of their facred books, believe not in the exifence of matter as a fuparate fubitiace, but hold an opinion refpecting it very fimilar to that of the the celebrated Berkeley. The Vódantis (fays Sir William Jones) unable to form a dilinet ideat of brute matter independent of mind, or to conceive that the work of Supreme Goodnefs was left a moment to itfelf, imagine that the Deity is ever prefent to his work, and conit:antly fupports a feries of perceptions, which in one fenfe they call illufary, thongh they camnot but admit the reality of all created forms, as far as the happinefs of creatures can be affected by them.

This is the very immaterialiom of Berkeley; and in proof that it is the genuine doctrine of the Bramins, the learned prelident qumes the Bhanavot, which is believed to have ben pronounced by the Supreme Being, and in which is the folloviing fentence:
" Except the fiof culufe, whatever may appear and may not appear, in the mind, kn w that to be the mind's Majat, or "delufion," as licht, as darknefs."

We have thown elfewhere (fee Metaphyshes, no 269.) that the metaphyfical doctrines of the Bramins, refpeaing the human foul, di.ier not from thote of Pythagoras and Plato ; and that they believe it to be an emanation from the great fuld of the world, whik, after many tranfmigratoms, will be finally abtorbed in its parent fubtance. In proof of their believing in the metemplychofis, Mr Halhed gives us the tollowing tranflation of what (he fays) is a beautiful flatiza in the Gēētā: "As throwing alide his old clothes, a man puts on othe:s that ate new ; fo our lives, quiting the old, gotwother newer anmals."

From the Bramin believing in the foul of the world not only as the fol agent, but as the immediate canfe of every motion in mature, we can hardly furpule them to lave made any great proprefs in thit fience which in Europe is cultivated mader the name of polfos. They have no iaducement to inveltigate the lines of nattue; becaut, according to the firt principles of their philof hy, which tugetier with their aeligim, they believe to have been revaled from heaven, every ghemomenon, however reguhar, or howerer monaluas,
$\mathrm{S} O \mathrm{P}$ II Y .
535

 fire arms 4000 years age, as Mr Mathedicem, to be lieve, he whomade that difuerery meld hav: hat a very confidadle knowledge of the prower, of natme; for though gunpuwder maty have dien ditioneted bif accident in the Ealt, as it certma war in the Wet many ages afterwards, it is diflicult to concture how mere atecident conld have led any mata the inve.s. timo of a gum. In aftrmonay gumethy, and chrons gaver logy too, tincy appear to have made fone profisioncy anturand at a very cally period. (See Asrkowomy, 110 4.) Their chronology and atirmony are inded full of thofe extravagant fations which feem to be effential to all their fyttems; but their calculations of evipres, and their computations of time, are condu\{ed monficntific principles.
 the Hinduo divifion of the eciijtic into fignt, degrecs, Relearches \&e. is the fane as ours; that their anton mical year i, vol. ii, didereal, or containing that fpace of time in which the fun departing froma far, returns to the fame; that it commences on the infant of lis entering the lign Aries, or rather the Himion contethation Mutha; that each aftronomical month contaiss as many even days and fractional purts as he thays in each fign; and that the civil differs from the aftronomical account of time only in rejecting thofe fiactions, and begimin! the year and month at funrife, inflead of the intermediate inftant of the artificial day or night. Hence arifes the unequal purtion of time affigned to exth month dependent on the fituation of the fun's appis, and the diftance of the venal equinoxial colure from the begiming of Mefha in the Hindoo fiphere; :med by thete means they avoid thofe errors which Europeans, from a different meth dof adjulting their kalendar by intercalary days, have becn abject tu."

Mr Davis obferves, that an explanation of thefe matters wonld have !ed him beyond his purpofe, whil: was unly to give a general account of the method by which the Himboos compute alpres, and to thow that the fience of altrom my is well known among them now ats ever it was among their anceltors. This he docs very completely. but in the prefent thort hiflonical thenh, we can neither copy nor abidege his mo. mor. Shlfice it to fay, that he has hown the pratical part of the Eindoo aftronomy to be founded on mathematical principles; and that the learned Pandits appear to have triner notions of the form of the tarth, and the cconomy of the unverfe than thofe which are alcribed to their countrymen in general.

The fance writer foows likewif, that the prodigions duration which the Findoos attribute to the world, is the retult of a frientific calculation founded indeed on very whimfical principles. "It has been common with allonomers to fix on fume epoch, from which, as from a radis, to compute the phanctary motions; and the :ancient Hindoos chole that point of time counted back, when, according to their motions as they had determined them, they mult have been in conjumstion in the begiming of Mcha or Aries, and weral with which ii.cunitance they fuppoed the cration. Thlis, a a it concened the phats chly, worid have produced a modeate tem of yars compenal with the enarmaos aniquity that with be hereated

Honery fand hat having difovered at tow motion of the Pialotoung modes and apders alde, and taten it into the emparat finn, they lande it whuld require a length of cime
 whan they were fo fitult d, and $236+115110$ vers an we betore ney would retara to the tame firation
 rod denmmated at Guthe, anl limeifully alligned as the dity af Brathmi.'

But though the mathematical part of the aftronomy of the lam its is madmbtedly re!peatale, their phyfical notins of the mincerfe are in the highent degrec shdedum, and ceatarusant. In the Vedas andPuranas, "rtinam a which no devont Hindon and difute the Givine amthonity, ecliples ate fand to be occafoned by
( $)$


II
Ethics of the Hm. duos.
" Dav:s’; Memoir,
Alisere ke-
fuarches, wol.i.
 pre (lys Mollathed) that there are if Pheres, fevenbiow an! tix above the carth. The feven infesion womb are lat to be atogether inhabited by an indinte vaniety of lerpents, deferibed in every monflom, Ggure that the imawination can fuggeft. The fint iphare ab ve the earth is the immediate valt of the vithble haven, in wheh the fun, moon, and lats, ate phace. The ficond is the firt piradite, and ge. n ral seceptacle of thofe whomerit a removal from the lower conth. The third and fourth are inhabied by the fouls of thofe men who, by the prattice of virtue and dint of prayer have acquired an extra rdinary decrec of lametity. The fifth is the reward of thole who have all their lives performed fome wonderful act of pennatnce and mortification, or who have died martyrs tor their religi.m. The higheit fohere is the relidence of Brahma and his particular favourites, fuch as thote men who have never uttered a lalfehood during their whole lives, and thofe women who have voluntarily burned themelves with their hufbands. All thele are aborbed in the divine elfence."

On ethics, the Hindoos have nothing that can be called philoloping. Their duties, moral, civil, and re. liginus, are all lad down in their $l^{\top}$ edus and Shafters; and enjomed by what they believe to be divinc authority, wheh furwedes all realoning enncerning their fitnets or utility. The loulnefs of their Pandits is to interpret the books, which are extremely ancient, and witen in a language that has long been unincellisisle to every other order of men; but no Pandit whil a'ter tre te.t however impotible to be reconciled to ptinciples ethablithed in his own practice of altroarmy. On fuch occations the ufarl apology for their ficaed hooks a, that " lich thangs may have been fo Enemorly, and may be fo till ; but that for attronomical prapoles, allomomical rules mat be followed $九 . "$ The great duties of mor tity have been preforibed in every relighun cute ; and they are not overlooked in tibet of the Hindow, thengh the highen merit that a Pramin can have conflas in voluntary at of abtinence an! mort ficstom, and in contempe of death.

O the ascient phitolophy of the Arabians and Chinate nothing eman a a be did; and the narow limits of tus an ahitrat a, thi ; do not adnut of our mentioning the conjectures af the ka ned, which concontradift ca hother, and are all equally groudlefs.

There is in leed lafficient evidence that both mations were at a very enty peiodobfervers of the fhat ; and

S O P II
thit the Chinefie had ceren at theory Ly which they IIfory of frotold eliphes (iee Amtesonmy, $\mathrm{n}^{\circ}$ 2, 3.) ; Lut Phitofophy there is a eafon tobleve that the Aralians, like other penpede in their circumbance, vere uothirg more than judicial attroborers, who putteded mot the malleft portion of aftommianal fornce.

Piny makes morion of their magi, whilf later waterstell !?, that they werefarmus for their ingemaity i.. olving (nigmati al quetions, and for their thill in the arts of divination: but the authors of Giccee are hactot concerming their plil fophy; and there is not an Arabian book of greater antiguity than the Koran extant. (See l'hilology, Section 11.)

Leaving therefore resions fo birien of information, Farly fic ${ }^{\mathbf{I}}$ let us pats to the Proentians, whote commercial ce- ence of the buri y has induced many leurncd men to allow them Phonicians great crudit for early foince. If it be true, as feems highly probable, thit the thips of this ration had doubled the Cape and a!mun encompafied the peninFula of Africa long before the ea of Solomon (See Ophir, no 10), we cammot dubt but that the Phoenetims had made great proficiency in the art of navigation, and in the icience of altronomy, at a period of very remote antiquity. Nor were thele the only feences cultivated by that ancient people: the learned Cudwurih has, in our opini $n$, fulliciently proved that Mof hus or Mochus a Phoerician, who, according to Strabo, flouifhed bcfore the Trojan war, was the author of the atemic philolophy afterwards adopted by Leucippus, Democritus, and others among the Greeks; and that it was with fome of the fucceffors of this fage that Pythagoras, as Jamblicus tells us, converied at Sidon, and from them rectived his doctrinc of Monds See Pythagoras). Another proof of the early progrefs of the Phœeicians in philofophy may be found in the fragments of their hittorian Sanchoniathon which have been preferved by Eufebius $\dagger$. We are indeed aware that men of great celebrity have calledin quellion the authenticity of thefe fragments, and even the very exiftence of fuch a writer as Sanchoniathon; but fr this fiepticim we can difcover no foundation (See Sanchoniathon). Wis hiftory may have been interpolated in fome places by the tranflator Philo-Byblius; but Porphyry, Eulebins, and Theodoret, fpeak of it as a work of undoubted credit, and atfirm that its author flumithed before the Trojan war. Now this aucient witer teaches that, according to the wife mer of his comtry, all things arofe at finf from the neceffors agency of an adive principle upon a pallive chantic mats which he calls mot. This chas Cubworth thinks was the lame with the elemen. tay wouter of Thales, who was alfo of Phenician exuaction; but Mofheim juthy oberves that it was ra. ther darh air, fince Philo tranflates it zefo\%ocadin. Be this as it may, nothing can be more evident than that the Phonicians mult have made fome progrefs in what mult futcly be contidered as philofophy, howeve: falfe, fo early as the eat of Suchoniathon; for fpeculations about the origin of the world never occur to untaught barbarians. Betides Mofchus and Sanchoniath re, 腮, admus, who introduced letters into Grece m:ly undoultedily be reckoned among the lhonician philoiophers; for though it is not pretended that the alphabet was of his invention, and though

## P II I I. O S O P II Y

Hinory of though it is by mo moans cortain that the Greeks, at Ehatery the time of his artival among the me were whily de.
 130.) ; yot the man wher conld pervall with illiurato favages to dopt the whe ormbe hasterers, matt have been a great muter of the devises of haman nature. Sev mal other phoe vicien phatombers are mentioned by Strabs; hert as they Homithed at a latte: period, and phibotimifed afier the dyematio mode ot the Greek, they fat $n$ a properly unt or wnt motice. We pis on therefore to the philoforlay wis-
14 gypt.
Egyptian It has heen alrcady obferved that the Egyptians philofophy boatled of being the fint of nutions, ant the authors of all the fience which i.s lepasate rays illmmatad the reft if the world. But though this cham was undubtedly ill-founded, their highan iguty and early progrefs in the ants of civil life canmot be controvert. ed. The Greeks with one voice of afeis that all their learning and wildom came from Lgy gh, cith r imported immediately by their own philofophess, or brought through Plocenicia by the fage of the eaft: and we know from ligher authority than the hill... ries of Grece, that at a period fo remote as the bie h of Mofes, the wifdom of the Egyptians was proverbially famous. Yet the Hitary of Erptian learaing and philofophy, though men of the firt emiance both ancient and $m$ dern have beftowed much pains in attempts to elucidate it, till remains involved in clouds of uncertainty. That they had fome knowledge of phyliology, arithmetic, geometry, and aftronomy, are facts which cannot be queftioned; but there is reafon to believe that even thefe fernces were in Egypt pufhed no ferther than to the ules of life. That they believed in the exitence of incorporeal fubtances is certain ; becaufe Herodotus aflures us that they were the firit afferters of the immortality, preexiflence, and tranfmigration of human fouls, which they could not have been without holding thofe fuuls to be at lealt incorporeal, if not immaterial.

The author of Egyptian leaming is generally acknowled ed to have been Thoth, Thent or Trout, cal. led by the Grecks Hermes, ant by the Romans ATercury; but of this perionare very litile is known. Diodorus Siculus fays that he was chief miniter to Ofiris, and that he improved language, invented letters, inflituted religious riter, and taught aftemony, mufic, and other arts. The fame thing is alfirmed by Sunchonialko, whofe antiquity has been already mentioned; by Manetho an Egyptian priel, who fourithed during the reign of l'to emy Phladelphus; and by Phato whole anthrity, as he refided long in Ekispt, and was himele an eminent philofopher, is perhaps more to be depended upon than that of the other two. In the Plulchus we are told that Thoth was the inventor of leters: :ant let we fhould fuppofe that by thofe leters mining more is meant than pifure writing or fymbolical hienoglyphies, it is added that he Vol. XIV.






 by ationgmory, wuli zenty ant.bne to the
 that it would enerstuc men, netmat faculisis by mating then tuat th write whaters whe ut excrting Whe powers of then own midus.

All this, if feal, math have happened before the era of Moten: and fince it is ahnom certain that aphat beticel chamaern wercin wep ins to the asold the:
 we may as well alow the me nton to Thoth, as givo it to an ealicr authon if mboran name. That arith. metic, genmers, miff altinomy, were cultivated ia Egyf from the nct remote antupity, is affrmed by athe thaniens, and made in the lighent degree probable thy the fituation of the country. The firte cle ments of atron my have certininly been dicovered by valious nations, whofe halits of life led them to the frequent whervation of the heavens; and it is observet by Cicero, that the Egrpuians and Babylonians, dwetlirg in open plains where nething intercepted the view of the heavenly bodies, naturally devoted themfelves to the fudy of that fcience. Tha annual overflowing of the Nile, which troke up the boundaries of their land, would lay the Egsptians under the necelfity of adopting fome metlod of futing thofe boundaries anew; and nocellity we know to be the parent of invention. Hence his early acquantarce wilh practical geometry cannot wall be doubted. Their cuftom of embalming their dead, and the perfetion to which they carnied that ant (c), thows infallibly their knowtedge of the properties of nataral fubltances, and gives fome reafon to believe that they were not altorgether flrangersto anatorny; but if we allow them to have been at this early period anatomilts aequainted with the powers of drugs, we can haddy refuie then fome hill in the art of phyfic, which they themfluestraced up to thei: gods and denigods, to $S$ racisis, Ifis, and her ion Horus or Apollo.

The at of aichymy has been faid to have been known by the ancient Egyptims; and from the anthor of the Egyptian phitofophy it has heen called the Hermeicart. But though this is unqueftiorably a fation, there is evidence that they were poffelid of one ant which is even yot a dyfiturthan in the practice of chemithy. "Mofes (we are told $\dagger$ ) trok the golden calf, which his brother hat m de for ionlatrous purpofes, and hum it in the firc, and grow, $t$ it io poweder, and frowed it on the water, and made the children of Ifrael drink of it." Haci this faet been rehated by Herodotus or Diodorus Siculus, it would 4 D
lave
(c) It is true that the diffection of fome mummies has leffened the high opinion long entertainat of the fkill ft the ancient Egygtians in the at of cmbalming; yet it mult be granted that their knowledge of antifertic drugs was reat, fince it is now certaialy known even from thife diffestons, that by means of fuch druss they contived to prelerve rags of cloth from corruption for upwards of 3000 years.

Hithory of lave been deemed fifficient evidence that the Egyp. $\underbrace{\text { thitufyly }}$ tians were even at that early period no ftrangers to the art of chemiitry; and furely the evidence thon'd wot be the worse fur coming fiom the pen of the Flebrew lawgiver, who was himelf chacated in the court of Egypt.
15
Wotcorri. Put though it is thas cident that the rudiments cdtohigh of alnofl cuery wffulficnce wete hown in Egypt whenion, fiom the remotelt antiquity, it does not appear that any of them was caried wafreat degree of perfec. tion, undefs perhaps chemifry atome mat be encepted. One would think that no frience could have been more indifpenfably requifie to them than geometry. And jot though Pythagons is faid to have fipent 22 ycars in Egyptoulying that fcience and antronemy, he himelf ditcovercal ( $H$ ) the famous 4 th lhop. of Euclia's firt book after his return to Sumos. This, thoughat very uf ful, is yet a fimple theorem; and fince it was not cathed by the Eg?plang geometry, we cannot fuppofe that thofe people had then advanced far in fuch feculations. 'The fame conclufion mut be drawn with refpert to atironomy; for Thates is faid

## P II I L O S O P II Y.

g'ected by the Gretis :o foon as they began to frame hinory of hypotheres and to freculate in philofophy (o).

Lut is may feem itranere, :nd it certainiy is fo, that the Egrpisul prietts, in the days of Pythayoras, howid lave frefervedioneat a dicovery of ther ancefters, and at the fame tince have totally forgoten the principles and reatening which led to a conctufon appucaly comary io the evidence of fure. This is a diticuits whith we pretend not to remove, though 1h: fact whin involves it feems to be beyond the seach of con'tuats. Pealays the following ebfervations may throw upon it a feeble high. According to Ninchom, the written monuments of the forl Thoth were iof or acglated in certain civil revolutions or matural calumities which befel the lingdom of Eyypt. Fifteman y ages great part of them were recovered by an ing nams interpretation of the fymbols which he hatimer bed upor ancient columns; and the man who made this interpretation was called tice econd Thith or Mermes Trifmegyfus. But thrice i/ufrious as this perfonage wis, it is at leaft roffible that he may have been much inferior to the former llemes, and have read lis writings and tranferibed lis ennclutions winout being able to comprehend the principles $r$ realoning whichled to the fe conclufions. Any man who underiands Latin might tranflate into h swan $t$ ingue the conclufions of Newton; but much more xould be requifie to make him comprchend the demmitrations of his lublime geometry. By what mode of reaioning the firt Hermes ( L ) was led to the true idea of the folar fyttem, or whether it was by reafoning atall, cannot now be known; but it fuems very evident, that when the intercourfe etween the Egyptiansand Greeks fyrt commenced, the wifdom of tie hamor people conafled chietly in the fcience of legiflation and civil policy, and that the philofopher,
(u) This difoovery he claimed; and his chim was admited by the Greek wriets wit'out having been dimuly controverted fince. Ancxecllent mathematician, towever, has lately fhown that he equality between the fquare of the hy fothenufe of a right angled tiande, and the fum of the fquase on the e ther wo fides, wasknown to the aftronmets of India at a period long prior that of Pythagrons. Notwibhending this, it is certainly pofible that the fage of Samos may have made the difcovery himelf, the wh we think the contrary muth more proballe ; for we agree wih the able witer already mentinned, that Pathagoras who is generally believed to have converded with Indian brachmans as well as Egyptian prieft, marg have derived from them "fome of the folid as well as the vifinaty fpeculations with whic' he deli hral to infletust or amufe his dilciples." See Tranjaftin of the Roral Society of Elinburgh, val. ii. Mancir xi i. Phytic Clats.
(1) This is cicorded by Aiftute and Plutuch ; and thus exprefed by Ammianus Marcelines.-"Stelbas quaddan, cacris fimi'es, quarum ortus orlituiqu, quibus fint tempuribus porpliau: inmanis mentibus ignorari. Lib. xav. catp, 10.
(k) Fou in fupromis mundi partibus inmet.s perfinere, et phantas his inferi res circa folem revolvi, terrempariter movericurnannu, diune vero cieca avem propriam, et folem cou focum univerf in omnium centuo quiefce e, antiquilina fuit p ibfophatium fententa. Ab Ngyptis autematrorum antiquflimis ob-
 Grecos, gentem magis philulogicam quam philofuphicum, philofophia omnis an iquior juxta et fenicr manafe videtm. Subinde docucant Amavagoras, Democritus, et alii nonnulh, terram in cento mundi inmotam





(1) Some a the rs, deci'y fkilled in the Hebrew hanmane, have thonoh that the true fytem of the fun and fa-
 of the cramators that it dows not appear in the Engligh bible and other vofions. The writer of this aticle e ra-

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mitory of pher, the divine, thelegifatar, and the poct, wate all 3hilofophy united in the lame pertion. Their colmogony (for all the arcients who pretended to fience framed comongonies) differed litule from that of the Phornicians already mentione!. They held that the werd was produced fom chaos by the chergy of anintelligentrinciple: and they lkewife conceived that there is in .ture a continual tendency towards difolntion. In l'ato's Thiraus, an Esyptimpriet is interdaced defribing the deftrution of the word, and aferting that it will be cflefed bymeans of waterand free. They conccive that the univerfe undergoes a periodical confargration : after which all things are rellored to their original fom, 17 to pafs again througha amilar fuccelfion of changen. Their mo- "Of preceptive doarine the Egyptians had iwn ral ficice. kinds, the one lacred, the other valgar. 'The fommer, Enlichl's Hitt. of Ihalofophy which refpected the ceremonics of religion and the duties of the priffs, wats doubtlefs written in the fitcred books of Hermes, but was too carcfully cencealed to pafs down to pofterity. The later confilled of maxims and rules of virtue, prudence, or policy. Diodorus Siculus relates many particulars concerning the laws, cuftoms, and manuers of the Egyptians; whence it appears that fuperltition mingled with and corrupted their notions of morals. It is in vain to lock for accurate ptinciples of ethics among an ignorant and fuperllitious people. And that the ancient Egyptians merited this characier is fufficiently evident fr. m this fingle circumftauce, that they fuffered themfelves to be deccived by impofors, particularly by the profeffors of the fanciful art of afrology; concerning whom Sextus Empiricus juftly remarks, that they have done much mifchich in the world, by endaving men to fuperftition, which will not fuffer them to follow the dietates of sight reafon." See Egypt, My-

From Egypt and Phonicia philofephy paffed into Greece; where it was long taught without fyltem, as in the conntries from which it was derived. Phoroneus, Cecrops, Cadmus, and Orpheus, werc among the earlieft intruftors of the Greeks; and they inculcated Egyptian and Phenicim dofrines in detached maxims, and enfor ed them, not by Arength of argument, but by the auhority of tradition. Their cof. mogonics were wholy Phaenicion or Egyptian difguiled under Grecian mames; and they taught a future fate of rewards and punilhments. The planets and the moon Opheus conceived to be habitable worlds, and the ftars to be ficry bodies like the fun: but he taught that they are all animated by divinities; an opinion which prevailed both in Exypt and the ealt: and it does not appear that he gave any other profl of his da Etrines thm a confident affertion that they were derived frum fome god. See Orpheus.
 fontentious maxim, an! tratitonay winions; but among the Glecks, an ingrimen and pene ratiag pathe ple, it fom alfimed the iom of prow und fipechintina
 arofe nanly at the fune peri d, whomety be contite ci as the parchits not only of Gredian feience, but if almolt all de femen which was cultivated in Eume pion the tha the great Lord Bacna: Thes were Thales and Pythas tas; of whom the former founded the Ionic ichoulad the latter the Jalic: from which two fyume the vatio:s leats into which the Cieck phateraces were afterwards divided. A tare cnumorntion of thefe fects is all that our limits will adm't of a and we thall give it in the perficnous language and jell arrangernont of Dr Eatich, reforing our rasders for a fuller account than we can give of their refpeative merits to his abrilged tranflation of Brucker's biltary.

Of the Ionic School were, i. The Innic fet pro- The Ionic per, whofe founder Thales had as his fucceffors An. ccliool. aximencs, Anaxargras, Dingenes Apolloniates, and Archclaus. 2. The Socratic forol, icunded by So. crates, the principal of whofe difiples were Xen phon, Fifchines, Simon, Cebes, Arftippus, Phixdo, Euclid, Plato, Antithenes, Critias, and Alcibiades. 3. The Cyrenaic fect, of which Arittippus was the author: his followers were, his duughtcr Arete, Hegefias, Anicerris, Theodorus, and Bion. 4. The Megaric or Eritic feat, formed by Euclid of Megara; to whom fucceeded Eubuldec, Diodirus, and stilpo, famons for their logical fubtlety. 5. The Eliac or Eretriac fehool, raifed by Pha to of Elis, who though he clufely adhered to the doctrine of Socrates, gave name to his fehool. His fuccefiors were Pliftanus and Menedemus; the latter of whom, being a mative of Eretria, transferred the fchool and name to his own country. 6. The Academic feet, of which Plato was the founder. After his death, many of his diliciples deviating from his doctrinc, the fchool was divided into the old, new, and middle academies. 7 'The Perimatetic fext, founded by Ariftotle, whofe fuccelfors in the Lyceum were 'Cheophraftus, Strato, Lycon, Arilto, Critolaus, and Dioderus. Amony the Peripatetics, befides thofe who occupied the chair, were a:m Dičarchus, Eudemus, and Eudimus Fhalereus. 8. The Cynic feat, of which the author was Antillbenes, whom Diogencus, Oneficritus, Crates, Netrocles, Nenipus, and Menedemus, fucceeded. In the lita ef Cynic phiofophers muit alfo be rcckonal Hipparctia, tie wite of Crates. 9. The Stoic fea, of which Zeno weds the formder. Fis fucceffors in the porch were Perfeus, Ariko of Chios, Herilus, Spherus, Cluanther, ${ }_{4} \mathrm{D}=$

Chiy-
fefies that lis knowladge of the Hebrew is very limited, which is probably the reafon that to him the arghe ments of tefe mon appar weak and their criticifns fanciful. No man, however, bas a libher vaneraion than he for the focted whume, which he believes to have been gisen for nobler purpoles that to teach its readers the fiene of atomom" : but cculd the priaciples of that feience be found in it, he thould be frongly inclined to think the the firt Thoth was Jofeph, and that the monarch to wheme was miniter was the far-famel Ohitis. Were there any folid foundation for this fuppolition, it would be eafy to conceive how Thathacquired his fienc, and how the Egypuian priefts might retain juit notions of the folay fyem in general, hug alter they lad frgoton the evidence upon whichhe communcated thofe notions to their ancelores

## P $\quad \mathrm{H} \quad \mathrm{I} \quad \mathrm{L} \quad \mathrm{O} \quad \mathrm{S}$ O $\quad \mathrm{P} \quad \mathrm{H} \quad \mathrm{Y}$.

Hithry of Chyfippus, Zeno of Taffus, Diogenes the Dabylonian, 1 hilufiphy Amiphatr, lataxtius, and l'ohdenias.

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Oi the Iralic Schoos were, 1. The Italic fect proper: it was founded by lythagera, a diciphle of therecydes. The f llowers of Pythers were Ariftan, Micefarchus, Alcmaen, Eephemtu, Hippo, Empedocles, Epichamuc. Ocella;, Timxus, Archytas, Hippafus, Philohus, and Eudoxus. 2. The Elatic feet, of which Kenophanes was the authon: his fuceefforc, Pamenines, Mulinus, Zeno, belmged to the metaphyficul clufs of this feet ; Letuippus' Damocrithis, Protugoras, Diagmas, and Amaxachus, to the thythat. 3. The Heraditan leat, which was founded ly Hetaclitus, and foon afterwards expired; Zeno and Hippocrates philof fophited after the manner of He raclitus, and other philolophers berrowed freely from his fyytem. 4. The Epicurean fect, a branch of the Eleatic, had Epicuns for its author; among whofe i illowers were Metrodorus, Polyænus, Hermachus, Po1yftatus, D.ffitides, and Protarchus. 5. The Pyrrhosic or Sceptic Sect, the parent of which was Pyrrho: his duatrine was taught by Timon the Phlialian; and after fome interval was continued by Ptolemy a Cyrenean, and at Alexandria by Neffidemus.

Of the feculiar ductrines of thefe feets, the reader will in thi, work find a ilert account either in the lives of their refp. Etive f maders, or under the names of the fats themelves. We fh il only obferve at prefent, that though many of them were undoubtedly abfurd, and many wicked, it would yet perhaps be going too far to fay with fome, that the philofophy of Greece became impious under Diagoras, vicious under Epicurus, hyfocritical under Zeno, impudent under Diogencs, covetons under Demochares, voluptu us under Metrodorns, fantaftical under Crates, ficurilous under Menippus, licentious under Pyrrho, and quarrehome under Cleanthes. Of the truth of this heavy charge every ?ader mult judge for himflf. We are ftomaly inclined to think, that there were virtues and vices peculiar to
sanu:
Bhlutophi cul ...fter rations, \&i: each leat ; and that the fats themelves lowanalinity more or leis direct with the differnt tempraments of nan; whence the choice of fextutors often deperded o:a phyfical influence, cra peenhar difpotution of their argans. Nothing appears more natural than that thofe mean who were boan with creat force of mind and frong nerves flould difcover a predilestion for foicifm; white mortals, endowed by mature with more delicacy of fibres and heencr fenfibility, fied frafuge to the myriles of Epicurus. People, whefe temperaments farto of of no extremes, were always inclined eather for the Lyceum or the acalemy. Einh as potfolid lotidity of undentanding ranged themelves with Atiatle; ard thofe who had unty genius, or even "etenfor: 5 to that endumment, went to angment the
$=1$
Piribian
s.an uf
y.in for
jhzalg. crond of Platonits."

At the fylanat cal philafophers, however, purfued tair iaruisis into nature by nanly the fome method. Ct teeir flitofthy as well as of ours, the univerfe, "if all that it con'ai's, wat the raft object: but the indudad things whit hampere the uverte are infulte in number and ei $x$ changing; and the: cfore, ac suing to do ethwhith maxim of there, in apa. - Enet, in the of beng the fuldeto of haman fience *. 'To refrich of dace this i fibitu'c, and th fix thof Aceting beings,

to fome of which every thingraft, prefent, or to come, Hifory of might be referred; and having affertaned, as they Philuspody thought, all that could be affimed or denied of thefe clafles, they proved, by a vary thont procefs of fyilogiftic reafoning, that what is trav of the clas mot be true of every individual comprchended under it. The molt celebrated of thefe arrangements is, that which is lnown by the name of cat gries; which Mr Hancis thinke at leaft as old as the tra of Pythagoras, an 1 to the forming of which mukind would, in hapmion, be necelfatily led by the following confiderations: Every The casefuljeot of hum thought is cither fud? Lute; bat fultane and altrilute may each of them be modified under the different charazters of univerfal or particular. Hence there aifes a qualruple arrangement of things into fulpunee univer fal and fubliance parHicular; into attriluto miverfal and attributi particular; to fome one of $a$ whth forr not only cur wordis and idens, but every individul of that imm mfe multitude of things which compore the univerie may be reduced. This arrumgement, however, the acarned author thinks too limited; and he is of opinion, that, by attending to the fubtances with which they were turrounded, the G:eeian feho ls mult foon have diltirguihed between the attributes ifentia! to all fublences and thofe which are only circiandanial; between the attributes proper to hitural fubtances or bodies, and thofe which are pecular to inculizibite fubtances or minds. He likewife thi: $k$ s, that the fime and flace of the exitence of fubitanees not preient, mult fion have attraded their attention; and that in ennfidering the place of this or that fublance, they could hardly awoid thinking of is fofmion or fituation. He is of opinion, that the fuperinduat on of one fubitance upon another would inevitally fuggent the idsa of douthing or laab:t, and that the vanicty of coexijing foljanacs and attributes would difoov r to them another attribute, viz. that of reation. Inttead therefore of conining themelves to the fimple divition of fuffine and atiribute, they divided cu tribute itfelf minu nine ditinat forts, fome e Jenfial and others cicumpanil; and then by le:ting lubRance at their head, made ten comprehnive and anizerfal gourat, called, with reference to thit Greel rame, cutyories, and with ruference $t$ their Latin mame, prodicaments. Thele categries are, substance, wality, Quantify, relafion, action, passion, when, wherr, position, and habit; which, according to the fy fematic plitiofophy of the Greets, comprehend every human fience and every thbject of human thousht. Hifory, natural and civ l, prings, fays Mr Hariis, out of eubstavce; mathmaics not of quantity; optics out of cuiliuy and deanaity; medicine out of the fone; afoom, my out of Reximity and notion; mufo and mechunis out of the fome; painting out of evality did site; efics nut of relat:on; chronology out of whin; gograthy out of whese;
 passion; and for inother inftancer.

To thefe catergrive, conflerel as a mere arrageement of fience, we ace not indined to mbe many bFans. Thearangment isertanly nut complete: but this is a natter of comparatively fmall in porance; for a complate arramement of fience canot, we bzleve, be formed. The greatelt objeation the categetics aifes fr m the ufe that was mate of themby
ahace?
] II I L O
Hiflory of almoft every philof pher of the Greciun fihouls; for $\underbrace{\text { Philofuphy thofe fages lading retuced the nog ots of al human }}$
fcience to tengencral $l_{3}$ ads or general ter c inle ad of fetting themfelves to inquige by a pamfund inction in to the niture and properties of the real oljet, hatone them, employed their time in conceiving what conld be predicated of fuhfounce in gencral, of this of thet quathy, quanity, relation, \&c. in the athrad; and they foon found, that of foch generat comerption as the cot teronis there are but inve predicatios or chatio of poctio cates in mature. The firl chal's is lat whech the fredi-ate is the ginus of the fibjeet ; the fecond that in which it is the fpecies of the fuljeat; the timid, is when the predicate is the fprific diffrome of the fuljed: the fourth, when it is a property of th: fubjet: and the fifth, when it is fomething acicidina! tn the fu'jert ; (ice Logic, Part II. chap ii. and iii.) Having procestal thus far in their fyftem, they hatd nothing the do with individuals but to arange them unde their proper categories, which was commonly done in a very arbitrary manner; and then, wihh the formnity of a fyllogifm, to predicate of each tine predicable of the genus or fpecies to which it bewnerd, E'ut by this method of proceeding, it is obvims $\mathrm{t}^{\prime}$ 'at no progreis whatever could be made in phytical, miet:ophelical, or under which we arruge it, our fylloging will only give the appeanance of $p$ onf to what mutt, from the nature of things, be an abfolut fat inod. It is oniy by experments made on various fubatances aparently of the fame kind that they can be cettuinly ! now: to belong to the fame citerenr: and when thi is done, all fyllogitic realunity fom the enus whe thectes, and from the pecie, to the mbitiutul, is but folemn trifing, as every propofition in this rerrgrade courle

Orrase $\left.n^{\circ} 6.\right)$; but the feience in repute aill conti- Miro y of maleob. that of Conornls.
$\underbrace{1+1 \text { 1 } n \mathrm{n} \%}$
1t was inducdatembination of abiard matheryfacs whth mote atron! theolngy: and that wheh is pron perty called for or, had in harope an place in aibueral cda ation fom the cod of the chohth contury to the
 perind of dakns, the wholecircle of inlanation, or the li's.al arts an they were called, conmathed of tian bram:le:, the tritian and the quadiov wan of which the fomes comprehended grametr, the aria, and dathe tios; the latter mofe, aritane ic, ge mary, mat atronsin's to which was added about the end of the deventh ce... tury the It ady of a mumer of mitalyymat folthias cequally ukefs and uninclli rible.

Hitinerts lae wor's of the ameient Greek "likofor phers had been read only in imperfed Lutia tratilo tions; and before the fehndafic fyem wis compietcly eltabiahed, Plats and Arizute lad been ahtranely 1 whed $u_{j}$ on as the orade in fecence. The rigid fehoolmen, however minertally gave the prefurence $w$ the Stagyrite, becaule his analy is of butly into mat. ter and form is paculiarly calculated to keep in countenance the molt incredible doatrine of the Remith church (dee Transubstantiation) : and upon the revival of Greek learnine, this preference was rontinued alter the foho philofophy had begun to fall into contempt, nu account of much ufeful information contaned in for of his writing; on dubjets of nutural hiftory, and his fippofed merit as a natural phitofopher. At hat the intrepid fpirit of Luther and his affociates fet the minds of men free from the tyranny of ancient names, as weil in haman fience as m theoloyy; and mony phiotoner, frong up in different commtries of Europe, who profelled either to b : ccectirs, ur to thudy noture, regurdefs of every anthority but that of reafon. Of there the moll eminent le yond all comparifon was Pratiois Bacon Lotd Viaulam.

This illuft ious man having read with attention the Trmofed as writios of the moft celebrated ancients, and made furie I $y$ himeil malter of the feiences which were then cuiti- Lord Ea yated, forn difoovered the ablirdity of pretending to con. account fir the phonomena of nature by fylhorsic tenoming fom hypothetical proniphs, and with a boldafs becoming it genius of the firfo order, unfertook ro cive a nex churt of hum m knowledge. This he did mins two adenrable works, intitled, 1. De dij-

 In the furmer (fincte works, he takes a very minate fur ey of the whole circle of human foience, whin lue divides into three steat branches, lifgory, pery, and profor, corrap inding th the three facrlies of the mind, vemay, imagination, and raflun. Each on thefe - veral heads is ubdivided into minater brancies, amd refactions are made upon the wh le, whi h, the ugh We cat mither copy nor abridge them, will amp'y ie-
hit. d

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No．n．lla．
whille 5 it
botrome． \｛lo．mi ut int －$: 1,5$ ．
wasd the perbfal if the attutiverealet．Tlt o we
 thod winterpatimy mature；whizh the ahthar hoses con never be done by the logic which was than in the thion，but only by a pantulat diair indubon．＂1to．
 et intelligit，quantum demana ortine se，vel monte obfervavent；nee amplus feit ant pobet．Sylhgif．
 avienata fink：admbetur，cum fit fubuntatnatura longe impar．Aflemfun ituqu conlompit，nom res． Bydogimus es propotitionibus contlat，prepoliames $\therefore$ veibis，vabu notionam tenterefunt．Itayue fi mo－ tions iftac（id guod bahs rei eft）confuta that et to
 cot finmiaudinis．Itane fipes cil uas in inductione a＂．．．＂

To bym thers and preconceived opinions，whech he calls a mith of i，this great man was not lef，inimical than to fiftotiras；and hance his days almolt every photopher of emmence，except Dedartes and his fol－ lwer：（fe Drscirres and Cahtesions），has pro－ $f$ fred to tudy mature according to the methos of in－ dectern fo accurately lad duwa in the Noium（）rget． mom．On this method a few improvenimis have per－ haps been made；but nowithanding theie，Lord B．－ con nout undeubiedly be confidered as the author of hat phemophy which is now cultiwated in Europe， mad which will continue to be cultivated as long as men thall have more regard for matters of fact than for hypothetical opinions．Of this mode of phitofo－ hhizing we fhall now give a thort，though we hope not inaccuate，view，by tating iss objects，comparang it with that which it fuperlided，explaning its rules， and poining out its uies；and from this view it will appear，that its author thares with Arillote the en－ pure of fience．
$2 S$
Tiewofhis THE miverfe，that umbounded object of the contem－ thofoper pation，the curiohty and the retearches of man，may Le conlidered in two different pints of view．

In the frit place，it may be confidered merely as a colleation of exiltences，related to cach other by means of relemblances and ditinetion，fithation，fucedion， and derivat on，as making parts of a whole．In this vew it is the fubjet of pure defaif tion．

To acquise an aquamance wth，or a knowledge of，the univelf：in this pain if view，we mult chane－ rate all the bemes in it，mention all their fenfole qua－ lities，and mandi all thete relationj for carch．But this would be labour immende；adotwhandon andif． tinguihable dhos．A book contaimonevery wodef a hamgrage would only give us the noturals，fo to peak， of this langute．Comoke at conmehentible，it mut le pat into fime form，which wht comprehend the whole in a fmall compdes，athen enable the mind to pals catily fiom one word to immber related to it．Ot all selations amoner vorde，the mon obvious are thate of sehmblume atad demurion．An etymological dic－ tionary，herefore，in wh ch wouds are chaffed in con－ fequare of the ir refentmone and arranged by neans of that drivative dibmetion，wall gataty tacilitate the abyin inn of the languge

Jhat on in moture：The nbjeas arome us maty be sivoped by means of thear riembince，and then ar－

S O PII Y．
ramged in thategroups ly means of their diftinctions Vien o！ and othur relamas．In this claflification we are on．Tacm＇s abiced to proccol by means of our faculty of abdract．$\underbrace{\text { bhitofophy }}$ iser var iltoratan irom the circumfances in which thags dificr，and turning it to thote a nly in which they agace．Dy the judicious emphoyment of this fa－ ch iy vou ane able m only to dillmute the individual． inoo dutle，but allo to difribute thofe claffes into whter ：Ationore conurehentive，by difcovering circum－ Itance of exmblane among them：for the fewer the cionmances are whill concur to fom that refem－ blance ：hach has engaged our attention，the greater is the nunber a d dimilar circumanoces vaich are ne－ gleded；and the noore extenfive will be the clafs of in－ divi uals in which the tefmblance is obferved．Thus Noturat a nomber of individuals retembling each other in the hillory． fingle circumatiace ol lie，compores the molt extenfive klacdom of anmals．If it be required，that they finall further aefinble in the circumpance of having fathers，a prodiginns number cfamimals are excluded， and we hirm the miterior clafs of ards．We exclude a great number 1 birds，by requiring a further limila－ lity of web tect，and have the ordir of anseres．If we add hagua citiata，we co fine the attention to the ginus of Anites．In this manner may the whole ob－ jects of the univenfe be grouped，and armaged into kingdoms，clatles，orders，genera，and fpecies．
such a chalification and arrangement is called $N_{A}$ ． tural His rozx；and mult be confidered as the only foundation of any extenfive knowledge of nature．To the natural hitonian，thercfore，the world is a collec－ tion or exiftaces，the fubject of defriptive arrange－ ment．His aim is threefold．

I．＇To oblerve with carc，and to defribe with accu－ racy，the various objects of the univerfe．

2．To determine and enumerate all the great claffes of objects；to diftribute and arrange them into all their fubordinate clafes，through all degrees of fub－ ordination，till he arive at what are only accidental valicties，which are fulceptible of mo farther diltribu－ tion；and to mark with precifion the principles of this diftribution and arrangement，and the characteriftics of the various allemblages．

3．To determine with ceztainty the particular group to which any propufed Individu．al belongs．

Descriftion therefore，arrangemest，and re－ fereace，contitute the whole of his employment； and in this conflts all his fcience．

Did the mivale continute unchanged，this would Dian 30 contitute t．e whole of cur knowledge of naure：but guilhed we are witneftes of an unintermpted fuccefion of from phi－ chamges，and ourattention is continually called to the loforhy． Evelsis which are incetiently happening around us． There fuma a fet of cijpets vally more interefting to us than the f smer；buis the fources of amolt all the pleafures or pars we recure from external objects．

We are therefore moch interelted in the Hudy of the events which harpen iround us，and frongly in－ cited to profecute ic：but they are fo numerous and fo mulaturiout，that the Itudy would be immente， withont form contsibance for abbervating and facili－ tating the talk．The kame help offers itheif here as in the itady of what may be caled gabloent mature．E－ vents，hike caitunce，are fefeeptible of claflifation． in confequence of refinilimes and diftinction；and

View of by attention to thefe, we can actuite a var; catentive Bacon's $\underbrace{\text { Philofophy }}$ acquantance with asive nature. On at mation ram be chiefly dirated to thote circmatimess in wheh many evonts retemble ewh ther, whe they differ perlaps in a the whi chers. Tlian we mall attencl to their mont gener. 1 dithations; then w ditinétions of fmather extent, and form.

It is in this way acordingly that we have advance? in one kowledge of afive nature, andare gratuath, and by ne me ma flowly foming aformheres of emp more and more extentive, and daributing lafe wib grater and greater precilian into their diferent clarfes.

In the zealous and ittentive profecution of this tank a very remarkable, and interefting offervation nceums: In deferibing thefecircumfance of fomi'arity amon: events, and particularly in dite ibuting them accordiais to thofe finilutities, it is impoffible for us to overlook that confancy which is obfervent in the chmges of ma-
ture in the events which are the objects of our contemplation. Events which have one becn obferved to accompany each other are obferved aldays to do fin. The rifing of the fun is :always accompanied by the light of day, and his fettins by the daknet, of night. Sound argument is accompanied by convition, impulie by motion, kinduels by a feding of gratitude, and the perception of good by defire. The unexcept. ed experience of makind infoms us, that the events of nature go on in certain re zulur trains; and if fometimes exceptions feem to contradift this general affir. mation, more attentive obfervation never falls to remove the exception. Mof of the fiont menus crents of nature are very complieated; and it frequently requires great attentirn and penetration to difover the fimple event amidf a croud of meflential circumf:nces which are at once e.hibited to our view. But when we fucceed in this dicoovery, we nover fail to acknowledge the perfert andemity of the event to what has been formenly obierved.

But this is rot all: We firmly leli we that this uniformity will fill continue ; that fire wilmelt was, will bum paper, will harden chay, as we have formerly obferved it to do; and whenever we have und ubted pronf that the circumitance of fituation are precifely the fame as in fome former cafe, though but once cbfersed, we expect with irrefitible and undaken confidence that the event will alio be the fume.

It is not furely nec.liary to adduce many proofs of the univerflity of this law of hman thought. The whole language and astions of menare inn mes of the frat. In all langurges there is a mode of confruction which is ufed to cxprefs this relation as ditinet from all other, ald the converfition of the mof illiterate never confounds them, except when the c nceptions themf hes are confounde3. The general emphymeat of the artive and pative verb is regulated by it. Tiuris averft off an hithas; turris evergat ierra motu, exprels two relations, and no fhool-boy wit confound them. The diltintion theref re is perccived or felt by all who can [pe.d gramaticaly. Nor is any language whout gencral terms to exprefs ti i rehtion. cauie-ffert-to occalion. Nu", it is a fate in the mind of brutes, who hourl: fham that they expert the fame ufes of every fulj, at whin they formuly made Ds it; and without this, animals would be inc:mable
of folfillence, and man incapable of at imp wet. $n^{t}$. Vaw if


 capeation of ant romfidence in hat antara:
Afer all the laturus of ingetiont mon to difone

 of the hanam midel. It is an umiterfo fort in lean on thoudh, and for any thing that ha, been yet difo.
 fill more scmeral. We thatl foom fee that tita is for ficient for malag it the foundation of true haman $k$ nowledre ; all of which malt in like mance ic a duced to ultimate fates in human thought.
We mat conlide r this und alted feeline, this fe:fuation of the contancy of n ature, as :on infactive anticipation of events limior to thofe whin we have already experienced. The gereralanal yy of rature fhould have difpofed phideriphers to acquiece in thi, however unwelcoma to their vanity. In wo mitance: of eflential confequence to our fifity or whllucing are we left to the guidace of nor homad valim; God las given us the furce conduct of natural inatinte. No cafe is fo important as this: In none do we in much fand in need of a gride which nanl be purerful, infallible, and rapid in its decifins. Wethont it we mull remain incapable of all inftration from experience, and thereforc of allimprovenent.

Our fenfations are undoubtedly feelings of our mind. But all thofe feelings are accompanied by an intti.. ctive reference of them to fomething ditinat from the feelings then felves. Hence arifes our preception of externa! objeats, and our very notions of this externeity (pard a the term). In like maner, this anticip, tion ol events, this irrelibible comesion of the idar of fire with the idea of burning, is alfo a feeling of the mind: and this follan is b: a how of homan nature refercd, withont renfoning, to fomething external is its caufe; and like our ienfition, it is ennlidered as a /ign of that exteraal fomething: It is like the conviation of the truth of a mathematien propofition. This is relerred by us to fomethis, exining in nature, to a necelfary and external relation fubinting between the ideas which are the fuljucts of the pro. poffition. The conviation is the fiza or irdaction of this, relition by which it is bronght to our vier. In precilely the fome manner, the irebilible connestion of ideas is interpreted as the fendation or fign of a nuejery conn aton of extemal things or events. Thefe are fippored to inclate fmething in that nature whithenders then infep table companion. To this 37 bond of connection betwien external things we sive Dur ki n... the name of Causatiox. All ou: knowledge of his ladze f relation of caufe and effert, is the knowleder or orn rafation, fiou'nefs of what pafies in our now minds dumar the contemplation of the phenomera of naruse. It we adhere to this view of it, and pat this bianch of knowledge on the fame footing with thote callat the
 we thatl ac.juire domonghation form. If we take dry other view of the mater, we than be led inso inextricable mazes of uncertanty an i crar.

We fee than that the naturid procedurs of our f.. culy of abitration and aramemin, in ouder to ace.

Vitew if
1bemis Phiolonity






 of thate .
 Amber (fName, has wiobioned dem $t$, be comiderad alfo as come prence di lates impoted it his works by their grat auth $r$, and every thing is fad to be regulated by wed ans. lut $t$ is is the la gutge 1 anabgy. Whon atorateyn det rames on centain trains of on 'at in " his tubersa, le intues his onders. Thedeadersach, Ifebthasthe confe tance of them by lanambant: : min thas a ce:-
 Dut thoud at hrager, ignomat of the protatsation of thele baws, and of the exerted anmonity of the magiftrate, obfere this wifinaty of canduct, he would aferibe it to the gonibs and difuntion of the reople, and his oblervation wo whe be uldu wham for directing the tenor of his own wondet, as the knowledge ef the dibjact himalf of the real lurce of this confancy is for direstrey his.
Joll fo in nature, whe the theningian profers from his dforeries conceming the ex thence and firperintendance of God, to lnow that the conitme accompanment of events is the corfequace of laws which the great Author and Govemor of the univerfe has impofed on his works, the ordimay hatrof her, a itranger to this feeme, an 1 to the unferchable operations of the supreme mind, muit atribe thas conthancy to the nature of the thing . Where ba gieat relemblance butween the capmetion natiral laz and grammatical rule. Rule ialluithanguage impliesom. mand ; but in grammar it exprefles micrely a gene: ality of fur, whether of Hexin or confrution. In like mamer, a haw of vature is to the philempher nothing but the expredion of a generality of fact. A natural or phyfical haw is a generally obferved fact; and whenever we treat any tabject as a generaly oblerved fact, we treat it phyitiondr. It is a phyical law if the undertanding that agument is wompanied by c umetion; it is a phytical law of the aftectoon that darbes is accompanied by pity ; it is a phydic.ll.w w the matenal world that impulfe is aceompanced by motion.

And thus wee that the arrangement of events, or the dncosery of thafe gencen! pionts of refem. blance, is in fict the difovery of the laws of nature; and one of tive gratent ard moll important is, that the uns af nature areconltant.

There is no q willin that this siew of the univerie is incompraty mose interetting and important than that whon is talen by the matu. .1 hiduman; contemphating evory thong that is of value to us, and, in thont, the whole hite and movement of the univerfe. '1 his huy, theres.r", huts bean dignined wish the name of phbisorny and uf scinemer; and naturn hi- ithey has ben comidered as of inportanc only in fo fat as it w.s conducive to the incuritul profecuion of phaniond.

Dat the plilufophe: claims a feperiority on anothce

## $\mathrm{S} O$ P II Y

accomat: le c. fo iors himfe'f ats employed in the Vicworf





 the: rior of two irlegarably enminined cuents as the cume t the obler, the itruke rin at bell, for infance, - $s$ tha catac of found. But it has been cleaty 1lown by ine phen pher that between the blow on the behand hat cention of fond there are interposed a bong thain fevens. The blow fots the bell a tecmbate; thi ateres hair in contat with the bil, in, affith, the air immediately beyond it; and dus bew n doe hall and the ear may be intopored a mumberin is in forent, and as many nurabatw the lirt impethoin ratice ca- and that valadgra latimuethon on the nerveby which the mind is af. fuated Hecra no loneer therefore bollow the noa.onc.ature of the vulgar. Which of the events of His iram thes fose is the eaufe of the fenfation? Non: of them: It is that fondting which infeparalhy comeas any two of them, and conittutes their bumd ut inion. Thefe bonds g. union or cautes he condiders as reliding in one or buth of the connect. edobjests; diverities in his refpect mult therefore conflitute the moft important diftinctions between them. They are therefore with great propriety called the qua'ities, the proferian, of thefe refpective fubjalts.

As the events from which we infer the exiftence of thefe qualities of thin;s refemble in many refpects fuch events as are the confequences of the exertion of our own powers, there qual ties are frequently denominated powtrs, forces, energies. Thus, in the infance jull now given of the found of a bell, we infer the powers of impulfe, elalticity, nervuus irritability, and anmal fentibility.

In confequence of this inference of a necefrary connection between the bjects around us, we not only infer the polterior event trom the prior, or, in common languige, the efeet from the caufe, but we alfo inter the prior from the polterior, the eause from the eflect. We not only expet thit the prefence of a marget will te followed by certain motions in ironfilings, bit when we oberve fuch motion', we infer the prefence rod agency of a magnet. Joy is inferrel from merriment, poifon from death, fire from Inferred fronke, and impulfe from mation. And thas the ap- from cfvearmes of the univerfe are the indications of the feets. p warsot the objects in it. Appearances are the lan. grage of matme, informing us of them cantes. And as all our knowledge of the fent ments of others is derived from on confidence in their veracity; fo all our knowledige of nature is derived from our confidence in the cont mocy (findtural operations. A reracity and creduhty aceifally refulting from that law of our mental ennt uti in by which we are capable of feeech, condur us ia the one care; and the contancy of nature, and ant the principle of induction, by which we intur general laws from particular fact, conduct us in the , ther. $\therefore$ shmman fentiment is inferred from language, and lle exitlence of extemal things from fontation; fo are the laws of nature, and the powers

## P II I L O

Vicw of Facon's Philofophy
of natural oin ats inferred from the phenomena. It is by the finceesfinl fludy of this lamprage of atature that we derive ufful knowledge. 'Ihe knowledge of the infuonce of motives on the mind of man cnables the ftateiman to govern kingdoms, and the knowledge of the powers of magnetiom enables the mariner to pilot a thip thr. ugh the pathlefs octan.

Suchate the lofty pretenfions of philof(plyy. It is to be wilhed that they be well fnunded; 10 w waty be perfuaded that a mitake in this paticular will be fatal to the adrancement of knowledge. An author of

* Ancient Metaphy. fics.
great reputation * gives us am opprotunity of deciding this qualtion in the way of experiment. He fays that the ancients were philnophers, omployed in the difcovery of canfe, and that the modems are only natural hiftorians, contenting themfelves with obferving the laves of nuture, but pajing no attention to the caures of things. If he fpeaks of their profefod aim, we apprehend that the affrtion is pretty juit in general. With very fow exceptions indeed it may be affimed of his fivourite Arillotle, the philolipher
 thefe two infances, both becaufe they are fet in continual oppofition by this auhor, and becaufe it will be alluwed that they were the molt eminent fludents of nature (fur we muft not yet call them philofophers) in ancient and modern times Aiftoth's profetied aim, in his mott cel brated writings, is the inveftigation of caufes: and in the rpinin of this anhor, he has been fo fucceisful that he his hat ity jeft any employment for his tucceflers befide that of cummenting upon his works. We muft on the other hand acknowledge that Newton makes no fuch pretentions, at lealt in that work which has imm rtalifed his n me, and that his profeffed aim is merely to invefligate the general laws of the planetary motions, and to apply thefe to the explanati no particular phenomena. N ir will we fay that he has left no cmployment for fucceding inquirers; but, on the contrary, confefs that he has only begun the Itudy, has difcovered but one law, and has enabled us to explain only the phenomena comprehended in it alone. But he has not been unfuccefsful; his inveftigation has been complete; and he has difcovered beycnd all poffibility of contradiction a fag which is oblerved thre ugh the whole extent of the folar fyttem; namely, that every body, nis that cuery paticle in it, is caninually defuected toward every other body; and that this deflecion is, in every infance, proportional to the quantity of matter in that body toward which the defeeti in is directed, and to the tecinnocal of the fquare of the difance from it. He has therefore difenced a phylical law ot immenfe eatent. Nor has he been lefs fuccefsful in the explanat: n of particuld phenomena. Of this there cannot be given a better infance than the explation of the lumar motions from the theory of erravity besun by Nerston "Matheti dia facem proterente"" and how brought to fuch a deeree of perfection, that il the moon's piace be cormputed frem it for any moment within the period of two thoufand years back, it will not be found to difer from the place on which the was actualiy obecred by one hundreth part of her own breadh.


## D: Frimus binc tumiem qua coufa arentua Pbave Porghews band repuis eat, et cerr, futhita malle Tol. XIV.



Onarua folvolas hatio ruucu certamine acean,
OU: in confticimus, math fellem. maticgi;
Ctae juperos pentreare damos, et circha calt


We may now defire the champions of has f fonce of coules to mane any one caute wheh has raty bean difonered by their gatat mater, whenes in doc operations of mind or of bedy. lint they mate not an this occafion :dduce the inveligation of any matural law in which he has fomenimes fuccee led. Wiahulth greater confidence may we challende them to produce any rematable infanm of the explation of natumal plienomenaciher of nind abedy. Dy ceptanntion, we man an aconumt of the ferdedtion, and an appreciation of all th. circumbances, fufceptible of a icrapulous comyarifon with fact, and peafeetly confinest with it. It is here that the weakreets of thes philo:o pher's pretenfions is moll confpicuous; and his followers candidiy aclnowledge, that in the encuitics which procead by eaperiment, we lave not derived great alliltance from Ailfotle's phikfophy. Lut this, lay they, dues not dra gate from the preeninerce of has philoforby, becature he has thown that the pa:ticular field of obfer vation are to be cultivated only by means of experiment. But furety every field of ofervation is particular. There is nu alforat object of philof if hical refearch, the tludy of which thall terminate in the philolophy of univerfals. In every kind of inquiry, that catufe alone mult be fuppoled to at which we underltand in far as to be able :o appreciate its ef. teets in particular circumbarces, and compare them with fact, and fee their perfef ef incidence. If we have difinvered caufes, they are known as far as they are difcovered. Their genaine effects ate known, and therefore the phenomena which refult from their agency are underfond. When therefore it is acknowledged, as it mut be ackrovledged, that mankind have made but little advances in the honwledge of natare, notwidntanding the pretended difcovery of caufes by Arillotle, and the conducting clue of his plilofory, till of late years; and when it is alo allowed that noci, whie we are every day making great additions to this fubordinate knowledge, the cames which Aritotle har difeovered are forgnten, and his thinfor hy is neglected; there is great rom for fupecting (to isy the leall), that either the cates which philofophy pretends to have diforvered are not real, or hat Al: totle and his followers have ont aimed at the difonvery of candes, but orly at the difeovery of natuailaws, and have failed in the atiemp.

There feems lere to be a revions areation: Is it Hibotorno
 whicl: is neither the primenor the p herior of the two difanerid immediality adijonines events, but their homd of anton, n:ly and this diftinct tom the union itfolf: It is ervarat that this is an encuiry purely txperimental. It is of buman briowl dee wefpeati. This mult derem rat the rature of the human mind. This is a muter of contingency, known to us only by edperiment and obfirwhom. Dy cbierving all the feelings and operations of the mind, and clatting and arratgine them lite any other bject of feicnce, we dicore the general laws of homan thought and human reafoning ; and this is \& E
a'l
vicw of Bacon's「ulustophy
all the knowledge we can cever acquirc of it, or of any thing elfe.

Much has been written on this fubject. The moft acute oblervation and found judgment have been employed in the Itudy ; and we may venture to fay, that conliderable progrefs has been made in pneumatology. Many laws of human thought have been obferved, and very diftinctly marked; and philofophers are bufily employed, forme of them with confiderable fuccefs, in the diltrbution of them into fubordinate clalles, fo as to know their comparative extent, and to mark their diainguifing characters with a precifion fimilar to what has been attained in botany and other parts of natural hiftory; fo that we may hope that this fudy wil advance like others. But in all thefe refearches, no phenomena have occurred which look like the pereeption or contemplation of thefe reparate objects of thought, there philofophical caufes, this power in abitraso. No philof pher has ever pretended to ftate frech an object of the mind's oblervation, or attempted to group them into claffes.

We may fay at once, without entering into any detail, that thofecaules, thote bonds of necellary anion between the naturally conjoined events or objects, are not only perceived by mears of the events alone, but are perceived folely in the events, and cannot be diftinguilhed from the conjondions themeives. They are neither the objcet of Reparate obfervation, nor the prolutions of memory, nor inferences drawn from refection on the laws by which the operations of our own minds are regulated; nor can they be derived from other perceptions in the way of argumentative inference. We cannot infer the paroxym of terror from the appearance of impending deltruction, nor the fill of a itone when not fupported, as we infer the incommenfurability of the diagonal and lide of a fquare. This lalt is implied in the very concep. tion or notion of a fquare; bot as a coniequence of its other propertie: but as one of its effential attributes: and the contrary propofition is not only falie, but incapable of being diftinctly conceived. This is not the cafe with the other phenomenon, or any matter of fact. The proots which are brought of a mathematical propolition, are not the reafon of its being true, but the fteps by which this truth is brought into our view; and frequently, as in the inRance now given, this tuth is perceived, not directly, but confequentialy, by the inconceivablenefs of the

MrHume's Mr Hume derives this irrefitible expetation of petitio priacipit.
thenry a events from the known eflect of cullom, the alfociation of ideas. The corelated event is brought into the mind by this well known power of cuftom, with that vivacity of conception which conftitutes belief or expectati $n$. But without infiting on the futility of his the ry of belief, it is fufficient to obferve, that this explanation begs the very thing to be proved, When it alcribes to cuftom a forver of any kind. It is the origin of this very power which is the fubjeet in dipute. Beldes, on the genuine prim iples of fceptieim, this eultom involves an acknowledgment of paft evente, of a fomething different from prefent imprethone, which, in this doctrine (if dostrine it can be called), are the only certain exitences in nature: ans, laltly, it is known that oise clear experience is a fufficient foundation for this unfaken confidence and

## S O P $\quad \mathrm{H} \quad \mathrm{Y}$.

anticipation. General cuftom can never, on Mr Hume's principles, give fuperior vivacity to any particular idea.

This certain nonentity of it as a feparate object of obfervation, and this impolibility to derive this notion of neceffary and caufal comestion between the events of the univerfc from any fource, have induced two of the moft acute philofophers of Europe, Mr Leibnitz and Father Malebranche, to deny that there is any fuch connection, and to affert that the events of the univerfe go on in correfponding trains, but without any caufal connection, jult as a well-regulated clock will keep time with the motions of the heavens without any kind of dependence on them. This harmony of events was preeeltablithed by the Author of the Univerfe, in fubferviency to the purpofes he had in view in its formation.

All thofe purpofes which are cognicable by us, may certainly be accomplifhed by this perfect adjultment. But withour inflang on the fantaftic wildnefs of this ingrenious whim, it is quite enough to obferse, that it allo is a begging of the quetion, becaufe it fuppofes caufation when it afcribes all to the agency of the Deity.

Thus we have fearched evcry quarter, without being able to find a fource from which to derive this perception of a neceffary conncetion among the events of the univerfe, or of this confident expectation of the continuance of phyfical laws; and yet we are certain of the feeling, and of the perfuafion, be its origin what it may : for we fpeak intelligibly on this fubject; we fpeak familiarly of caufe, effect, power, energy, neceffary connection, motives and their influence, argument and conviction, reafons and perfuafion, allurements and emotions, of gravity, magne. tifm, irlitabili y, \&c.; and we carry on converlations on thefe fubjects with much entertainment and feeming inftruation. Language is the expreffion of thought, and every word exprefles fome notion or conception of the mind ; therefore it mult be allowed, that we have fuch notions as are expreffed by caufe, power, energy. But it is here, as in many cafes, we perceive a ditinction without being able to exprefs it by 2 definition; and that we do perceive the relation of caufation as diftinet from all others, and in particular as diftinct from the relation of contiguity in time and place; or the relation of agent, action, and patient, mult te concluded from the uniformity of language, which never confounds them except on purpofe, and when it is perceived. But even here we thall find, that none of the terms ufed for exprefling thofe powers of fubitance which are conceived as the caufes of their charasterific phenomena, really exprefs any thing different from the phenomena themfelves. Let any perfon try to define the terms gravity, elafticity, fenfibility, and the like, and he will find that the definition is nothing but a defcription of the phenomenon itielf. The words are all derivatives, molt of them verbal derivatives, implying action, gravitation, \&c. As the general refemblances in thape, colour, \&c. are exprefed by the natural hiftorian by generic terms, fo the general refemblances in event are expreffed by the philofopher in generic propoft:ons, which, in the progrefs of cultivation, are alio abbreviated into generic terms.

This abundantly explains the confiftency of our laguage on this libject, both with itfelf and with

View of Bacon's Philofophy 42 Ancther hypothefis refpecting caufalennnection.

## P H I L O

View of the operations of nature, without however allording

Facon's Phisnfophy ception of this connection a firft prin. ciple. any argument for the truth of the alfumption, that caufes are the objects of philofophie refearch als feparate exiftences; or that this fuppofed neceliary comncetion is a neeffary truth, whellier fupreme or fubordinate. But finee the pereeption of it has its toundation in the conflitution of the human mind, it feems intitled to the name of a fort principle. We are hardly allowed to doubt of this, when we ennfider the importance of it, and the eare of nature to fecure us in all things effential to our fafety and well-bcing, from all danger, from inattention, ignorance, or indolenee, by an intinet infallible in its information, and inflantaneous in its decifions. "It would not be like her ufual care (fays Hume), if this operation of the mind, by which we infer like effers from like caufes, and quice verfa, were entruited to the fallacious dedue. tion of our reafon, which is flow in its operations, appears not in any degree during the firlt years of infancy, and in every age and period of luman life is extremely liable to error. It is more contormable to her ordinary cantion (mark the acknowledgment) to fecure fo necelfary an at of the mind by fome in. finct, or blind tendency, which may be infallible and rapid in all its operations, may difcover itfelf at the firft appearance of life, and may be independent of all the laboured deductions of reaton. As the has taught us the ule of our limbs, without giving us any knowledge of the nerves and muicles by which they are actuated; fo the has implanted in us an inftinet, which carries forward the thought in a courfe conformable to that eftablilhed among external objects, though we be ignorant of the powers and forces on which this regularity depends." "

Such a knowledge is quite unneceffary, and therefore caufes are no more cognofible by our intellectual powers than eolours by a man born blind : nay, whoever will be at the pains to confider this matter agreeably to the received rules and maxims of logic, will find that neeeffary comection, or the bond of eaufation, can no more be the fubject of philofophical difcuffion by man, than the ultimate mature of truth. It is precifely the fame abfurdity or incongruity, as to propofe to examine light with a microfope. Other rational creatures may perceive them as eafily as we hear founds. All that we can fay is, that their exiftence is probable, but by no means certain. Nay, it may be (and we may never know it) that we are not the efficient caufes of our own actions, which may be effected by the Deity or by minittering fpirits; and this may even be true in the material world. But all this is indifferent to the real occupation of the phitofopher, and does not affect either the certainty, the extent, or the utility of the knowlege which he may acquire.

We are now able to appreciate the high pretentions of the philofophor, and his claim to fientific fuperi-
${ }^{44}$ of the phis. on any fientifie fuperionty of his object, nor of his lofophcr the difconvery cf phyfical laws. ority. We now fee that this can ncither be founted employment. His objeat is not caufes; and his difenveries are nothing but the difcovery of general futs, the difcovery of p'iyficallaws: and his employment is the fame with that of the defriptive hiftorian. He obferves and deferibes with care and accuraer the events of nature; and then he gre ups thern into claffes, in eonlequence of relembling circumitances, deteated

S O O H Y.
in the midh of many other; which are dillmatur and occaffonal. By gradually throwing out more circumfances of refemblance, he anders his chatles mone cy. tentive ; and, by carcfully marking thofe circtimltances in which the refemblance is obferved, he daracterites all the different claties; and, by a compurifon of thete with each other, in refject to the number (i) refembling eircumitances, he dillributes his clatien aceording to their genemality and fubordiation; thms exlraulting the whole affemblage, and leaving nothitg unaranged but accidental varieties. In this procedure it is to be remarked, that every grouping if fimilat events is, ipfo facio, difcovering a gencral firㅇ, a phylical law; and the expreffion of this alfemblage is the expreffion of the phytical law. And as every ob. fervation of this confancy of fact affords an opportunity for exerting the inflinctive inference of natural connection between the related fubjects, every fuch obfervation is the difcovery of a power, properter, or quality, of natural fubfance. And from what has been fiat, this obfervation of event is all we know of the connection, all we know of the natural power. And when the philofopher proeceds farther to the arrangement of erents, aceording to their various degrees of emplication, he is, iffo fact, making an arrangement of all natural powers accoading to their various degrees of fubordinate influence. And thus his occupation is perfectly fimilar to that of the deferiptive hiftorian, claffification and arrangement; and this conltitutes all the feience attaimable by both.

Pulosophy may therefore be defined, the fudy of whith. fhy the phenomena of the nniverle, with a view to difeo- defined. ver the general laws which indicate the powers of natural fubflances, to explain fubordinate phenomena, and to improve art: Or, in compliance with that natural inttinet fo much fpoken of, Plilofophy is the ftudy of the phenomena of the univerfe, with a view to diferver their caules, to explain fubordinate phenomena, and to improve art.

The tatk is undoubtedly diffieult, and will exercife our noblelt powers. The employment is manly in itfelf, and the refnlt of it impoitant. It therefore juitly merits the appelation of philofothy, although its 0 ' jects are nowide different from what occupics the attention of other men.

The employn ent of the phiofopher, hike that of the natural hiftorian, is threefold; Description, arraxoer ploytrert RANGEMENT, and REfFRENCE; Whe the objects are of the phinot thing but events.
lofoplicr.
The defcription when employed about evente, may be more properly termed lifory. A phitotophical hiftery of nature confills in a complete or enpious enu. meration and narrasion of fasta, properly feleced, cleared of all unneceflary or extraneons ciacumatances, and accurately namated. This conllitutes the materials of philifofly, We camot give a better example of this branch of phitofophical ocetpation than altronomy.

From the beginning of the Alexandzian fechool to this day, aftr, homers have been at immenfe pain; ia obferving the havenly hodies, in order to detect their true motion. This has been a werk of prodigions difficulty : for the appearances are fuch as might bave been exhibited altlongh the real motions had been extremely different. Nut that cur fenfes give

View if us fule inf rmation; bu: we formlaty, and fiequent. ly fille judsmants, from thefe intomations; and call thate hines deceptions of fente, whichare in fate errons 11 jodgment. But the true motions bave at hat been dicovered, and have been deferibed with fuch aticuracy, that the hiftory may be comidered as nearly armplete. This is to be fomed in the ufual fythons Gi mammy, where he tabes contain a moit accurate and fruptian ascome of the motion; fo that we can thl with pacifion ia what pront of the heavens a phan hes bon feen any inlant wat can be named.

Siv Hate Nowton's Optics is fuch anvelher perfert model if phicemphical hift ry, as far as it goes. This prit of philotophy may be called PaswameooLuc\%.

IHwing in this wanner obtaned the materials of phitof phical defeription, we mate put them into a compendions and perficusus form, io that ageneral knonledge of the miverte may be cafly asquired and firmly reained. This is to be done by chatification and imantement, and this chalification mut proced on ecfuablances oljorend in the events; and the fubfequent armagement mult be regulated by the difonatons of which thofe reimblances are hill fufeeptible. This aflemblage of events into groups mult be expreticd. They are hats; therefore the expretion mult ha propoficions. Thefe propofitions mull be valat the logicians c all generat or athat propgfitions; for they exprefs, not any individual fat of the attenhage, but that circumitance in which they all refomble. Such propofitions are the following: Proof is aceompanied by belief; kindnets is accompanied by gratitude; impuris is acompanied by motion. Thefe are ufully called gonral fage ; but there are name fuch; every fat is individual. 'This langage, how- ever inaccurate, is vory fafe from mitconitruation, and we may ufe it without foruple. Thefe propolitions arenatural or physical laws; and then the deteding and marling thue refermbuncs in event, i, the inceltigation of phy frallaws and we nay denomimute this employment of the phibtophe: Investigation.

In the profecution of ihis tank, it will be found that the fimilarities of fan are of various exient; and thus we thath form phy fical lavis of various extent; and we flall alm find that fome ase fubcodinate to others; for the refomblance of a muber of talas in one circumblance does but hid der a part of then from alio refembling in another civcmilanes: and thas we fon find fibordinations of fate in the fame why as of quieicent qualities. And it is frumathere, as in natural hillory, that our ahemblege if refmbling events wit be the more extenfive as the number of reienbligr circumananes is mather; and thits we thall have him. dums, chates, mders, gener, and ipeties of phenomena, which are exprofed by phy fiall lans of all thote diftreat rumb.

It has been already obferved, that this obfervation of platical laws is alway, accompanied by a reference of thate muiformity of crent to a netural bond of mon lierwen the concomitant fats which is conceived by us as the coufe of this comomitmey; and theref re this procsume of the phitwopher is coatidurd as the dilcovery of thate caufer, that is the difcuvery of thate powers of natural fubtuncos whith

## S O P II Y.

conftinte their phyfical relations, and may jufly be ealled their dithguithing qualiz is or proferies. This view of the matter gives rife th a new nomenclature and language. We give to thofe powers generic namen, "uch as fembibility, inteligone, irvitulitily, gra-
 out exception, mark refombling circumilances of event; and ne other definition can be given of them but a defeription of thefe circumanaces. In a few cafes which have licen the fubje ats of more painiul or refined diftulfion, we have proceeded farther in this abbreviation of language.

We bave framed the verb" "to gravitate," and the verbal noun "gravitation," which purely exprefes the frat, the phenomenon; but is crincived to exprefis the op, mation or energy of the caufe or natural pawer. It is .f importance to keep in mind this metar hylical remark on thefe terms, for 3 wat of attericin to the 49 mark on thefe terms; for a want of atteriticn to the Aitiology.
pure meanimg of the words has frequently occafioned very great mitukes in plitoforhical feience.

We may with propricty call this part of the philofupher's employment Aitiolog.
We thall give an infance of its mon fuccefsful application to the clafs of everits already adduced at an example of philof phic hitory or phenomenology.

Kepler, a celebrated Prufian aftronomer, having maturely confidered the phenomena recorded in the t:lbles and obfervations of his predecefors, difovered, amidt , ill the varieties of the planetary motions, theree circumflances of refemblance, which are now known by the name of Kepler's laws.

1. All the planets defribe ellipfes, having the fun inone focus.
2. The eliptic areas deferibed by a planet in the different parts of its orbit, are proportional to the times of demption.
3. The fiquares of the periodic times are proportional to the cubes of the mean diftances from the fun.

By this obfervation or difcovery, the fudy of the planctary motions was greatiy promoted, and the calculation of their appearances was now made with a facility and an accuracy which furpaffed all hopes: for the calculation of the phace of a planet at any propofed irftant was reduced to the geometrical problem of catting off an mea from an elli ge of known dimenfins, whin lbuld bear the fame proportion to the when eare 1 , as the tinne for whofe duration the motion is requited, has to the known time of a complete rewhinin.
Loug after this difovery of Kepler, Sir Iface Newton found that thele haws of Kepler were only particuldr calcs of a fact or haw till more general. "He frumd that the deleations of the planeis from uniform ruatineal motion were all direfled to the fun; and that the fimultan:ous deflestions were inverfly proportional to the fiuseres of the dilunces from him.
Thus way elkab, ined a phyficallaw of valt extent; but turther cufervation fhowed lim that the motion of ceery budy of the folar fyttem was empounded of an ori, inal motion cf prajection, combined with a deheaion towarl, every other bedy; and that the frmultanenas defteators were proprorional to the quantity of mateor in the body towards which they were

View of
Bunis Phitoforihy

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laws an in.
flance.
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## P II I L．O S O

view of direfed，and to the reciprocald the fquare of the di－ Racon＇s hance from it．Tha，was the law made till more $\underbrace{\text { Philofophy }}$ general．He did $n$ it stip here．Hie compared the dehection of the moon in ler orbit with the fimulta－ neous defleation of a tone thrown from the hame，and deferibing a farabola；and he found that they follow－ ed the fime law，that is，that the deffection of the moon in aleend，was to that of the forne in the fome time，as the Lipure of the Ron＇s ditance from the centre of the earth，to the fquare of the moon＇s wiftance from it．Hence he concluded，that the dethation of a fone from a ftraight line was jult a particular in． fance of the deflestions which took place through the whole folar ty： tcm ．
The deffection of a fone is one of the indications it çives of its beng gravis or heavy；whence he calis it graviation．He therdore expretes the phytical law which obains through the whole folar iytem，by tay． ing that＂every body gravitetes to every other bodz； and the gravitations are propost onal to dere quantity of matter in that other body，and invecily prop r － tional to the fquare of the＂hiture foom is．＂

Thus we fee how the arangenenc of the celential phenomena terminated in the diforery of phatical laws；and that the expreftion of this arrangement is the law itfelf．

Since the fall of a heavy body is rne inflance of the phyfical law，and fince this tall is contidered by all as the effect of its weight，and this weight is cinhler－ ed as the caufe of the fall，the fime carfe is alioned for all the deffeftions oblerved in the folar fiftem； and all the matter in it is found to be under the influ－ ence of this caufe，or to be heavy；and thus his doc－ trine has been denominated the f．fern of univerfal gravi－ tation．

Philofophers have gone farther，and have fuppofed that gravity is a power，property，or qualiy，reiliang in all the bodies of the folar fyftem．Sir Ifuc New－ ton does not exprefly fay fo，at leat in that work where he gives in account of thefe difooveries．He conents himelf with the immediate confequence of the firlt axiom in natural philotiphy，vis，that every body remains in a fate of relt，or of uniform reatili－ neal motion，muleis affeled by fome moving force． Since the bodies of the folur fytem are neither in a ftate of relt，nor of uniform reailineal motion，they mult be confidered as io affelted；that $i$ ，that there operates on every one of then a moving force，di－ rected towards all the others，and having the propor－
53 tions cofervel in the deflection．
Oticer philof phers have endeavoured to finw，that this general fast，deeate by Sir Traze Newton，is in． cluded in another till more general，viz．that every body moves which is impelled by another body in motion．They alert，that all the bolies of the flar fynem are coatinu．lly ineelled by a fluid which they call ethar，which is moving in all places，and in ail di－ reatons，or in cirealar vortices，and hurries along with it the planets and it henvy bodies．It would fecm that the familarte of motion produced by impulie， at lealt in thofe biflances in which our own exentions are min employed，has induced phil－fophers to adopt fuch not：ons；perthas，too，they are influenced by in oblcure and indiatiat notion affixed to the term ac－ tion，as applies to clanges in the material world，
and which has given rie to an aniom，＂hat a body camnot att at a difterce，or where it is mot＂，＂and thus have thought themfelves oblied to lowk fut for an matediate and contiguous：arent in ail thofe pheno． mena．

But the philofopers whe profers to be mot fell． pulous in that adherence to the rules of philonthic dfonion，deny the legininacy of this pretended inve－ Higation of caufes，haying that this ducorine is in th． ract opprition to the pracedure of the mind in acqui－ ang the lonowledge of caufes．Shate the firat of im－ pulle is not readily chfrual in the ccidtal defectuns， nor in the motions of heavy bohes，tha hay caurot be i，foral．Tlley fay that it is not eveln shaty in fow thit the phenoma of the celdtal mot on ate withe the phenmena of impule，athough the at the do in the completeft maner．It is enom，that wither the fluid nor the impulie are obferved ；nd thereste hey are in the right when they aftert，they io mherent in，or ancompanies all the bodies of the fithon，a power by which they defect to on another．（Sue Optise，no 65,67 ．
＇libe debate is ti．e eign to our prefent fapofe，which is only to thow how the obervation a da antir enient of fhomenema terminates in the difeovery if their calles，or the direvery of the powers or proputies of natural fablances．
＇llais is a tank of great diffeultr，as it is of great importance．There are two chief caules of this dith． cuity．

1．In mon of the fentaneous phenemena of nature there is a complication of many eveats，and fome of them efcape our oblervation．Attending only to the mott obrious or remarkable，we conjoin thete only in our imarination，and are apt to think thefe the con－ comitant events in nature，tio proper indication of the caufe，and the fubjects of this prilotiplical relation， and to fuppote that they are ahrays conjoined by na－tion． ture．Thus it was thought in there refided in a vi－ brating chord a power by which the fentation of found was excited，or that a chord had a finmaing quality． But late obfervations have fhown cleanly that there is an inconceivable number of evenits interpmied betricen the vibration of the churd and the fentive affeation of our car；and therefone，that foud is not the eifet of the vibration of the chort，but of the very lat event of this feries；and this is complaty demonfated by fowing that the vibation and the fowad a：e noot weefirity comefted，becture they are not alonas con－ nected，but require the interpofition of air or of foms other elallic body．

Thefe wervations fhr whe necelty of the mond accurate and minute obiervation of the phommem， that mone of thefe intermediate events may ecopa ns， and vee be thus exprfed the chanc：of imatay conneations between event，which are rably fir＂ain－ der in the procelure of naturg．As the atuly lans int－ proved，miftakes of this kinl have heen comadal； and philofophers are carcul to make heir trains of events under one name athat at prable．Thas，in medicine，a drag in rolorger comitred os a／\％
 it has been afed，but is deraminated by its encat imas． diate operation on the animal frame ：it is no legeo called a for：jfuge，Lut a fodytita．

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$\square$ 55 Caules of the dimicul－ ty of hit． fophicalin－ veftiga－
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View of
Racon's Philofophy

56
Means of infuring fuccefs.

57 A feeming anomaly explaincd.
2. When any natural powers combine their inflacnce in a fpontanecus plenomenon of nature, it is frequently very dificult to difeover what part of the complicated effect is the effeet of cach; and to flate thofe circumftances of fimilatity which are the foundation of a phyfical law, or intitle us to infer the agency of any natural power. 'Tlic moft likely method for infuring fuccefs in fuclucafes is to get rid of this complication of event, by futting the fubject into fuch a fituation that the operation of all the known powers of nature thall be fufpended, or fo modified as we may perfeetly underfand their effest. We can thus apireciate the cffeets of fuch as we could neither modify nor fufpend, or we can difoover the exiftence of a new law, the oferation of a new power.

This is called muking an experiment ; and is, of all, the mole effedual way of advancing in the knowledge of nature, and has beencalledexperimental philosophy.

It fecms, however, at firl fight, in direct oppofition to the procedure of nature in forming general laws. Thefe are formed by induction from multitades of individual facts, and mult be affirmed to no greater extent than the induction on which they are founded. Iet it is a matter of fact, a phylical law of human thought, that one fimple, clear, and unequivocal experiment, gives us the mof complete confidence in the truth of a general conclufion from it to every fimilar cate. Whence this anomaly? It is not an anomaly or contradiftion of the general maxim of phifofophical inveltigation, but the molt refined application of it. There is no law more general than this, that "Nature is conttant in all her operations." The judicious and fimple form of our experiment infures us (we imagine) in the complete knowledge of all the circumfances of the event. Upon this fuppofition, and this alone, we confider the experiment as the faithtul reprefentative of every pofinble cafe of the conjuntion. This will be more minutely confidered afterwards.

The lalt branch of philoforhic occupation is the explanation of firbordinate phenomena. This is noTheory or thing more than the referring any particular phenomeerplanation non to that clafs in which it is included; or, in the of fuberdi- language of philofophy, it is the pointing out the nate phenomena.
generallaw, or that general fack of which the phenomenon is a particular inftance. Thus the feeling of the obligations of vircue is thought to be explamed, when it is fhown to be a particular cafe of that regard which every perfon has for his dearelt interelt: The rife of water in pumps is explaned, when we fhow it to be a particular cale of the preflure of fluids, or of the air. The general law urder which we fhow is to be properly arranged is callicd the frinciple of the explanation, and the explanation itfelt is called the theory of the phenomenon. Thus Euler's explanation of the lunar irrecularitics is called a theory of the lunar motions on the principle of gravitation.

This may be done either in order to advance our own knowledge of nature, or to communicate it to others. If done with the fint view, we mult examine the phenomenon minutely, and endeavour to detect every circumflance in it, and thus difoover all the known laws of nature which concur in its production; we then appreciate the operation of each according to the circumftances of its exertion; we then combine all thefe, and compare the refult with the pheno-

## $\mathrm{S} \quad \mathrm{O} \quad \mathrm{P} \quad \mathrm{H}$.

menon. If they are fimilar, we have explained the plienomenon. We cannot give a better example than Franklin's explanation of the phenomena of thunder and lightning. See Lighining, and Electricity Index.

If we explain a phenomenon from known principles, we proceed fyntheticaly from the general law already cftablithed and known to exert its influence in the prefent inftance. We fate this influence both in kind and degree according to the circumftances of the cafe; and having combined them, we compare the refult with the phenomenon, and fhow their arreement, and thus it is explained. Thus, becaufe all the bodies of the folar fytcm mutually gravitate, the moon gravitates to the fun as well as to the earth, and is continualiy, and in a certain determinate manner, deflected from that path which the would defcribe did the gravitate only to the earth. Her motion round the earth wiil be retarjed during the firlt and third quarters of her orbit, and accelerated during the fecond and fourth. Her orbit and her period will be encreafed during our winter, and diminithed during our fummer. Her apogee will advance, and her nodes will recede; and the inclination of her orbit will be greateft when the nodes are in fyzigee, and leaft when they are in quadrature. And all thefe variations will be in certain precife degrees. Then we fhow that all thefe things actually obtain in the lunar motions, and they are confidered as explained.

This fummary account of the object and employment in all phifofophical difcuffion is fufficient for pointing out its place in the circle of the fciences, and will ferve to dired us to the proper methods of profecuting it with fuccets. Events are its object; and they are contidered as connected with each other by caufation, which may therefore be called the philofoplical relation of things. The following may be adopted as the fundamental propofition on which all philofophical difcuffion proceeds, and under which every philofophical difcufion or difcovery may be arranged:
"Every change that we obferve in the fate or condition Fundamen. of things is CONSIDERETS Br us as an effect, indicating the ta! propofiageny, Harateriaing the kind, and determining the degree tion of phiof its INFI RRED caute."

As thus enounced, this propofition is evidently a plyficallaw of human thought. It may be enounced as a necelfary and independent truth, by faying, every change in the flat: and condition of ibiggs is AN EFFECT, \&c. And accordingly it has been fon enounced by Dr Reid*; Fffays on and its title to this denomination has been abundantly the intelfupported by him. But we have no occafion to con-lequal fider it as polfefling this quality. We are fpeaking of Powers of philofophy, which is fomcthing contingent, depending Man. on the exifence and conftitution of an intellectual being firch as man ; and, in conformity to the view which we have endeavoured to give of human knowledge in the lubjest of phitofophical relation, it is quite fufficient for our furpofe that we maintain its title to the rank of :n univerfal law of human thought. This witl make it a firlt principle, cven although it may not be a necellary truhh.

All the proof necoffary for this purpofe is univerfality of fact; and we believe this to be withont exception. Wie are not to expect that all mankind have made

View of Bacon's Philofophy lofophical difcafion,

View of or will ever make, a formal declaration of their opiBacon's nion; but we may venture to fity that all have made $\underbrace{\text { Philofophy }}$ it, and continually do make it, virtually. What have the philofophers of all ages been employed about but the difcovery of the caules of thofe changes that are inceffantly groing on ? Nil turpius phyduo (fays Cicero) quam fori fine ctuyf quidquan dicere. Human curiolity has been directed to nothing fo powerfully and fo conltantly as to this. Many ablurd caufes have been affigned for the phenomena of the univerfe; but no fet of men have ever faid that they happened without a caufe. This is fo repugnant to all our propenfities and inftinets, that even the atheiftical feet, who, of all others, would have prolited moft by the doctrine, have never thought of advancing it. Toavoid fo thocking an abfurdity, they have rather allowed that chance, that the concourfe of atoms, are the caufes of the beautiful arrangements of nature. The thoughtlefs vulgar are no lefs folicitous than the philoliphers to difcover the caule of things; and the poet expreffes the natural and inflinctive pafion of all men, when he fays,

## Felix qui potuit rerume cogioficre caufas.

And this anxiety is not to nourifh, but to get rid of fuperftitious fears: for thus

## ———metus omnes, et inexoraùile fatum <br> Subjecit pedibus, frepitumque Aiherontis avari.

Had men never fpeculated, their conduct alone gives fufficient evidence of the univerfality of the opinion. The whole conduct of man is regulated by it, nay almof wholly proceeds upon it, in the moft important matters, and where experience feems to leave us in doubt; and to act otherwife, as if any thing whatever happened without a caule, would be a declaration of infanity. Dr Reid has beantifully illultrated this truth, by obferving, that even a child will latgh at you if you try to periuade him that the top, which he miffes from the place where he left it, was taken away by nobody. You may perfuade him that it was taken away by a fairy or a fpisit; but he believes no more about this mobody, than the malier of the houle when be is told that noboly was the author of any piece of theft or mifchicf. What opinion would be formed, fays Dr Reid, of the intellects of the juryman, on a trial for murder by perfons unknown, who thould fay that the fractured ikuil, the waten and money gone, and other like circumftances, might polibly have no bo caufe ? he would be pronounced infane or corrupted. Controverted by Mr Hume

We believe that Mr Hume is the firt author who has ventured to call the truth of this opinion in queftion; and even be does it only in the way of mere polibility. He acknowledges the generality of the opinion; and he only objects to the foundation of this generality: and he objects to it merely becaule it does not quadrate with his theory of belief; and therefore it may happen that fome men may have no fuch opinion. But it mult be obferved on this oecalion, that the opinion of a philofopher is of no greater weight in a cafe like this than that of a plonghboy. If it be a firt principle, directing the opinions and actions of all, it mult operate on the minds of all. The philofopher is the only perion who may chanceto be without it; for it requires much labour, and long habits refo-
lutely maintained, to warp our natural fentiments ; and experience fhows us that they may be warped if we are at lufficient pains. It is alfo worthy of remark, that this philofopher feems as much under the influence of this law as ordmary mortals. It is only when he is aware of its not tallying with his other doctrines that his fcruples appear. Obferve how he fpeaks when of his guard: "As to thofe impreflions which arife from the fenles, their ultimate caufe is, in my opision, perfecty inexplicable by human reafon; and it will always be impofible to decide with certainty whether they arife immediately from the object, are produced by the creative power of the mind, or ate derived from the Auchor of our being."

Among thefe alternatives he never thought of their not being derived from any caufe.

But it is not enough to flow that this is a phyfical law of the human mind: we have affimed it as a firt principle, the foundation of a whole fcience; therefore not included in or derived from any thing more general. Mr Hume's endeavours to thow that it is not a neceffary truth, thow with fufficient evidence :hat mof attempts to derive it in the way of argument are petitiones frincipii; a thing very commonly met with in all attempts to prove firl principles. It cannot be proved by indnction of fais that every event has a canfe, becaule induction always fuppofes an obferved fat or event.) Now in by far the greatelt number of events the caufes are unknown. I'erhaps in no event whatever do we know the real canfe, or that power or energy which, without any intervention, produces the effect. No man can fay, that in the fimplelt event which he ever obferved, he was fully apprifed of every circumftance which concurred to its production. We fuppofe that no event in nature can be adduced more fimple than the motion of a furpended glafs ball when gently fruck by another glafs ball ; and we imagine that moll of our readers will fay that he perfectly fees every thing which happens in this phenomenon. We believe, too, that moft of our readers are of opinion that a body is never put in motion but by the impulfe of another, except in the eafes of animal motion ; and that they are difpofed to imagine that magnets put iron in motion, and that an electrified body moves another by means of an interpofed though invifible fluid fomehow circulating round them. Now we mult inform fuch readers, that unlefs the itroke has been very fmast, fo imart indeed as to fhatter the glafs balls, the mation of the fufpended ball was produced without impulfe: that is, the two talls were not in contact during the Atroke; and the diftance between them was not lets than the goooth part of an inch, and probably much greater. We munt fay farther, that it is not certain that even the molt violent froke, fuch as would thatter them to pieces, is enough to bring them into real contact. The proofs of this fingular potition are too long for this place; but the evidu ce will be fufficiently feen by confulting the article Opties, $n^{\circ} 66,67$.

Unlefs, therefore, our readers are willing to allow that the fufpended ball was put in motion by a repul. live force inherent in one or both balls, they mult acknowledge that they do not fully know all the circumfances of this fo fimple phenomesion, or all the train of events which happen in it; and therefore they are reduced to the neceflity of futpofing, although they do

View of
Bacen's $\underbrace{\text { hilof phy }}$

61 With groat inconfit. ency.

## 62

 This pre pofition a firlt prin. ciple inca. pable of proof.no: ix: it, an intcreming fumi or matter, lay the im
 i. pudruced.
'flis Luing the eale in the fimplet phenomenon What we can pitch mpon, what th the we tay the nomberlefs molitades which are incumparably more compic? Jialk we ront werowdeds: that the efficient canfs, evar in tie volan labe of the word, the im. me li, ely precedine evants, are unkumw, becanfe the cor jomestratare nt dibleved? and theretore it cannot be bid the it i, fromexperimental induction that this

 d a maman agunt it for we have moxperment of unquatemahi monrity but the naren circle of our
 thalherthare are perhoscodis of change where we
 ciont cante.

If thing fecmetoremain, t? erefore, but to alow that this phytical law of haman judgment is mhinfive, a condithent of the homm forl, a firlt peinciple; and incapable of any other proof than the appeal to the
63
Caufes not ribfer ved but inferred 1 rom the phenomena which are the lan grateof nature.
feciings of every man.
Simply to fyy, that every change is confidered as an clicet, is not eiving the whole chamesers of this phytich law. The cade is not always, perhais never offord, hut is inferflinom the phenomena. The inferconce is therefore in every infance dependant on the phenomenon. The pirenomenon is in us the linGuage of nature: It is therefore the fole indication of the caule and of its agency: It is therefore the imbication of the rery salf, and of no other. The obfered
change therefore charaterifes the caule, and matks its kind. This is confirmed by every wera of phitofophical languate, where, as has atready been oderved, the names of the inferred $f$ yers of nature are nothing but either abbrevinted deforiptions of the phen mena, or terms which are defined folely by fuch detcriptions. In like mamet, the phennmenon deternines the came in a fari ular righond an no ther , and we have no immudiate marure of the degree of the caufe but the phoromenon itlelt. We tale many meafures of the canie, it is true; but on cxamiation they will be found no to te iamodiate mealures of the catue, but af lle etick. Alluming gratitationacthe care of the piantaly deviations hom uniform rectineal motio $r$, we fiy that the yavitation of the mon is but ghen $^{\text {th }}$ th pare ci" the gravitation of a fone therown firm the hand: hut we fiay $t^{2}$ is only from wherving that the duterinn the fone is zose timen grenter than the
 Whole knowlenge ai toe combe is rot onty formided en our knowjedge of the minmomon, but it is the fande. 'Inis will he cound a remark of immenje coniequence in the profecuion of phit fophical relearches; and a Itrit attantion to it whll mot emly guard zis, againt a thomath mitakes itho which the reatoning pride of man wouk continually lead us. tut will alio cnable us fully to detest many egregious and fatal hlanders made in confequerce of this pininfphical vanity. Nothing c an be more evident han that whenever we are purzled, it would be folly to continue croping among thofe ob. fette bengs callicd caufis, when we have thair prototype:, the phenomenathemflyes, in our hands.

## S O P II T.

Such is the account which may be given of phito. fulisy, the fudy of tlas works of Gol, ats related by calation. It is of vat extent, acang from an at m to the gramious Author of the Univerfe, and acomplating the whole comested elain of intellitrent, ferfftive, and inanimate beings. The philotopher makes ufe of the defcriptions and arronemonts of the matural hiforian as of mighty ofe whatel in the berinning of his career; confiding in the uniformity of nature, and expecting that fimmaity in the quiefent properties of thing", will be accunpmied by fume refemblances ia thote more inforant properies which contitute their mutaral dependence, linbing them togrether in a great and endlefsly ramified chain of cuents.
ive have endeavoured to afectain whe precifon the pecular rovinue of thilofophy, both by means of its cbject and its mode of procedure. After this it will not require many words to point out the methods for profecuking the fondy with expedian and with fuccefs. The rutes of philophizing, whach Newton puemifes to his account of the planetary motions, whech he fo inupubonly filowed, and with a fuccefs which gives theme areat antimity, are all in frict conformity to the viow we have now given of the fubject.

The cinta ate is, that fimilar cates are to be affrgned to frmidat phenmem. 'This is indeed the fource of all nur knowloge of comened nature; and with. out it the univeric wombld omby prefent to us an incomprelienfible ch.r. It is by no means, however, neceliary to erj in this as a maxim fir our procedure: it is an inftedive propentity of the human mind. It is abfolutely nocoflary, on the eontrary, to eaution us in the application of this propentity. We mult be extremely conident in the certain:y of the refemblance before we venture to male any inference. We are prone to reafon from analogy : the very employment is a reeable; and we are ever difpofed to embrace opportunities of engaging in it. For this reafon we are fatisfied with very flight $r$ femblances, and eagerly man over the confequ-wees, as if the refemblances were complete; and our refearches frequently terminate in falithond.

This properfity to analngical reaforing is aided by anothor equally firmy, and e pally ufefil, when propery direfed; we mean the froperlity to form genemal lows: it is in fal a pr: penfity to dicover coulis, whill is equivilent to the eltabilhing of general laws. It apperts in imntler form, and is called a love of or tate fir limplicity; and his is encouraged or juftificd as agreerble to the noformity and timplicity of niture. "Natura femper ibi fimilis et conlona," fays Newton; "Fruhta fit per plara, quod fieri potelt per punciora," fays an ther. 'lhe be mafnl, the wife economy of natues. are phrafes in every body's mouth; and Newton enjoins us to adopt no m re caufes than are fumicient in expl.in the phenomena. All this is vary well, and is true in its own degree; but it is too freguently the fubterfuge of buman ranity and felflove. This inom dinate admiration of the economy and fimplicity ol nature is gener...lly conjomed with a manifet love of fyitem, and with the astual production of fome new fyltem, where fi m one general principle fome extenfive theory or expmatins is ded ced and oftered to the word. The atitho fees a fort of retemblance

View of Lacon's Lhuotophy

## P II I I O S O P if

View of blance betreon a cotain feries of phenomena and the
Bacon's confequences of fome principle; and thinls the plin-

## Philofophy

 ciple adequate to their explamation. 'Then, on the authority of the acknowledyed fimolicity of mature, he roundly exaludes all other pranciples of expl mation; becaufe, fius he, this pinciple is tullicient "ct lrus. tra fit per jubas," \&c. We could point out many in. fances of this hind in the whingers of pothap the fort mathematician and the poorch philodopher of thes century ; where extentive theories are thas cataliony erlibited, which at fow jears camination have thown to be nothing but analogis, indili atly oblerved, and what is wore, inaccurntely applied.To regulate the heizardors propenfities, and kecp philofophers in the right path, ivewton inculcates another rule, or mather gives a moditication of this in junction of fomplicity. He enjoins, that mo caufe fhatl be admitted but what is teal. His woids are, that no caules phail be whinilad but fuch as are treer, and fuficient

## ^truc

 caufec c plained. to crount for tie phenomen. We apprehend that the meaning of this rule has been miltaken by many philof phers, whomagime that by true le means catas which ratly exit m nature, and are not mere creaturesof the imarination. We have met with dome who wou'd bogele at the dovtrines of Aritotle relpeting the planetaty motions, ary. thet they are canted ang $\mathrm{b}_{\mathrm{j}}$ condutang intelligent minds, becanfe we know of nore fuch in the univerfe; and who would neverdlelefs think the dostrine of the Catelian vortices delerving of at leat an examination, becaufe we fee fuch vortices exilt, and produce effiras which have lome refemblance to the planetary motims, and have jutly rejceted them foldy becaufe this refeminance has been very imperfect. We apprehend Newton's meaning by thefe words is, that no caule of any event thall be admitted, or even contidered, which we do ant know to be attually concurring or exerting fome influcnce is that very $e$ event. If this be his meaning, he wruld rejeet the Cartefian vortices, and the conducting pirits of Arifotle for one and the fame realon; $n$ it becaute they were not adequate to the explanation, nor becaule fuch caufes did not exift in nature, but becaufe we did not fec them any how concerned in the phenomenon under confideration. We neither fee a fifit mor a vortex, and therefore necd not trouble ourielves with enquiring what effects they would produce. Now we know that this was his very conduct, and what las diflinguifhed him from all phitofophers who preceded him, though many by following his examplu, have al. fo been rewarded by fimelar fuccels. This has procured to Newton the chavater of the mokf primplo. pher; and modelt his procedure may, for ditinction's fake, be called, becaule the contrary procelure of others did not originate iv much from ignorance as from vanity. Rewton's conductor in this was not modelty, but fagacity, prudence, caution, and to fiy it purely, it was found judgment.

For the bonds of mature, the fuppafed philofonheal caules are not oblered : they are injerned from the phenomena. When two dibfances are oblerved, and unly when they are bferved, to be connected in any feries of events, we infur that they are comented by a natural power : but when one of the fubatances is not feen, but fancied, no law of hmman thought produces any inference whatever. For this reafon alone New.

Vol, XIV.


 dimance atad quamety of mathor. OA $\mathrm{I}_{3}$ : ! $\quad \therefore+1$

vered no comfe, as il ihat (1) malit aty pait.
Ih ow how th; daflebion wes pendred;--
that h: hane nos mare than he hal whld then at?
 tented with having deferibed it foracty, hat a a w mathemutioi m could now matine cables ot the flamenty motions as accuane as hapleaf. 1 , and with hanno in a few years to lave eney pupole of navigutionamiof philif phical curiohis completely ardored; and $1:$. vas not difippointert. And when phibophers on as
 Which would prouce ihate deftedinno, he cumentel
 cxplanatione with the machonicul principles all now. ledged by their wath as ; thowiner that they had tranigrefled both parts of his rale, their coules neither doing real nor tufficient frexplaining the placnomons. A caude $i$, fuficion for explaimiss a phenome:on orl? when its legitinate confequences ate perfoerly agrza able to the fe phenomena.

Nowton's difecre:ies ramain withoutany diminuti a or change : no phitormpher las yet advarce 1 a ted further.

But let not the authority, or even the fuccers of This docNewton be on:" guile. Is his rule founded in rea- trine fon? It furcly is. For if philof phy be mbly the in. foaded ar terpretation if nuture's laguase, the inference of toano. catues from the phenomena, a fancied or hypothert. cal phenomenon can produce rothing but a fanciful caule, and can make no addition to cur knowledge of real mature.

All hypo hefes thercfore muft be bunithed from phihophical difution as frivelons and uflef, adrainiftering to vanity alone. As the explanation of any appenance is nothing but the pointins ut the genetal fact of which this is a paricular intance, a hyputhelis can give no explanaton: knowing nothing of caule and offect but the conjunceon of than cerent, we Cenothiag of couration whercone of the events is hypothetical. Alhough al! the legitimate conelequaces
 to the phenomenon, it is extromely dangereusto aifame this principle as the real cance. It is illogical to make ufe ut the econcmy diture as an ansument for the truth of my hypothers; for if true, it is a phylichtruth, a mater of fuct, and true mily to the ex:ent in which it was obforved, and we are not hatitha to fay int it is to wne dep forthe: ; ilicralo. ente in at is caretill it b. offrat. Buthe propolition that nuture is in conominal is fale ; and it is atwatheng that is
 theles; for it is not the curbors who dre Uaccival by ir, they are geneally ied by heis own ramis. Notame is more rbfervable than the prodighas lar ct: of no.
 difarent means is well larown the atilanomers, wo
 precife'y the fame whether the eath mow round the fun lake the other planets, oulwher the fon with? Lis attendant plames moves romind ha enth : and tinat $+5$

## 67

Dandre of hyputhati;

## S O P H Y.

ricw of Kovn's Batorophy

The domenaration of tha fold opinimg is had fom a cera winh thear cantes: fr it may be aferted, that


 1. yord yumana ; maderem inisi mall cap.ble of being caplanal in amtion way. The Amher of Nature Fezm to dif it vaicty; and than comet be mamedafath apura in whe to matheonceivable


 mathe in acompl hat than an's.

AF: pincipic thereke an wh.ch w found any In a.moth plomplia pruce ane, anis in net only in-


 do wo mach ham in philofor hy as the introduation crhepother:
Authers heve commonly been futiffed with very fight refmilines, atsid ratura are cills mithed by the appeamese of reatonince which the refenthares lave countenaced. The encions, and above all $A$ sithote, were mach given to this mo is of explanation, and have filled pilloiophy whablurdities. The fightelt reienibiances were with them fufficient foundations of theorics. It has been by very flow degrees that men have learned caution in this refped ; and we are forry to fay that we are not yet cured of the difeafe of hypothetical fyftematizing, and to fee attempts made by ingenions men to bring the frivolous theories of antiquity again into credit. Nay, modern plilofophers even of the greatell name are by no means exempted from the reprach of hypothetical theories. Their witings do ound in ehers, nervous fluids, animal fipvits, vorties, vibrations, and other invifible agents. We may affirm that all thefe a:tempts may be fhown to be either unintelligible, fruitlefs, or falfe. Either the hypothelis has bear fuch that no conequence can We diflinaty drawn fom it, on account of its obfeurity and total watat of refembance to any thing we know; or the jutt and legitimate confequences of the hypothefis are inconthent with the pheromena ( x ). This is remarkably the cafe in the hypothefes which have besa introduced for the explanation of the mechanical
phenomenal of the univerfe. Thefe can be examined by accurate fcience, and the confequences compared without any miflake; and nothing elfe lut a perfeat agreement thould induce usevon to lifen to any hypothefis whatever.

It may here be afkod, Whether, in the cafe of the molt perfect agreement, after the malt extentive com parifon, the hypothefis thould be admited? We believe that this muft be left th the feoling of the mind. When the belief is irretiquble, we cua reation no moor: Rut as there is no impothility clas percatan agresment with fome other hypothelis, it is crident that it does nut convey am irrefragable title to our hypotie. fis. It is faid, that fuch an asreement autuoniles the reception of the lypothetical theory in the fame man. ner as we muft admit that to be the true cypher of a letter which will make perfect ferfe of it. Bu this is not thue: in decyphering a letter we know the fuunds which madl be reprotented by the charaters, and that they are really the conftituents of peech: but in hypothetical explamations the fint principle is not known to exilt ; nay, it is polible to make two cyphers, cacl: of which fhall give a meaning to the letter. Inftances of this are to be feen in treaties on the are of decyphering ; and there las been lately difcovered a mational charager (the egam chicovered in 1reland) which has this property.

We conclude our caticifm on hypothetical explana. tions with unis ubfervation, that it is impolthbte that they can give any addition of hnowledge. In every hypothefis we thrat in an intermediate event between the phenomenon and lime generallaw; and this event is not feen, but iupp fed. Thercfore, according to the true maxims of phil f phical inveftigation, we give no explanation; for we are not by this means enabled to adign the general law in when this particular phenomenn is included: nay, the hypothefis makes no addition to our tim (rieneral has: for cur hypothefes muft be flead, in oider to tally with all the thenomena. The bypon fis therefore is mderitood only by and in the fhenomena; and it mult not be made more general than the phenomema themflues. The hypothetis gives no gereralifation of fats. Its very application is fomded on a great coincidence of tâis; and the bypothetical fact is thrat i. between two which we really obferve to be arited by mature. The applicability thenfore of the hyothefo is not more extenfive
(i) It has often been matter of amufement to us to cxamine the bypotheticil theories of ingenious men, and to obfcre the power of nature even when we are tranfrefing her c mmanis, Arauram expellat furca, tamero
 in you will find that the hypothetical canfe is touchel and retouched, hee the firf fetting of a piature, till it is made to refenble the phenomena, and the caufe is nill inferred, may explainet, in frite of ell his ingenity, from the phenomenon; and then, infead of deliring the feeturn to pay him his due fraife, by fay"t that the piture is like the man, he infits that they fiall fay, what gives him no credt, that the man i, lile the picturt. But, alas! this is feldom the cafe: The pioure is generaly an anamorphofs, unlike any
 4.nnirgen the ten, and wnege is on the end of an elephent's twank; and yet when this was ricwed through a properglafs, the word becme an cyebrow th the eye, and the probefis was a very prety ringlet of hair. we bey mdulance for this piece of hevity, becaufe it is a mote eppofite mhenation of a hy pothe lical theory. The remblance batween the principle and phenomeron is true only in detached uncomated feraps, and se paincipueftef is an incongroms patchwork. Dut by a pervertion of the rules of logic, all thefe inconather map puicut of visw, and the explamation is fomething like the phenomenon.


S O P II Y.

View of extenfivethan the fimitaity of hats which we onerve, Eacon's Philoforthy and the hypothetical law is not more general than the obferved law. lact us then throw awty entircly the hyporhetical haw, and inlat the oberved one in our lift of general haws it will be in diforent labsage from the hyputhetical hw, but it will exprefs the fime

It is ia experimental philofoplyy alone that hypothefes can have any jull clam to damithon ; and here they are not admitted as explamations, but as conjec- tusesferving to direct our line of experingents.

Effens coly appear ; and by their appeatance, and the previons information of experione, catues are immediately afeetatined ly the perfect hmibuty of the whole train of events to other than formeny oblerved: Or they arefuggeted by more imperfer refemblances of the phenomena; and the diggeitions are made with flonger or fainter evidence, according as the refemblance is more or lel's perfeet. Thefe fuggeltions do not amount to a confidential inference, and only raife
 jechure, we have recourle to experiment ; and we put the fubjef under confileration in fuch a fituation, that we can liny what will be the effect of the conjectural caule if reat. If this tallies with the appearance, our conjecture has more probability of truth, and we vary the fituation, which will produce a new Cet of eflects of the conjectured caufe, and fo an. It is evident that the probablity of our conjecture will increale with the increafe of the conformity of the legitinate effects of the fuppofed caule with the phenomen, and that it will be entirely deftroyed by one difagreement. In this way conjectures have their great ufe, and are the ordinary me ms by which experimental philofophy is improved. But conjestural fyftems are worfe than nonfende, filling the mind with falfe notions of nature, and generally leading us into a courfe of improper conduen when they become principles of ation. This is acknowledged even by the abettors of hypothetical fyftems themfelves, when employed in overturning thofe of their predeceflors, and eltablilhing their own: witnefs the fucceffive maintainers of the many hypotherical fyftems in medicine, which have had their fhortlived courde within thefe wo laft centuries.

Let every perfon therefore who calls himfelf a phi. lofopher refolutely determine to reject all temptations to this kind of fyfem-making, and let him never confider any compofition of this kind as any thing better than the amafement of an idle hour.

After thele obfervations, it cannot require much of phate difullion to mark the mode of procedure which will phical pro. cedure,
difenver the pethaps long trin of intermediate nper: ions, and alfo fee in what manier and serce +h. eat principle of explamation concurs in tha wionhtrie por. cois of nature.

In all finch cafes it is evident then cor invenioration (and inveftigation it moff Atriclly i, ) must proesed by
 To talke an inkance from the mat bal woll, let a, lifen to Gabiloo while lee is teathing his finater, $1^{1}$ : cambe ol the rife of water in a pump. IJe liwh atat it is owing to the prollure of the air. "lhes i, hispais. ciple; and he announces it in all its extont. All mat. ter, fiys he, is heavy, and in particular ait is hoavy. He then prints out the crmeftion of this guncal principle with the phemmenon. Air being heavy, it mut be fup. portal: it mult lie and prefs on what lipports it: it muft prefs on the finfuce Als of the water in the cifem furnunding the pipe CD of the punp ; and alo on the water C within this pipe. He then taibes notice of arother gencral principle which cxerts its fubordinate influence in this proceis. Wrater is a fluil: a tluid is a body whofe parts yield to the fmallet impretion; and, by yiehling, are cafly moved among themielves: and no litde parcel of the fluid can remain at reft unlefs it be equally proffed in every direction, but will recode from that hide where it fitRains the steatef preflure. In confequence of this Aladiey, hoom to be a property of water, il any part of it is prefled, the prefure is propagated tiro' the whole; and if not refited on every hide, the water will move to that fide where the proparzted preflure is not reffed. All thefe fubordinate or collateral propolitions atre fuppofed to be previoully demonftrated or allowed. Wrater therefore mult yied to the preffure of the air undefs prefled by it on every fids, amd mult move to that lide where it is not withheld by fome uppofie prafure. He then

 there is no oppofirg prehture on the water in the trife
 Jawn till it touches the lurtace of the wate in the yipe ; Ropode the pillon moti drann up by a power funcient io lift it, and all the atr i.scumle $t$ on it. and fuppofe i: drawn up a foot (r a fatom-here remains nothing now (ays he) that 1 know of, to pref on the furfice of the svater. In front (mys he), sentemen, it appeors to me, that lue waw in the fump, is in the fane lituation that it wald te in were there no air at all, but water peradint) the (ift rat $t=$ a height AF ; Luch, that the chlum of xace PADG
\& I 2 FWilis

Baen's frefers on the furface $A B$ ar much as the ar does. Phitumpiny Now in this cafe we hnow that the witer at C is preficd upwards with ? it rece cyual to the weight of a column of water, !avi or the fection, I the pipe for its onfe and Cl for its hei, hit. The water below C therefore will be prefied up into the pire CD, :ud will rife to G , fo that it i on a leyd with the external water CC ; that is, it wil tife to If. This is a neceflay confequence of the wei ht and prellite of the incurmbent column $F A B G$, and tha twidity of the westef in the cikem. Consequences perfect'y timilar mult neceflarily follow from the weight and prefure of thic air: atd thersfers on drawing up the piton trum the fafface C of the watcr, with which it was in contazt, the water munf followit ill it atain that height which will male its owa weight a balauce for the preffure of fice circumamhent air. Accorlinyly, gembenen, the Itallan rlunkers infom m, hat apump will notraife water quite lifty palms; and form their tatermation I conclule, wat a piilar of water fify palms high is Bomenart heavier than a pillar of air of the farme bafe,

## P H I L O

Thus is the thenomenon explained. The tife of the water in the pump is thown to be a particular cate of the gencral fast in hydrotatics, that huids in com-

## $\mathrm{S} O \mathrm{O}$ H Y.

affording us no affiftance in the application of the powers of nitrue to the purpefes of life. Ni, a will thi: cacte much wonder in the mind withe cnighecoced reader of the profent day, who ieflects on the ute that in this dialectic procefs was made of the catgories, and the method in which thefe categries were formed. From tinft principles fo sague in themedres, and fo gratnitouly affuracd, ingenous men might decuse nany differnt conclufions all equally erroneous: and that this was aetually done, no furer evidence can be given, than that hardly a lifetime clafped in vach the whode fyitem of doentines which had captivated the nireds of the moit penstrating, have not been ofener ihan once exploded and ovcrturned by another fyPtent, which flourimed for a while, and then was fapianted by a third whith flared the fame fate. Hite was an infal. diole proof of their error, for infability is incompatible with truth.

It is allowed by all that has has been the cafe in thofe branches of tady at leat : hich contemplate the phiofophical relations of the material world, in aftronomy, in mechanicat philofophy, in chemitry, in phyfology, in medicine, in agriculture. It is alfo achowledged, that in the courfe of lefs than two centuries back we have acquired much knowledre on thefe very fubjects, call it philofoply, or by what name you will, fo much more conformable to the natural courfe of things, that the decuations made from it by the fame rules of the fynthetic method are more conformable to fact, and theref re better fitted to direit rur conduct and improve our powers. It is alfo certain that thefe bodies of doctrine which go by the name of philofophacal fyftems, have much more fability than in atciont times; and theugh fometimes in part fuperfeded, are feldom or never wholly explo. ded.

This cannet perhaps be affirmed wit: equal confo. deace with tejpet to thoie peculations which have our intellect or propenfies for their object : and we have not perhap attamed fuch a repre entation of hu. man nature as will bear comparif in with the criginal: nor will the legrimate deductions from fuch doctrincs be of much mo:e fervice to us for directing our conjuct than thofe of ancient times; and white we obforre this difference between there two fereral chates of fpeculations, we may remark, thot it is conjomed with a difference in the manner (f) condafing tha ftudy. We have procecded in the old ald elan method when invetigating the rature of rial. ; bit we fee the material philufofhers running about, falling mach of their time away from books, in the thop of the artian, or ia the open ficids egage in obermaton, labouring with their hands, and bufy with experiments. But the peculatit on the intellet and the acov? powers of the the human fonl feems unwilling to be indicbed to any thing but his own ingenuity, and his labours are confined to the cloct. In the firit clafs, we have met with lomething like fuccels, and we hare improved many arts: in the other, it is $t$ be feared that we No interto are net much wifer, ur better, or happier, for all ur truth, phil fophicatamments.

Here, therefuc, mun fureb have beca fone great, fome fatal mirale. There has indeed been a material defert in our mode of procedure, in the employment of this method of reafoning as an inlet to truth. The

Vew of
l'acun's
$\underbrace{\text { Phitofophy }}$ municating veffel; will Rund at hevehes which are involfely as thesir denfities, or that columns of equal vicights are incquilibrio.

This way of proceeding is called arguing á prisi the fynthetic method. It is founded on jut principles; and the great progrefs which we have made in the mathematical fciences by this mode of reatoning fhows to what length it may be carricd with irrefitt. ible evidence. It has long been confidered as the only inlet to true knowledge; and nothing was allowed to be known with certainty which could not be de. monfrated in this way to be truc. Accordingly logric or the art of reafoning, which was alfo called the art of dikovering truth, was nothing but a fet of mles Sor fuccesffully conduating this mode of argument.

Under the dircation of this infallible guide, it is not furely umer aumable to expeat that phat fophy has made fure progrefo towards perfection; and as we know that whe brightel geniufes of Athens and of Rome were for ages folely occupied in philofophical refearches in every path of human knowledge, it is equally reafonable to fuppofe that the progrefs has not only been fuse but great. We have feen that the explanation of an eppeatrance ia nature is nothing but the arrangericat cf it into that general clafs in which it is comgremended. The clats has its dilinguifling mark, whin when it is found ia the pheromenon under conaderation, fanes it in its claf, there to remain for ever an adition to our flock of knowleage. Nothing can be lift anj wher way but by forgeting it; and the andines of philofopers mut be fable like the laws 1f nature.

Wic have fecn, however, that the very reverfe of all this is the cafe; that philofiophy has but vary lately canerged from worte than mad darkn of and ignomance; the what puted under the num: of thitof thy was Whins but a fytem of crrors (if fy fems they could be (Had), which were termed doctines, delivered with Lut mont impofing apparatus oi legical demontration, but belicd in ahoftevery infunce by experience, and

## P II I L O

View of faa is，that philofophers have totally miftaken the road Bacon＇s of difeovery，and have pretended to fet out in their Philorophy invelligation in the very point where this jouncrey fhould have terminated．

The Arifotelian logic，the fyllogitic art，that art fo much boalted of as the only inlet to trice know－ led．e，the onty means of difeovery，is in dired oppo－ fition tw the ordinary procedure of nature，by which we every day，and in every attion of our lives，acpuire knowledge and difiover truth．It is not the art of difoovering truth，it is the art of communicating knowladge，and of detecting croor：it is nothing more than the application of this maxim，＂whaterer is true of a whole clafs of ohjects，is true of each individual

## 72

 of that clafs．＂This is mot a juft account of the ant att of com－of difcovering truth，nor is it a complete account of muvicating the art of redfoning．Resoning is the producing be－ knowledge．lief；and whatever mode of argumentation invariably and irrefifibly pr duces belief，is reafoning．＇The ancient logic fuppofes that all the firf principles are ：al－ ready known，ant that nothing is wanted but the ap－ plicition of them to particular facts．But were this nua，the application of them，as we have alrady ob－ ferved，can hardly be called a difoovery：but it is not ture；and the fas is，that the frit principles are fe－ nerally the chicf obj－Ats of our refearch，and that they have come into view only now and then as it were by accident，and never by the labour of the logician．He indeed can tell us whether we have been miftaken；for if our general principle be true，it mull infuence every particular cale．If，therefore，it be falle in any one of thefe，it is not a true principie．Ard it is here that we difcover the fource of that flustuation which is fo much complaired of in phitodophy．The authors of fyftems give a fet of confecutive propofitions logically deduced from a firt principle，which has bsen hattly adopted，and has $m$ foundation in nature．This does not hinder the amufement of framing a fyatem from it，nor this fyftem from plealing by its fymmetry： and it takes a rum：but when fome oficiot，follower thinks of making fome ufe of it，which repuires the comparion with experience and obfervation，they are found totally unlike，and the whole fabric rant be abandoned is unfound ：and thus the faccellive fofem； were continually pulhing out their predecefors，and prefently met with the fame treatment．How was this to be remedied？The mincimti 1 was feldom egregioufly wrong ；the fyllogitic ant a．．．l ere now attained a degree of perfestion whet ifft little room for improvement，and was fo fanilialy underfood by the phinfophieal prantitimers，that they feldom committed any great bluniers．hint we examine the firlt principles？This was a tulk quive new in fcience；and there were hardly any rules intiou received fytuens of logic to direat us to the fuecersfol performance of it．Arifotle，the fagacious inventor of thofe rules，had not totally omited it ；bat in the fervor of philofophic fpeculation he had made little wfe of them．His fertile genius never was at a lofs for firlt principles，vihich anfivered the purpote of ver－ bal difquiftion without mach rifk of bing whed on account of its dillmilitude to nature；for there was frequently no prototype with which his fyam．atic doc－ trine could be compared．His enthunaltic followers

S O P H Y．
 and philofophy，no 1 merer in the hambor anan ac－

 monks efrally ignorant of men ation thing．But


 the fymmetry of comp lition，and the neyt moment blated then by their incuafifency wheremiones．
 to throw away the firt princpies alarselnt，whon exception or examinathon，ant madabur to find ont new one which flomld hand the ceit of loote；that i，fhould in every caf bearemble to far．
Philutwhers berin ondicer，that un ter the mano． ticed tuition of kin＇natare we have acquired much netul Anowlenge．It io thecefore highly probable， that her mehod is the moty proper for acquing knowledge，and that by imitaing her manaer we thall have the like fuccets．We ne too apt to flight the occupations of children，whom we may obferve continually buly turning every thing over and over， putting them into every fituation，and at every dif－ tance．We excule it，faying that it is an innocent amulement；but we fhoull f．ly with an ingenions philofopher（Dr Reid），that they are molt ferioufly and rationally employed：they are aequiring the h．t－ bits of obfervation；and by merely indulging an und－ termined curiolity，they are making themielves ac－ quainted with furomating uljeats：they are fruck by timilitudes，and amated with mere challification． If fome new efreat ocens from any of their litule paye， they are eager to repeat it．When a child has for the frit time tumbled a foon from the table，and is pleafed with its jingling nonfe on the floor，if another lies within its reach，it is fure to thare the fum＝fatu． If the chitd is indulged in this duerfon，it will re－ peat it with a greedinefs that deferes our attention． The very firt exger repetition flows a confidence in the contancy of natural operati ns，which we con hardly aferibe wholly to experiense；and its keemefs to repeat the experiment，fhows the interelt which in takes in the exercife of this moft ueful fremonty． It is berinaing the fludy of nature；and ifs cocup ation is the fime with that of a Nowton computing the mations of the mona by his fublime theory，and comparing his calculus with ohfervation．The clikd and the philofopher are equally employed in the conterphation of a fiminaty of event．and are ano－ nus that this fomilanty fhall return．The chide is is true，thitak not of this abltrat object of coniteme ba－ tior，but throws duwn the fpoon asain to hawe the pleature of hearing it jingle．The philofopher fut－ perts that the conjoration of events is the cronf－ quence of a gencral liwy of nature，and tits ur，expe－ fiment vilete this conjunction recurs．The child is happy，and eager to enjoy a pleafure which to us ap－ pers hathefivelons；bre it has the fame fornta－ ficn with the hatere of the philofere，who re－ jrices in the fuccefor of his expesiment：and the fard， fommerly a trifie to botb，wow acquias impotaro． Both go on repeatint the cupurnant，till the fist ceafes to be a movelay to ciner：the cald is fatistat，

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and the phitu fonder has now eftablinged a new latw of naturc.
Suh (ays this amiable phitofonther) is the calacation of had mature, whof fom the beginning to the end of our lves mates the play of her feholars their mon indruktive lahons, and hat imphanted in our mited the curionty and the induitive popenfity by whel we are cnabled and difpated to lann them. The exercife of this imbotive principle, by which natnee prompts u; to infor? neral haws from the whervation of fatcular facts, sives us a feceies of logic new in the fhems, but aldathuman mathere. It is certainly a method of difonemp; for by thele means generat puinciples, formaty makow, tare cone into view.

It is a gun and ration 1 lugic; for it is founded on, and iaded is omly the lathtul application of, this masim, "That whateres is trae sith refoce wevery indir dual of a chafo of conte, is true of the whole claf." This is jutt the invenfe of the maxim on which the Arifotclinn lomic whilly proceeds, and is of equal atherity ia the conit of reaton. Indeed the exprefion of the general 1 w is only ine ablereviated expredien ofevery paticutar intance.

This new lugic, therefore, a the logic of indution, mut not be confiderd as fuberdinate to the ch, or founded on it. Sce Logic, latt 11I. chap. 5. In fate, the ure and legitimaty of the Arinutelian logic is rimaded on lise induetive,

## All mimals are xortal;

All men are animals: therefore
All men are mortal.
This is no argument to any perfon who choofes in deny the mortality of man: even atheugh he acknow leages his animal mature, he will deny dic major propolition.

It is buide our purpof to fhow, how a point fo geneal, fo congenial toman, and fo fanaliar, remainca folong umoticen, ahbough the difunition is curous and retifactny. 1t was not till wihin thefe two centurie; that the inctating demand for facticai monicfos, paticulany in the arts, made inquifitive anen fee how ucieis and intufficient wis the lemmeng of the foh ciss ia ot y riad of involtigation which Was comeen 1 wht hit awi butinus ; and obferve, that fiefor hat recired weful infumation chefy from perins actully cncged in the ats which the peobatien we comeavoriog to illuftate; and that this knowevie confited cliefly of coperiments and (benators, the only onmibutions which their au-


The IT why Orgathe of Bacen, which points ont the turemetiod fominn a bedy of teal and ufful homene she dy, lle ledy of vature in the way of acreftor, "ambe, and experment, is un-
 It ardy h , hatered othegranmar of nature's lanFane isac w bin to the loric of Arifutle;

As liseloic Abinut hatits rules, for has the

 anm in: 'ent:' - mic from velach all the selt are bet
 be wien as fire as the genotal athimation whith

## J If I L O S © P It Y.

is deduced from them." If this be not attended to, the mind of man, which from his earlicit years hows great eagencels in farching for firlt principles, will jacun' incquent!y afribe to the operation of a general priaciple evome wheh ate merely accidental. Hence the popular belief in oment, palmifty, and all kinds of fortune tulling.
or dificovering general frin-
'This ruke muit evidently give a now turn to the ciples, whole track of phimighai al inveligation. In order to difcover fird principles, we mult make catenfive and accurate dficrvations, fo as to have copious inductions of facts, that we may not be deceived as to the catont iftle principle infered from them. We mult catend our aceuantance with the phenomena, paying in mimute atention to what is going on all
 our llefet druigg the fitine from our own fancy, Lut in the world, copying our lines from her own features.

To delineate human natere, we mult fee low men ase. To five the mith iophy of the materin world, we muRn n tiexits phen mena.

This method of ftedying nature has been profecutcd during thefe two lut centuri's with great eagerneds and incolis. Philufphers lave been bufy in mahing accurdte obfervations of facts and copius collections of them. Nen of gemius have dife vered points of remmblatce, from which they have veen able to infer m.my general powers both of mind and body; and refmblatces, among thete have diggented powers itill more general.

Dy thefe efforts invefigation became familiar ; philofophers tudied the rules of the art, and becime more expert; hypothefes were banilhod, and nothing was admitted as a principle which was not inferred from the mofr copious industion. Conclufions from fuch principles hecame every day more cunformable to experience. Nitakes fometimes happened; but recourfe being bad to more accurate obfervation or more copious indution, tine mitakes were conecied. In ti:e andrati prefent Itudy of mat re, our fieps are more fow, atd fying mif helitating and painful; our conclulions are mere limit. takes. ed and modeft, but our difoveries are mone corain and progreflive, and the refults are mose appicable to the purpoles of life. This pre-eminence of modern philoforhy oror the ancient $i$ feen in every path of inquiry. It vas fift remarkable in the fudy of the matenind world; and there it ithlontimes to be mott confpearus. But it is no lefs to be feen ia the later performares of plitofophers in matahyis panmatology, and ethics, where the made of isveltigation by araly fis and experiment has been greatly adopted; and we may add, that it isthis juter view of the employment which has re!tored phil fophers tu) the world, to fociety. They are 10 longer to be fand only in the a ademies of the fophifts and the cioilters of a convent, but in the difthar e of public and private duty. A phatofophic genius is agenats foobfervation as well as refiestion, and he days, Hom", jum, Amani a me nt hil alarim past.
Afier faying fo much on the nature of the employ- Eftinate of ment, and the mode of procedure, it requices no deep the phitopenctration to perceive the value of the phitof phical tophac chan charater. If there is a propenfity in the human mind ractor. minch

View of which difinguifhes us from the inferior orders of fen－ Bacon＇s tent beings，without the leaf circumstance of inter－ Philofophy terence，a propenfity which alone may betaken for the charatterinte of the facies，and of which no trace is to be found in any other，it is difinterefted intellectual curie fits，a love of discovery for its awn fake，ide－ pendent of all its advantages．

We think highly（and with great julie do we think lo）of our rational powers；but we may cary this to far，as we do every ground of delferlination． To every man who enjoys the cheating thought of living under the care of a wife Creator，this bound di prerogative will be viewed with more modefly and d if． We fhould rank in which He eltcens the rational powers of m．$n$ ． think mo－ deftly of our rational powers． In no cafe that is of effentisl importance，of indifpen－ fable necellity，not only to our well－being but in（ur very exiftence，has He left man to the care of his ra－ fob alone；for in the fief inftance．He has given us reafon

To guide the helm，while patton blows the gale．
God has not crufted either the prefervation of the in－ dividual or the contimunne of the race to man＇s no－ tons of the importance of the talk，but has committed them to the furer guards of hunger and of fexual de－ fire．In like manner，He has not left the improvement of his nobleft work，the intellectual powers of the foul of man，to his non notions how important it is to his comfort that he be thoroughly acquainted with the Importance alfo to the fore land of curiofty：and he has made of our in－this fo flong in a few fuperirr fouls，whom He has finctive principles． appointed to rive light and knowledge to the whole Species，as to abfract them from all other purfuits， and to engage them in intellectual refearch with an ardour which no attainment can ever quench，but，on the contrary，inflames it the more by every draught of knowledge．
————But what need words
To paint its power？For this the daring youth
Breaks from his weeping mother＇s fondling arms
In foreign climes to rove．The pensive fag，
Heedless of sleep，or midnight＇s hurtful vapour，
Hangs over the fickly taper．－Hence the from
Of all familiar prospects，though beheld
With transport once．Hence the attentive gaze
Of young aftonifhment．
Such is the bounteous providence of Heaven，
In every breast implanting the define
Of objects new and range，to urge us on
With unremitting labour to stair
The fired fores that wait the ripening foul
In Truth＇s exhauflefi boom sikenfol．

But human life is not a fituation of continual necif－ fity；this would ill fut the plans of its D nencent Author：and it is from induction of phenmenena to－ tally oppofite to this，and from foch incuatom alone， that we have ever thought of a wife Creator．His wifdom appears only in his beneficence．Human life is a fence filled with enjoyment；and the foul of man is footed with propenfities and powers which hove flea． fire in dire terms，for their object．Anotherdriking
difinction of our mature is a continual diffofition on refinement，of which few trace are to be d，and in the actions of otter amati．＇There $i$ ，hating d if of nature fo grateful in ifeif at to plate the fo wits mind of man till he has moulded it $t$ ．）his a．．．．y．$\because$ ．









 man hats a tit k w he embayment of limb flue as
 allowable to fur ar hae got the means of intull．e．tard
 fociat duties，to fut this wantage as lar as it will go： and，in all ages amd commerie，it $i$ is been confiders as forming the grate ft diftinction between men of a dy forme and the poor，who mut earn the fir fubfitence by the frat of their brow．The plebeian mut learn to work，the gentleman mut learn to think；and no．
thing can be af farer mark of a groveling foul than for to work，the gentleman mut learn to think；and no．
thing can be a firer mark of a groveling foul than for a man of fortune to have an uncultivated mind．

Let us then cherifl to the utmont this difinguifhing ought to propenfity of the human foul ：but let us doeventhis becherifn． like philotophers．Let us cultivate it as it is；as the ely as far as handmaid to the ats and duties of life；as the guide it is fubfr－ to fomething yest more excellent．A character is not to vine to the be efimated from what the peron linows，but from life．of what he can perform．＇The accumulation of intellectual knowledge is ton apt to create an inordinate appetite for it；and the man habituated of peculation is，like the miler，too apt to place that pleasure in the more pafefon，which he ought to look for only or chewy in the judicious ufo of his faromite object．Like the miser，ton，his habits of hoarding up generally wife him for the very eng yment which at feting out：he propofed to hinielf．seldom do we find the man， who has devoted his life to fecientific purfuits for their own fake，pollefled of that fupenintity of mind which the active employ to gond purport in times of ferplevi－ ty；and much deidomer do we find him polielied of that promptitude of apprehonion，and that cieciom of purpose，which are necellity fir panting through the difficult fees of homandie．

But we may ute the god things of this life without abating them；and by moderation here，as in all other pundits，derive thole fold advantages which philo－ Thy is able to benin：And thefeadrantages are grand To enumerate and defaribe then would Le to write is Great volume．We mayjuft take notice of one，wilich is an obvious consequence of that fife and simple view which we have given of the father：and isis， 8, a modern opinion of on s altamment：．Apparatices Li nits of are all that we know ；cafes are for ever hid fin our our know－ view；the powers of our nature an ot lead us for rat．le de．
I，et us therefore，without helatation，rainquifn all parfaits which have much things as ultimate friaceldes for objects of examina ions．I it us attendee the tutor－ donations of things which it is ewe great biome is t．） explore．
$\qquad$ 82 mint to of ifc．

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view of explate Among the fe there is fuch a fuburclination
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as that of means in (nd), and of vifrumens to an Ofwation. All will arknowledge the ablertaty, the foracer of vicwing lis the with a marakope. It is equally abfurd for ut to examine the natme of kmo. leoke, of truth, of infaite windrm, by our intellectual powis. We have a whe fold of accellible kownledge in the wort, of (rod; and one of the greated alvantages, and of th: mot fublime patares, which we can derive from the conteripl tion, is the view which a judicums phidnd phe a reacarch will not indal ibly Give a of a vorhb, not contitity, of a mamber of deiuchad objeas, cumatiat ondy by the liacting tie af coexilicnce, but an matere a ffime of being , all conseeted together by catiation, with mammable degrecs of mbordination and fableviency, and all coUperating in the production of one whe ato and ghe us pupofe. The heat which has but a fart of dentibilicy muft he wamed by fan a proneet, math be f latied to find itiold an impatant pert o. this itupustourmathine ; and cannut but adore the incon premenfible atill who contrived, crated, and divoct, the whole. Let us not liken, then, to the timid anmomitions of thentogical ignenance, which thrimhs with sit perditinushome ferm the the ughts of accounting fir
S. every thing ly the powers of ature, and conminers Philoiophi- the ate atempts as an appoach to atheifm. Phibofocal dafurit- phical difquition will, on the cuntray, exhibit thefe tiongives juft motions of God and if our own fouls.

Geremal laws of the unverte, that vomderful concatenation and adjutment of evory thing both material and intellestu ${ }^{\prime}$, as the mott thihing intance ( $f$ incom. prehenfibie nidom; which, by means io few and fo funple, can prosuce ellects, which by their grandetur daucle our imagimetion, and by their multiplaty elude
all pofitility of enumeration. Of all the obtacles which the veaknef, the folly, or the finful vanity of men, have throwat in the way of the thenlogian, here

Vien of is neme do fata, fir hitide to all his endeavours, as a cold and comfortlefs fyttem of matcrialitm, which the reatining pride of man firt engendered, whinh made a figure among a fow fecolatits in the latl century, lou was fonn forgotan by the philofophers a enly louty with the (Hfervation of nature and of nature's God. It has of late reared up its head, being now cherithed by aid who with to get rid of the glings of rem ree, as the (nly winier compatible with the peace of the iicenticu: and the de fual: fir we may fay to then as Heary l'. fas to the prnce of Wates, "Thy wilh was, futhe liasig, to that thought." In vam will the divate aitumatiol.ty this devif with the metaphyfic:] Exarimo if the chumb, it is phiomonsy alone that can butut tha chat. Philolophy fingles rut the e chatamerttic fheromena which dilinguig every ubbflame: am pmofophy rever will helitate in diying that the is a fet of frenomena which charatomie mind and awther whin characterife body, ams that thel: are "ts culy differcht. Continually appealine to f.ect, to the fhen mena, fir cur knowlea.e of every cauf, we flallhure no difficu'ty in deciding that thought, meniony, uhition, joy, hope, are not com. patible atmbricis with Lant, weight, elanicity, tuidiy. Tuta floagio Paike ; philofophy will mantain he dignity of unat wature, will detect the fophifns of the anterialit , confute their arguments ; and the alone will :chtore to the rourtenatace of nature that ineffab? beanty of which thule wald deprive her, who would t ike away the fupreme Mind which fhines from with. in and gives life and exprefion to every feature.

## P II I

Fhilofonty if Philuller Natural Phlosornt. Sce Nituail Plibjophon, PHs. losophy, and laristes. b) fog

Mratal Phrosorar. See Mral Phiofophy.
IHELOSTORGIUS, an ecchenakal hitorian of the ful century, was born in Cappulocia, and wote an atridgment of eccleftallied hitiong, in whoch he weats Athanalus with fome fovity. This work contains maty curions and interching particulns. The b, it cution is that of Henry de V a s in Greek and Letin. There is aifo attributed to him a book arganft Pobhyre.

P'EILOSTRATUS (Flavius), was an anciont Guech athos. If wre the Life of Apollonims Tymunto and fome other thins whin have come
 Liman Athenm, becaufe be taume at Athens; hat
 sum: and he lims, in his life of Aphonius, that he Wedtube at Jommes when he was young. He fre. quented the forons of the fophit, :and be mentions


 fiom lys to 212, whon thofe foptilistourihad. Ite

P H I
became known afterwards to Severus's wife Julia Au- Philoftrao guta, and was one of thofe leamed tren whom this philofophic empreis had continnally about her. It was by her comand that he wrote the Eite of Anlionius ' Yyannis, as lie relates himfelf in the fame flice where he informs us of las commetions with that leamed lady. suidas and Helfchins fay that he was a tar het of hetoric, firit at Athens and then at Rume, from the reign of Severus to that of Philippus, why obtained the empire in $2+4$.

Phiolratus's celehrated work is the life of Apol. lonius: which ha, err neouty been at ibured to Lacian, becade it has been primed with fi me of that author's pieces. Phimhratus endeavours, as Cyrilobferves, to reprefent Apolunins as a wonlerful and extraordmary perion; rather to te admired ant adored asagod than to be condeled as.a mere man. Hence Eunapius, in the perace to his Lives of the Sophifts, fays that the proper tutle of tha work would have been, The Coming of a Ged to IT, ; and Hierocles, in his book agrant the Chritians which was chled Philalethes, and which wis reluted by Euehus in a work tith extant, among other things frew a comparim batween Apolloniusand Ielu, Chrill Ithas rivays teen a ppofet that Philuft aths conjofed his work with a view to dieredit the miracles and dotrines of our Loed,

## P H I $\lfloor\operatorname{GOI} \mid \quad \rho$ it I

Philonra- by fetting up other miracles and other boctrines agrand tus. them, and this fuppofition may betrac ; but that A pol. lonius was really an impoltor and madician may no: be fo certain. He may, for what we know, have beena wife and cxcellent perion; and it is remarkable, that Eufebius, though he had the worft apinion of lhiloftratus's hiflory, fays nothing ill of Apollonius. II conciuded that that hifory was writen to oppofe the hiftory of Jefus; and the ufe which the ancient infidels made of it jultites his opinion; but he draws $n$, in . formation from it with regard to Apellonius. It would have been improper to have done to ; lince the fophiftical and affested ityle of Philofratus, the fources from whence be cwns his materials to lave been dawn, and, above all, the abfurdities and contradiations with which he abounds, plainly thow his hiftory to be no. thing but a collection of fables, eithor insented or at leatt embellithed by himfelf.

The works of Phitoftratus, however, have engaged the attention of critics of the firf clap. Graviu, had intended to have given a corref edition of them, as appears from the preface of Mcric Cafaub on to a differtation upon an intended edition of Homer, printed at London in 1658 , Svo. So had Bently, who dehgned to add a new Latin verfion of his notes; and Fabricius fays that he law the frott fhect of liently's edition printed at Leipfic in 169 I . Both thefe defigns were dropped. A very exact and beautiful edition was publilhed at length at Leipfic, 1700, in folio, by Olearius, profeffor of the Greek and Latin tongues in that univerfity; who has proved himfelf perfectly qualified for the work he undertook, and hown all the judgment, learning, and indullry, that are required in an excellent editor.

Sec Arol. s.osilus, p. 127, col. I. and Elount (Charles).

Philoftratus's I.ciecrs; but fome of thefe, thomeh it is not eafy to detcrmine which, wete witten by a nephew to our Philoflatus, of the fame name, as were afifith the laft cirdteen in the book of imerges. 'This is the reafon why the title runs not Philoprati, but Piotofrat , vom theref fufor funt conniar.
'Lhere were many perfons of the name of Phitofrat: among the ancimes; and there were many (ther vicule
 catant befide thofe we have mationed.
 countigmen from deflutation. Ahicr the liege of kome by th: Gauls, the Fidenates allembledan army, and marched agrant the coupa!, demanding all the wives and dangters in the city as the only combition of peace. This demand aforithed the ferators; and when they refufed to comply, lhilotis advifed them to fond all their female fixes difutiod in matron's clothes, and the offered to march herfediat the head. Her advice wastollowed; and when the lidenates had featted late in the evoning, and were quie intoxicated and fallen afleep, lhidotis lighted a torch as a fignal for her countrymen thatiach the enemy. The wiole was fuccebful; the Fidenates were corquerd: and the fenate, to rewad the filelity of lae fomald llaves, pormitted then to appear in the dref, of the Romun ma'rons.
PHILOXEViUS, an officer of Alexander, wdo reccived Cilicia at the general divimon of the pro:inces. ——A fon of Piolemy, who was given to Pelapidas as an hotige.-.A dythyrambic poet of Cythera. He enjoged the favour of Dionyfins tyrant of Sicily for fome time, till he offended him by leducing one of his female fingers. Duing his continement philoxe. mus c mpled an allegrorical poom called C'x'eps; in which he had delineated the charatter of the tyram under the nome of P lyphemus, and repacenied lis mittrefs under the name of Galatea, and himelf under that of Ulyfes. The tyrant, who was fond of writing poetry, and of being appluded, remuved Plailoxenus from his dungeon; bat the poet refufed to purclate his liberty by faying things unworthy of himdeli, and applading the wreteled verlis of Dionyfius. and theretore he was funt to the quarries. Eting ic: at liberty, he fome time :rever was anked his rpurion at a Sat about fome vales which Dionsfius labl juat repeated, and which the contiers had reeived with the greatelt applaufe. Philoxenns gave no anfice, hat l.e ordered the guards that furrounded the tyrmons table to take him back to the quaraies. Diongtias was p'ealed with his pleafantry and with las firmanes, and immediately forgave him. Philoxenus died at Ef hefus about 380 ycars before Chrif.
 cy, \&c. a ftramer.

Philter, is alfo ufed for a drug oipreporniad. which it is pretended will excite love-Whe word is formed from the Grack grenc. " 1 lowe", 0" ches, " lover."

Philters are dittinguifhed into true and inustach, and were given by the Grceks and Romans ti e:cielowe. (See Love in medicinc.) The fpurion are apelis on charms, fuppefed to have an effect bey ond the ordimary laws of nature by fome magic virtue ; fich are thofe faid to be given by old women, witches, \&ic.-The true

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philyca phiters are thofe fuppofed to work their effen by fome authors who believe the reality of thefe philters, and
allege matter of fac in confirmation of their fentiments: among the reft, Van Holmont, who fays, that upon holding a certain herb in lis hand for fume time, athd taking afterwards a little dog by the foot with the fame hand, the dorg followed him wherever he went, and quite defirtalhis former mafter; which he pretends to acenme for thus: 'The leat communicated to the herb, not coming alone, but animated by the emanations of tha matural finits, determines the herb towards the man, and identifies it to him: having then received this lemment, it attracts the fpirit of the other object magnetically, and gives it an amorous motion.-But this is mere cant; and all philters, whatever facts may be alleqed, are mere chimeras.

PHilyCA, in botany. See Prybica.
PIILLRA (fab. liit.), was one of the Oceani. des, whom Saturn met in Thrace. The god, to efeape from the vigilunce of Rhed, changed himflf into a bore, to enjoy the company of Philyra, by whom he had a fon half a man and half a horle, called Chiron. Philyra was fo afhamed of giving birth to fuch a monRe:, that the entreated the rods to change her mature. Sine was accordingly metamorphoded into a tree, called by her name among the Greeks.

PHLMOSIS, in medicine, a dif rder of the penis, in which the prepuce is fo frict or tenfe, that it canmut be drawn back over the glans. See Surgery.

PHINEHAS, er, as the Jews pronounce it Pinehas, was the fon of Eleazar, and grandfon of $A$ aron. He was the third high prielt of the Jews, and difharged this rifice fuom the year of the world 257 I , till towards the year 2590. He is particularly commended in scripture for the zeal he fhowed in vindicating the glory of God, when the Midianites had fent their daughters into the eamp of Ifruel, to tempt the Hebrews to fornication and idelatry. For Zimri having publickly entered into the tent of a Midianitilh woman mamed Cozb, Phinehas arofe up from among the people (Namb. axs. 7, se.), took a javelin in his hand, entered after Zimri into that infamous place, and ftab. bed both man and woman at one blow, in thofe parts that we:e cliefly concenned in this criminal commerce. Epon whi h the piague or diftemper ceafed with Which the Lord had aheady begun to punith the Ifracites. Thishappened in the year of the world 2553 .

Then the Lord faid to Moles, Phinelias the fon of Eleara the high-prict has tumed away my wrath from the children of litae!, becaute he has been zealon in my canfe, and has hindered me from deftroying them: whetfore acquaint him, that I give him my coremant of peace, and the priefthool thall be given to his polterity by a perpoinal covenant, becaute he his been zeanas for his God, and has made atone. ment for the crime of the chillren of Ifracl. This promife that the lond made to Phinehas, to give him his prielhood by a perpetual covenant, interpeters wierve, evidently included this tacit condition, that lis children thould continue faithful and obedient; fince we know that the priethood pafed out of the family of Eleazer and Phmelas to that of Ithamar, and that it acturned not to the polterity of Eleazar aid ater about 150 years.

This is what we find concerning the tranfation of
the high-priefthood from one family to tlee other. Phinehas, This dignity continued in the race of Phinehas, from Phncus. Amon down to the high-prieft Eli, for about 335 years. See Aapon.

The mammer and caufes of this change are unknown. It re-entered agran into the family of Eleazar uncier the reign of Saul, when this prince laving put to death Abimelech, and the other pricfts of Nob, he gave the high-pricthood to Zadok, who. was of the race of Phinelas. At the fame time, Duvid had Abiather with him, of the race of Eli, who performed the funcions of high-prieft. So that after the death of Saul, David continued the pricthood to Zadok and Abiatleer conj intly. But towards the end of David's reign, Abiathar having efpoufed the interelt of Adonijah, to the prejudice of Solomon, he was in difgrace, and Zadok only was aeknowledged as high-priett. "The prieithood continued in his family till after the eaptivity of Rabylon, and even to the dellation of the temple. But from the beginning of Zadok's prieftrond alone, and the exclufion of Abiathar, to the ruin of the temple, is $108+$ years.

We read of another memorable adion of Phinehas, in which he ftill flowed his zeal for the Lord. This was when the Ifraclites that were beyond Jordan had raifed upon the banks of this river a vaft heap of earth (Juh. xxii. 30, 3I.). Thofe on the other fice fearing they were gring to forfake the Lrord, and fet up another religion, deputed Phinchas and other chief men among them, to go and inform themfelves of the reafon of erecting this monument. But when they had found that it was in commemoration of their union and common oricinal, Phinehas took oceafion from thence to praife the Lord, faying, "We know that the Lord is with us, frace you are not guilty of that prevarication we fufpeted you were."

We do not exactly know the time of the death of Phinehas. But as he livedafter the death of Johua, and before the firf fervitude under Chufhan-rifhathaim, during the time that there were neither kings nor judges in the land, and every one did what was right in his own eyes (Judges xvii. 6. xviii. 1. xxi. 24.) ; his dcath is put about the yeur of the world 2590. It was under his pontificate that the ?ory of Nifal happened, as alfo that of the tribe of Dan, when they made a conquef of Laih; and the enormity that was committed upon the wife of the Levite of the mountain of Ephram (Judges xx. 28.). Phinehas's fuccelfor in the high-priethood was Abiezer, or Abithudh.

The Rabbins allow a very long life to Phinehas. There are fime who believe he lived to the time of the high-prieat Eli, or even to the time of Samfon. Others will have it, that he was the fame as Eli, or rather as the prophet Elias, which would atill prolong his life for feveral ages.

PHINEUS (Gab. hit.), was a fon of Agenor, king of Pincmeia, (raccording to tome of Neptune. He became king of Thrace, or, aceording to the greater part of mythologits, of Bithyna. He married Cleopatra the daughterot Boreas, called by fome Cluobula, by whom he had Plexippus and Pandion. After her death, hemarried Idxa the daughter of Dardanus. Idæa, jealous of hisformer wife's chiliden, accufed them of attemptsupon their father's life and crown, or, as others affert, of attempts upon her virtue; on which they were condemned by

## P H I

Pheboto- Phinehas to be deprived of their eyes. This crucley

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Phtegon. was foon after punithed by the gods; for Phinehats fuddenly became blind, and the Harpics were fent by Jupitcr to keep him in continual alarm, and to fpoil the meats which were placed on his table. He was afterwards delivered from thefe dangerous monters by his brothers in-law Zetes and Calais, who purfued them as far as the Strophades. He likewife recovered his fight by means of the Argonats, whom he lad received with great hofpitatity, and whom he inftructed in the caffef and fpeedieft way of arriving in Colchis. The caufes of the blindncis of Phineus are a matter of difpute anong the ancients; fome fuppofing that this was inflicted by Boreas for lis cauelty to his grandfon; while others attribute it to the anger of Neptune, becanfe he had directed the fons of Phryxus how to cfcape from Colchis to Greece. Many, however, imagine that it proceeded from his having rafhly attempted to develope futurity; while others affert that Zetes and Calais put out his eyes on account of his cruelty to their nephews. The ficend wife of Phineus is called by fome Dia, Euryia, Daneo, and Idothea.-He was killed by Herculus.

PHLEBOTOMY, the opening of a vein with a proper tharp-edged and pointed inttrumenc, in order to let out a certain quantity of blood either for the prefervation or recovery of a perfon's health. See Surgery.

PHLEGM, in the animal economy, one of the four humours whereof the ancients fuppoled the blood to be compofed. The chemifts make phlegn or water an elementary body; the charakters of which are flui. dity, infipidity, and volatility.

PHLEGMAGOGUES, in medicine, a term anciently made ufe of for fuch medicines as were fuppofed to be endowed with the property of purging off phlegm; fuch as hermodactyls, agaric, turbith, jalap, \&c.

PHLEGMATIC, among phyficians, an appellation given to that habit or temperament of body wherein phlegm is predominant; which gives rife to catarrhs, coughs, Ex.

PHLEGMON, denntes an external inflammation and tumor, attended with a burning heat.

PHLEGON, who was fimmaned Trallianus, was born in Trallis a city of Lydia. He was the cmperor Hadrian's frecd man, and lived to the 18 thy year of Antoninus Pius; as is evident from his mentioning the confuls of that year. He wrote deveral works of great erudition, of which we have nothing left but fragments. Among tliefe was a Hiftory of the Olympiads, A Treatile of Long-lived Perfons, and ant ther of Wonderful Things; the fhort and broken remains of which Xylander tramated into Latin, and publifhed at Bafil in 1568 , with the Greek and with notes. Meurfius publifhed a new edition of them with his notes at Leyden, in 1622. The titles of part of the rell of l'hlegon's writings are preferved by Suidas. It is fuppored that the Hiltory of Hadian, publifhed under Phlegon's name, was writien by Hadrian himfelf, from this paffage of Spartianus: " Hadrian thirlted fo much after fame (fays he), that he gave the books of his own life, drawn up by himelf, to his freemen, commanding them to publifh thote books under their own names; for we are told that Hadrian wrote Phlegon's books."

Phlegon's name has been more familiar among the
monderns, and his fragments have lad a grenter degree of regad pad to them than perhap's they duterve, merely becaufe he has been fuppofed io fuect ol an: datkinefs which prevailed during our Lend's pallion. The book in which the words atre contained is lott; but Eufbius has preferved them in his 6 \%ranion. "1"un are thefe: "In the 4 th year of the 202d Olym"at, there was a greater and more remarkable eclppe if i. fun than any that had ever happened before: fir ut the fixth loner the day was fo turned into the dotaln if of night, that the very ftars in the firmoment ac: vifible; and there was an earthquatee in Bithyniot which threw down many houles in the ci'y of Micea." Enebins thinks that thefe words of Phereon rulad to the prodigies which accompanted Crill's cracifixion; and many other fathers of the church have thought the fane : but this opimion is hable to many difficulties; for no man had ever a Atronger delire t!....n Plalegon to compile marrelous events, and to obfire the fupernatural circumftances in them. How was it then polible that a man of this turn of mind thould not have taken notice of the moft furprifing circumflance in the eclipfe which it is imagined he hionts at, viz. its happening on the day when the moon was at the full? But had Phlegon done this, Eufetius woud not have omitted it ; and Origen would not have faid that Phlegon had omitted this particular.

It was a matter of controverfy fome time ago, whether Phlegon really fooke of the darknefs at the time of our Lord's paffion; and many difertation;
were writen on both fides of the quefion. This difpate time of our Lord's palfion; and many diftertation;
were written on both fides of the quelion. This difpate was nccalioned by the above pallige from Phlegon being left out in an edition of Clark's Boyle's Lectures,
publithed after his death, at the inttimee of Syles, ing left out in an edition of Clark's Boyle's Leatures,
publithed after his death, at the inttince of Sylkes, who had fuggeffed to Clarke, that an undue ftrefs had been laid uponit. Whilton, who informs us of this
affair, expreffes great difpleafure againt $S$ ves, and been laid uponit. Whilton, who informs us of this
affair, expreffes great difpleafure againt Sykes, and calls " the fugreeltion groundlefs." Upon this, Sykes publinged "A Difertation on the Eclipfe menpublifhed "A Difertation on the Eclipfe mon-
tioned by Phlegon: or, "An Inquiry whether that Eclipfe had any relation to the darknels which happened at our Saviour's Paflion, 1732," 8vo. Sykes pened at our Saviour's Paflion, 1732,' Svo. Sykes
concludes it to be moft probable that Phlegon had in view a natural eclipfe which happened November $2 \ldots$. in the it $y$ ear of the 202d Olympisd, and not in the th year of the Olympiad in which Chrift was crucined. Many pieces were wisten againft him, and to fome of them he replied; but perhaps it is a controverfy whinh concerns the learned wolld merely, lince the caufe of religion is but little affected by it.
Photirs blumes Pheron for expatiating too much on trifles, and for collecing too grest a number of anfiwers pronounced by tlic onacles. "His Atrle (he fwers pronounced by the onacles. "Mis Atye (he
tells us) is not altogether fat anci mean, nor doss it everywhere imitate the Attic manner of writing: But othorwife, the over nice accuracy and care with which he computes the Olympiads, and achates th: names of the contelt:, the tamfations, and even oracics, is mot only very tirefome to the reader, wacteby a cloud is thr wn over all other partionlars in that book, but the diaion is thereby rendered unpleafant and ungrateful; and indead he is every moment bringing in the anfwers pronounced by ail kinds of deitics."
PiLLOGISTON, in term ufed by chemits to en. ig in the anfvers pronounced by aill kinds of deitics."
PILLOGISTON, a term ufed by chemits to er. prets a principle which was dippoled to enter the cumpolition of various bolies.
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The bodies which were thoughat to contain it in the: langeft quantity are the inflamable fublances; and the property which thefe findtanes pofets of being fufceptible of inflamation was thought to de. pend on this principle; and hence it was fometimes called the Prinitiple of Inflummabilty. Inflammation, ascording to this doatrine, was the feparation of this principle or pblaglion from the other matter which compofed the combutlible body. As its feparation was always attended with the emilion of light and heat, fome of the chemith comduded that it was lioflat and hat combined with other matter in a pecuiar manacr, of that it was fome highly claltic and very fub. tile matter, on certain modifications of which heat and light depended.

Another clefs of bodies which ware fuppored to contain phocsition are the metals; and the chemifts fuppofed that the peculiar luthe of the metals dependca on this principle. Of this they thought themelves convineed by the evidence of their lentes in two ways; rik. firt, becaufe by expoling a metal to the action of a long contisned heat, it luit its metallic lupre, and was converted into an earthy-like fubtance called calw mitallicus; and fecondly, becaufe by mixing this calx with any influmable fubtance whatever, and fubjecting the mixture to certain operations, the inflammable matter clifappeared, and the metal was seltored to its former fate and luftre, without fufiering much diminution in quantity, cpecially if the procetfes had been conducted with care andatention.

This fact relative to the metals was thought to be a full demonltration of itfelf, indeperdent of ather procts which were bought to fupport the doatine. 'thew were, that a combuftible body, by the act of infammation (i.e.by the diflipation of its phlogifon in the form of heat and light), was converted into a body wat was no longer combultible, but which might have is preperty of combult bitity rettored to it again by mising the inc mbanible remans with any hind of infammable matter, asd fubmitting the mixture to certain procelles. In this way the body was reltored to its former late of inflammabily.

They wore alfor at fome pains to prove that the
 in all inflammable bodies and in the motals. Chis iteratity of phlogifion they thrught to be erident fom the fact, that the cals of a metal might be related to its metallic fate, of that the remains after the combation of a combunible bouly might be agan relle red to its orininal llate of combultibility by the adkition of any inflommable body whatever, taken tither from dee anima, vegctable, or mineral ling doms.

Thefe and feverbl other fats were brought to prove, n-t only the exitance of phlogidon, but its effects in a...:ture with other fubtances and the objeations which were made againt the doatrine were removed with wonderful ingenuity. The chief objectionargant it was, that if the inf mmation of a combunthle body, or the cunverfion of a metal into cals, dapends on the dipifation or exuication of Phlogiton; then it muat fllow, that the remains of a combultible boly after inlammation, and the calx of the metal, mult be lefs Whan the matter from which they were produced : but this is contrary to fat: for when we collest with care Ill the vapour into which the pureft inflammalle bodi.s are converted $\mathrm{b}_{\mathrm{j}}$ com'ullion, thare meomburible
remains are much heavier than the inflammable body ahlogitoa. was from which they were produced, and the cal: ins. to which a metal is converted by long expofure to the action of licat is heavier than the metal from which is was produced. This confideration made feveral people doubt of the truth of the doftrine; bat the objection was removed by faying, that phlogiton was fo fubtile, as not only to lave no weight, but to pof. fets an abfolut: levity; and that when it was taken from aa abfolutely heavy body, that body mult, by lofing fo mach abolute levity, become heavier, in the feme manner as the algebraifts firy, that a pofitive quantity is augmented by the fubflraction of a negative quantity. This $f$ phifm fatisfiec the minds of moft of the chemift, efpecially thofe who were algebraits.

The pinion that phlrgiton was heat and light fomehow combired with cther matter, was proved, not couly by the fact, chat heat and light were emitted fromacombultiblebody duririzitscombuftion, but from the reduction of certain metallic calces to their or:gindl metallic llate again, at leat in irme degree, by timple expofure to heat and light. The white calx of filecr for intance, when expofed in clefe fealed glufs velfels to the light and heat of the fun, refumes a biack tinge, and is in part refored to its metallic lafre without any addition whatever; Eut then this reftoration, like the others above mentioned, is attended with a lofs of weight.

Belides conftituting the principal part of inflammable bodies and metals, phlogifton was thought to be the caufe of coluur in all vegetable and anmal fubfances. This was concluded from the fact of plartso growing white when deferded from the action of the fun's rays, and in having their green colour reftored by expolire to his rays again; and fo far did the chemilts fuffer themelves to be deceived, that they actually thought the green colouring matter, which they extrated from ir if plants by certain chemical procelies, t) be aninhamable fubtance. A very mate. rial objection was made to this argument, viz. if plants awe their colonr to phlogiton imparted by the fun's rays, why do the fun's rovys deftry vegetable c lours that are expofed to them? for we know that the tim's rays are very effectual in diminithing the luftue of cloth dyed with vegctable colours, and in bleaching or taking cat varicus fains from linen and other fubfances. All this was removed by faying, that the fin's rays polfolied different powers on living and on dead vegetabie matter, and that the living vegetables had the power of abforbing phlowitlon from the fun's rays, which dead vegetable m.tter had not.

Since the exiltence of phlogiton, as a chemical principle in the compofition of certain bodies, is now fully proved to be falfe, we fhall not trouble nur readers with any farther obfervations on it, except adding, that although the chemills were fatisfied with the pronfs they gave of its reality, they were never able to exhibit it in a reparate fate, or fhow it in a pure form, unmised with other matter.

Phlogifton feems to have been admitted as a principle in the compofition of certain bodies, and to have been fuppofed the caule of certain modifications of matter, merely with a view to explain fome of thofe natural phenomena which the authors of it were unable to explain on other principles. Subfequent difcoveries in matural philofophy and in chemiftry have
phogiton. reprefented thing; in a very difierent light frem that in which the old chemifts viewed then. The old chemits knew nothing but chemillry; they diclom extended their views th the wfervation of hajeats beyond their laboratories, and it was mot till philofophers became chemiles, and chemills philofophers, that che. mifery began to wear the gurb of ficice. The epoch in which this change beg.m whis in the time of Lord Verulam, who firlt removed the dimnefs from the chemift's eyes, and to him fucceeded the Honourable Mr Boyle. Sir liaac Newton, with the little allilance which his predeceffors in this branch of feience atford. ed lim, is in reality the frot who ettablithed chemithry on fientific ground. It muf, however, be acknowledged, that although he made a great progrefs, he left much undone ; mil fubfequent chemils, who were lefs aecurate obfervers of nature, admitted principles unwarrantably. From the time of Sir Iface Newton till the middle of the 18 th eentury, no real improvement was made in feientific cheniftry; and the progrefs this fience has made fince that period is owing to the impr rtant difeovery of the exifence of heat in a fate of compofition with other matter. Heat thus combined lofes its activity or becomes infenfible, jut in the fame way as any other active fubltince lofes its apparent qualities in compolition. Acids, for example, when combined in a certain proportion with fubltances for which they have flrong attraction, as alkalis or abforbent earths, lofe all their obvious acid qualities, and the compound turns out mild, and totally concen?; the acid which it contains. In a dimilar manner, heat, when combined in certain proportions with other matter, lofes its fenfible qualities, and the compound conceals the heat which it contains. Heat, in this combined fate, was called by its ingenious difeoverer, Dr lilack, latent bout, and it was found to be very abundant is the atmofphere, which owes its eximenee as an elatic fluid to the quantity of latent heat that it contains. Affer this difoovery was made, Dr Crawford, contidering that air was abforbed by a burning body, condhdel that the heat which appears in the combultion of a combuntible body, is the he at that had before exifed in the air which was confumed by the burning body. Mr Lavoilier and others, profecuting this inquiry, found that the combultible body, while it is burring, unites with the batis of the air, and that the heat which the air contained, and which was the caufe of the air exifting in the flate of air, is expelled. This abforption of the bafis of the air by the burning body, and the reduction of this balis to a folid form, accounts for the inereafe of weight which a bodyacquires by bunning; or, in nther words, gives a reafon why the matter iato which a combuitible body is converted by enmbuttion, is heavier than the body from which it was produced. The fame abfirption of air is obfen yable, when a metal is converted into a calx, and the additional weight of the cals is found to be preciely equal to the weight of the air abforbed during the calcimation. On thefe principles, therefore, we now explain the phenomena in a much more fatisfactory manner than by the fuppolition of phlogiton, or a principle of in tammability.

This theory is mare fully elucidated in feveral articles in the former part of this work; we fhall not, therefcre, in this place, repeat what the reader may
 Chemistry, Calcination of Midets, Onyeben, \&c. Fhbla.

PILIOGONIA, a clafs of compound, inf.mmable, and metallic fofils, found in fmall mafles of detemitnatcly angular figures; comprehending the pysiculaia, pyrentogoma, and pyripolygronia.

PHLOMIS, the Sigetree, or Forufikion Buge; a grenus of the gymnotpermia order. belonging to the didymmia clafs of plants. There are 14 feecies, all we which have perennial roots, and of many the dlallos alio are perennial. The latter riic from two to five or fix feet high; and are ade rned with yellow, blue or purple flowers in wholo. They are all ornamental plants; and duferve a place in gardens, as they are fufficiently hardy to endure the ordimary wineers in this climate: they require, however, a jretty warm fituation.

There are two fpecies of this phant, which are pe- Planting culiarly adapted to the foruboery, viz. hac Pblomis and (1rnafructicofor, a native of Spain and sicily, and the Thbo ment mis purpurea. Of the firlt fpecies there are there va- Gardening. rieties, 1 . The broad-leaved Yerugalem Sagetrer, is now very common in our gardens. Its beanty is great, and its culture very eaff. It grows to be about five feet high, and fpreads its branches wathout order all around. The older braaches are covered with a diaty, greenilh, dead, falling, ill-lonking burk; and this is the wort property of this hrub: but the younger fhoots are white and beartiful; they are four-comered, wooliy, and foft to the touch. The leaves are roundifh and oblong, and moderatoly large ; and thefe grow oppofite at the joint; of the thrub on long footItalks. They are hoary to a degree of whiteneis, and their footfalks afio are woolly, white, tours, and frong. The fowers are produce! in June, July, and Anguit, at the t"p joints of the yourg fhonts, in large whorled bunches. They are of the latiated kind, esch coniling of two lips, the upper end of which is forked, and bends over the other. A finer yellow can hardly be conceived than the chlour of which they are polfifed; and being large, they exhibit their golden Howers at a yreat diltance, caufng thereby a handfome ihow. 2. The namorv 1 aved Yerufalein Sase tree, is of lower growth that the other, feld miling higher than a yard or four fect. This flumb in in every reipert like the other; only the fhoots feem to have at more upright tendency of growth. The leaves alfo, which are narrower, are more inctined to a lanceolate form: They are numerons in both the fonts, and hide the deformity of the bar $k$ on the older ftoms, which renders thera lefs exceptiomable on that account. In flort, thefe forts are qualified for fhrubber ies of all kinds, or to be fet in borders of fower-gardens, where they will flower, and be exceeded even in that refped by very Sew hrubs. 3. Cretan Segserver, is thill of 1 wer growh than cither of the former, feldom arifing to a yard in beigit. The leaves are of the fame white hoary nature ; they are very broad, and hand on han foctAthls. The flowers are allo of a deit, hatral yellow co. Inur, very large, and grow in lurge whons, which give the plant great beanty.

The fecond ipeciec, which is Purtle Plomis or Pre tugal Sage, is four feet high; the falks are woody, and fend forth feveral angular branches, which ays covered with a white bark. Tle leaves are fpear-h.

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Thimis ped, oblong, woolly underncatle, crenated, and grow
on hort foottalks. The flowersare produced in whorls from the joints of the branches. They are of a deep
purple colour, and have narrow involncra. 'They appear in June and July, but are not fuccecded by ripe feeds in England. There is a variety of this fpecies with ion colourd flowers, and another with flowers of a bright purple.

There are fone other fhrubby forts of phlomis, of great beauty ; but thefe not only ofen lofe thicir leaves, and even branches, from the firft frot, but are frequently wholly defroyed, if it happens to be fevere. They are low thrubs, very beautiful, and look well among peremial fowers, where they will not only chafs is to fize with many of that fort, but, being rather tender, may with them have fuch extraordinary care as the owner may think proper to allow them.

The propaçation of the above forts is, as we have already himed, very eafy, and is accomplithed cither by laycrs or cuttings. I. If a little earth be thrown upon the branches any time in the winter, they will frike root and be good plants by the autumn following, fit for any place. 'Thus eafy is the culture by that method. 2. The cuttings will alo grow, if planted any time of the year. Thofe planted in winter floculd be the woody thoots of the fermer fommer: Thefe may be fet clofe in at fhady border; and being watered in dry weather, will often grow. This thrub may be prapagated by young flips alfo, in any of the fummer months. Thete thould be planted in a fhady border, like farge, and well watered. If the border is not asturally thady, the beds mult be honped, and covered with matting in hot weather. Watering mult be conitantly afforded them; and with this care and management many of them will grow.

PHLOX, Lychinides, or Baflard Lychenis; a genus of the monesynia order, belonging to the pentandria chafs of plants. 'There are feven Pecies, all of them natives of North America. 'They have peremnial roots, from which arife herbaceous tallks from ninc inches to two feet in height, adorned with tubulated flowers of a purple colour. They are propagated by offsets, and will bear the winters in this country. They require a moift rich foil, in which they thrive better and grow thller than in any other.

PHLYCTENAE, in medicine, fmall eruptions on the fin.

PHOCA, in roolngy, a genus of quadrupeds of the crder of fere. There are fix parallel fore teeth in the upper jaw, the outermott being larger; and four blunt, paraliel, ditinet, equal fore-teeth in the under jaw. There is but one deg-thoth, and five or fix threc-pointed grinders; $2 n$. the hind feet are united $f(1)$, to refemble a hoeps tail. There are a variety of flecies, the principle of whichare,

1. The urlina, lea-bear, or urfine feal, has external tars. The Male is greatly fuperior in fize to the female. The bodies of each are of a conic for $m$, very thick beforc, and taper to the tail. The length of a large one is
cight fect ; the greatelt circumference, five feet ; near the tail, 20 inches; ard the weight is about 8 colb . The nofe projects like that of a pug-dog, but the head rifes fuddenly; the teeth lock into one annther when the mouth is thut ; the tongue is large; the eyes are large and prominent, and may be covered at plealure by a fethy membrane. The lenerth of the fore-legs is 24 inches; they are like thofe if othar quadrupeds, not immerfed in the body like thofe of reals; the feet are fommed with toes like thofe of other animals, but are covered with a naked Akin, fo that externally they feem to be a fhapelefs mafs; the lind.legs are fixed to the body quite belind, like thofe of common feals; but are capable of being brought forward, to that the animal malies ufe of them to feratchits head.

Thefe amimals are found in the northern feas. They remmant's are found in amazing quantities between Kamtflatika Arclic and America; but are dearcely known to land on the Zoolugy, Aflatic fhore: nor are they ever taken except in the three Kurilian iflands, and from thence in the Bobrowoie More, or Beaver Sea, as far as the Kronofki headland, of the river Kamtfchatka, which comprehends only from 50 to 56 north latitude. It is obfervable that they never double the fouthern cape of the peninfula, or are found on the weftern fide in the Penfchinka fea: but their great rcfort has been obferved to be to Bering's inands. They are as acgularly migratory as birls of paffage. They firlt appear off the three Kurili ilands and Kamtiet.atka in the earlieft fpring. There is not one female which does not come pregnant. Such as are then taken are opened, the young taken out and $\mathfrak{l k i n r e d . ~ T h e y ~ a r e ~}$ found in Bering's ifland only on the weftern thore, being the part oppofite to A fia, where they frlt appear on their migration from the fouth.

Urfine feals are alfo found in the fouthern hemifphere, even from under the line, in the inle of Galli. pagos (A), to New Gecrgia, in fouth latitude 54.15. and weft longitude 37. 15. In the intermediate parts, they are met with in New Zealand, in the ifle of Juan Fernandez, and its neighbour Malia Fuera, and prohably along the coalts of Chili to Terra del Fuego and Siaten Land. In Juan Fernandez, Staten Land, and New Georgia, they fwarm; as they do at the northem extremity of this valt ocear. Thofe of the fouthern hemifiphere have alfo their feafons of migration.Alexander Sclkink, who paffed three loncly years on the ille of Juan Fernandez, remarks that they come afhore in June, and flay till September. Captain Cook fond them again in their place of remigration in equal abmance, in Staten Land and new Georgia in the months of December and January; and Don Pernery foun them on the Falkland iflands in the month of February. According to the Greenlanders, this fpecies inhabits the fouthern parts of their country. They call it Auselucjuk. That it is very fierce, and tears to pieces whatfoever it meets; that it lives on land as well as in water, and is greatly dreaded by the hunters.

Duritg the three months of fummer ther lead a mof indolent
(1) Ifrolis Regrer's Foy. 255 . He fays that they are neither fo numerous there, nor is their fur fo fine, as Hofe on Jun Fernander, which is faid to be e:tremely foft and delicate.

Phoca. indolent life: they arrive at the inands vaftly fat; but during that time they are farce ever in motion, confine themfelves for whole weeks to one fpot, fleep a great part of the time, eat nothing, and, except the employment the females liave in fuckling their young, are totally inactive. They live in familics: each male has from 8 to 50 females, whom he guards with the jealoury of an eaftern monarch; and dhough they lie by thoufinds on the flores, each family keeps itfell feparate from the rell, and fonretimes, with the young and unmarried ones, amount to 120 . The old animals, which are deftitute of females, or deferted by them, live apart, and are exceffively fiplenetick, peevih, and quarrelfome: are exceeding fierce, and fo attached to their old haunts, that they would die fooner than quit them. 'Ihey are monltroufly fat, and have a molt hir. cine fimell. If another appreaches their fation, they are roufed from their indolence, and inftantiy frap at it, and a batte enfues; in the confliet, they perhaps intrude on the feat of another: this gives new caufe of offence, fo in the end the difcord becomes univerfal, and is fpread through the whole fhore.

The other males are alfo very irrafeible : the caufes of their difputes are generally thefe. The firf and moft terrible is, when an attempt is made by another to feduce one of their miftrefles or a young female of the family. This infult produces a combat; and the conqueror is immediately followed by the whole feraglio, who are fure of deferting the unhappy vancuithed. The fecond reafon of a quarrel is, when one invades the feat of another: the third arifes from their interfering in the difputes of others. Thefe battles are very violent; the wounds they receive are very deep, and refemble the cuts of a fabre. At the end of a fight they fling themfelves into the fea, to wall away the blood.

The males are very fond of their young, but very tyramical towards the females; if any body attempts to take their cub, the male flands on the defenfive, while the female makes off with the young in her mouth; fhould the drop it, the former infantly quits his enemy, falls on her, and beats her againft the fones, till he leaves her for doad. As foon as the recovers, fhe comes in the morl fuppliant manner to the male, crawls to his feet, and wathes them with her tears: he, in the moan time, Aalks about in the mof infulting manner; but in cale the young one is cantied off, be melts into the deepelt afficion, and thows all figns of extreme concern. It is probable that he feels lis misfortunes the more fenfibly, as the female ge. nerally brings but one at a time, never mere than two.

They fuim very fwiftly, at the rate of feven miles an hour. If wounded, they will feize on the boat, and carry it along with vaf impetuofity, and oftentimes fink it. They can continue a long time under water. When they want to climb the rocks, they faften with the fore-paws, and fo draw themfelves up. They are very tenacious of life, and will live for a fortnight after receiving fuch wounds as would immediately deftroy any other animal.
Pennant,
ilid,

The Kamtechatkans take them by harpooning, for they never land on their flare. To the harpoon is faftened a long line, by which they draw the animal to the boat after it is feent with fatigue; but in the
chafe, the hunters are very fcarful of too near an approach, laft the animal fhould faften on, and furk their veffel.

The ufes of them are not great. The Bofh of the old mates is rank and natferons; that of the fembles is faid to refomble lamb; of the young ones roafied, a fucking pig. The kins of the young, cut out of the bellies of the dams, are ctteemed for cloathing, and are fold for about three thillings and fourpence caeh; thofe of the old for only four fhillings.

Their remigration is in the month of September, when they depart excefively lean, and take their young with them. On their retum, they again pals near the fame parts of Kamtfchatha which they did in the fering. Their winter retreats are quite unknown; it is prohable that they are the iflands between Kurili and Japan, of which we have fome bricf accounts, und the name of Compugnic Lamel, States Land, and Fifo Gafima, which were difoovered bg Martin Uriel in 1642 . It is ectrain, that by lis account the natives amployed themflves in the capture of fials. Sailors dir not give thembleses the trouble of obferving the nice diftinction of fipecific marks; we are therefore at liberty to conjecure thofe which he faw to be our animais, efpecialiy as we can fix on no more convenient place for their winter quaters. They arrive along the honres of the Kurili illands, and part of thefe of Kamtfhatka, ir m the fouth. They land and inluabit only the wettern fide of Bering's itle whieh faces Kamtfchatka; and when they return in September, their rout is due fouth, pointing towards the difooveries of Uriel. Had they migrated from the fouth-eaf as well as the fouth-wef, every ille, and every fide of every ine, would have been filled with them; nor hould we have found (as we do) fueh a eonftunt and local refidence.
2. The lemina, feation, or botienofe, is found near the Couth pule. One variety of this fpecies is dereribed at fome length by the publifher of Anfon's voyage. However, according to others who have veritten on this fubject, the name of fia-lion balongs not to properl; to this as to another, which has a mane like a true bion. Of the we have the following aecourt from Pornety's Hiftorical Journal. "Thie hair that covers the back part of the head, neck, and thonlders, is at leath as long a the hair of a goat. It gives this amphibicus antmold an air of refemblance to the common lion of the forell, excepting the difference of lize. The dealions of the kind I peak of are 25 leet in lenglt, and from 19 to 20 in their wratelt circumperence. In uther refpects they refemble the common fealions. Thofe of the fmall lind have a head roiembling a matiff's with clofe eropt ears.
"The teeth of the feadions which have manes, ate much lirger and more fold than thofe of the relt. In thade, all the teeth which are irferted into the jatwbone are hollow. They have only fur lave ones, two in the lower and two in the upper jaw. ine relt are not even fo large as thofe of a honie. I brourght home one belonging to the true foa-lion, which is at leat three inchis in diameter, and feven in length, though not one of the largeft. We enurtid $2=$ of the fame fort in the jaw bene of one of thafe lims, where five or fix were wanting. They were entin ily foid, and projesed farce mors than an inh, or an inchand.

Phoca. $\underbrace{\text { Phoca. }}$
pirces.

half beyond their fockets. They are nearly equal in Gilidity to fliut, and arc of a darzling white. Sevebal of our feamen took them for white fints when they from then upon the there. I could noteven perfuade then that they were not feal thats, except by rubinizg them againh each other, or Lreaking fome pieces off, to mate them fentible that they calaled the fame fmell as boncs and wory do when they are rubbed or fisaped.
" There fallinus that hive manes are not more mifhievoss or formidable than the others. They are equatly unvieldy and he wey in their motions; and are rather difpeted to avoid than to fall upon thore who attack them. Both kinds live upon fith and water-fowl, which they catch by furprife. They hring forth and fuckle their young ones among the corn f.gss, where they retire at night, and continue to give them fuck till they are large enough to ao to fan. In the evening you fo: them atrembling in herds upon the thore, and calling their dams in cries to much like lambs, calves, and goats, that, unlefs apprized of it , you wouid eafly b bedeceived. The tongue of thefe animals is very good eating: we preferred it to that of an ox or calf. For a trial we cut ofi the tip of the tongue langing out of the mouth of one of thefe lions which was jutt tilled. About a or 18 of us cat each a pretty large piece, and we all thought it in good, that we regretted we could not cut more of it.
"It is finid that their feth is not abfolately dif. grecable. I have not tafted it: but the oil which is extrated from their greafe is of great ufe. This nil is extracted two ways; either by cutting the fat in pieces, and melting it in large cathons upon the fire; or by culting it in the fame manner upon hardles, or Ficces of board, and cxpofing them to the fun, or noly to the air: this greafe dimplues of itfelf, and runs into veffels placed underneath to receive it.Some of our jeamen pretended, that this laft fort of wil, when it is fr the is wery good for kitchen ufes: this, as well as the other, is commonly ufed for dreffing leather for veldels, and for lamps. It is preferred to th:t of the whale: it is always clear, and leaves no fediment.
" The fkins of the fea lions are ufed chiefly in making portminteans, and in eovering tranks. When they are tanned, they have a grain almon like Morocc. They are not to fine, but are lefs liable to text, and keep freth a longer time. They make good thees and boots, which, when well faifoned, are wa-ter-pioof.
"One day Mr Gurot and fome others brought on board five feationeffe: They were about feven feet long, and thee and a hair in circumference, tho their interitines "ere drawn. Thefe gentemea had landed on a farel inded, where they found a prodigious number of thefe animals, and killed eight or nine hundred of them with flicks. No other weapon is neceflary on thele occalions. A fingle blow with a bludgen, three fect or there feet and a half long, almolk full at the nofe of thefe animals, knocks them down, and kills them na the fot.
"Ti is is wot altozether the eafe with the males: their lize is prodigims. Our gentemen encountered two of them for along time, with the fame veapons. without being able to ovaseome them. They lodged
three balls in the throat of one while he opened his mouth to defend limelf, and three muket-fhot in his body. The blood gufhed from his wounds like wine from a tap. However, he crawled into the water and difuppeared. A ailor attacked the cther, and engaged him for a long time, ftriking him on the head with a bludgeon, withont being able to knock him down: the failor fell down wery near his antagonift, but had the dexicrity to recover himfelf at the initant the lion was going to gorge him. Had he once feized him, the man would infallibly have leent loft : the animal would have carried him into the water as they ufually do their prey, and there feafted upon him. In his retreat to the fea this animal feized a pinguin, and devoured him infautanecufly."
Mr Penant defribes three feals of different fpecics which are called ficalions, viz. the phoca leonina, or hooded feul; the phoca leonina, or boutlenole; and the boft:a marina, or leonine feal. He differs in fome particulars from the author juft quoted; and fuch of our readers as delire to know thefe differences, we refer to his works.
3 The vitulina, fea calf, or common feal, inhabits the Europern ocean. It has a fmooth head without external ears; and the common length is from five to fix feet. The fore legs are deeply immerfed in the fkin of the body; the hind legs are placed in fuch a mamer as to point directly backwards: every foot is divided into five tocs; and each of thofe connected by a fireng and broad web, covered on both fides with fhort hair. The toes are furnifed with ftrong elaws, well adapted to atilt the amimal in clmbing the rocks it b.aks on; the claws on the hind feet are llender and Araight; except at the ends, which are a little incurvated. The head and nofe are broad and lat, like thofe of the otter; the neck fhort and thick; the eyes large and black; in lieu of external ears, it has two fmall orifices: the noftrils are oblong: on each fide the nofe are feveral long fliff hairs; and above each eyc are a few of the fame kind. The form of the tongue is fo fingular, that were other notes wanting, that alone would ditinguilh it from all other quadrupeds; being forked, or thit at the end. The cutting teeth are fingular in refpeet to their number, being fix in the upper jaw, and only four in the lower. It has two canine teeth above and below, and on each fide of the jaw five grenders; the total 34. The whole animal is covered with thort hair, very cloiety fet togtther: the colour of that on the body is generaily dufky, fpotted irregularly with white; on the belly white; but feals vary greatly in their marks and colours, and fome have been found entirely white.

The feal is common cn molt of the rocky facres of Great Britain and Ireland, efpecially a in the northern coalts: in Weles, it frequents the coalts of Caernarvonhire and Anglefey. They imbabit all the Euro. pean feas, even to the extreme north; are found far within the arctic circle, in the feas both of Europe and Afa, and are even continued to thofe of Kamtehatka*. © Steller. It preys entirely on fifh, and never molelts the fea- in Nor. fowl: for numbers of each are often feen toating on Com. Pa the waves, as if in company. Seals eat their prey $\begin{gathered}\text { trop i. } \\ 290 .\end{gathered}$ beneath the water; and in cafe they are devcuring any very oily fin, the place is known by a cerrain fmoothefs of the waves immediately above. The

Phoca,
power of oil in filling the waves excited by a form is mentioned by Pliny: the moderns have made the experiment with fuccefs; and thercby made one advance towards eradicating the vulgar prejudices againf that great and elegant writer.

Seals are excellent fwimmers, and ready divers; and are very bold when in the fea, fwimming carclefsly enough about boats; their dens or lodgments are in hollow roeks or caverns near the fea, but out of the reach of the tide : in the fummer they vill come out of the water, to bafk or fleep in the fun on the top of large flones or fhivers of rocks; and that is the opportunity our countrymen take of thooting them: if they chance to efcape, they laften towards their proper element, flinging fones and dirt belind them as they framble along; at the fame time exprelling their fears by piteous moans; but if they lappento be overtaken, they will make a vigorous deience with their feet and teeth till they are killed. They are taken for the fake of their fkins, and for the oil their fat yields: the tormer fell for 4 s. or 4 s. 6 d . a piece; which, when dreffed, are very ufeful in covering trunks, making wailtcoats, fhot-pouches, and feveral other conveniences. We remember fome years ago to have feen a young feal in fome degree domefticated. It was taken at a little diftance from the fea, and was generally kept in a veffel full of falt water ; but fometines it was allowed to crawl abnut the houfe, and evento approach the fire. Its natural food was regularly procured for it, and it was taken to the fea every day and thrown in from a boat. It ufed to fwim after the boat, and always allowed itfelf to be taken back. It lived thus for feveral weeks; and we doubt not would have lived much longer had it not been fometimes too roughly ufed by the boys who took it to and from the fea.

The flefh of thefe animals, and even of porpoifes, formerly found a place at the tables of the great ; as appears from the bill of fare of that valt fealt that Archbilhop Nevill gave in the reign of Edward IV. in which is feen that feveral were provided on the occation. They couple about April, on large rocks or fmall illands not remote from the fhore; and bring forth in thoie vaft caverns that are frequent on the coafts: they commonly bring two at a time, which in their infant ftate are covered with a whitifh down or woolly fubftance. The feal hunters in Caithnefs fay, that their growth is fo fudden, that in nine tides from their birth (I08 hours) they will become as active as their parents. On the coaft of that courtry are immenfe caverns opening into the fea, and running fome hundreds of yards bencath the land. Thefe are the refort of feals in the breeding time, where they continue till their young are old enough to go to fea, which is in about fix or feven weeks. The firl of thefe caves is near the Ord, the laft near Thrumfter ; their entrance is fo nar row as unly to admit a boat ; their inflide very fpacirus and lofty. In the month of October, or the beginning of November, the feal hunters enter the mouth of the caverns about midnight, and rowing up as far as they ean, they land; each of them being provided with a bludgeon, and properly fationed, they light their torches, and make a great noife, which brings down the feals from the frerther end in a confured body with fearful fhrieks and cries: at firlt the men are obliged to give way for fear of being overborne ; but when Vol. XIV.
the firft crowd is pant, they bill as many as Araggle behind, chiefly the young, by friking then on the nofe; a very flight blow on that part difpateles them. When the work is over, they artg the fieds to the boat, which two mon are leftorguerd. This is a mand hatardons emplnyment; for thond thein tor hesgo out, or the wind blow hard from fea during their consime anee in the cave, their lives are luft. The youngrats of fis: weeks are yield more oil than their emaciontel dams : above eight erallons have been got fromatingle whelp, which fells from 6 d. to od. per gallon; the lkins from 6 d. th I s. cach.

The natural bitury of this animal may be furiner elucidated by the following extracts from a letter of the reverend Dr Whlliam Bollafe, dated OZober the 24 th 1763. "The feals are fen in the greatel Pennant's pleniy on the thores of Crmpall in the months of Britula May, June, and July. They are of diftrent fies ; Zoolocyfonie as large as a cow, and from that downards to a finall calf. 'They fecd on modit forts of fith which they can mater ; and are feen farching for their prey near thore, where the whilling fith, wraws, and polaeks, refort. They are very wifit in their proper depth of water, dive like a flom, and in a trice rilic at 50 yirds difance; fo that weaker filles connot avoid their tyranny except in thallow water. A perfon of the partill of Seman faw not long fince a feal in purfuit of a mullet (that frome and fiwiff fin) ; the deal turned it to and fio in decp water, as a gre-hound does a hare ; the mullet at laft found it had no way to efcape, but by ruming into fhodl water: the feal purfued; and the former, to get move furely nut of danger, threw it felf on its fide, by wish means it darted into Amaler water than it could have fixam in witi the doptio of its paunch and fins, and fo efcaped. The feal brings her young about the beginning of antumn: nur fihermen have feen two lucking ther dam at the fame time, as the food in the fea in a perpendicultr poltion. Their head in fwimang is always above water, more fo than that of a dog. They nleep on rocks furrounded by the fea, or on the lefo accenible pants of the clifis left dry by the ebb of the tide; and if dilturbed by any thing, take care to tumble over the rocks into the fe.t. They are extremely watchful, and never fleep ling wihout moving ; feldom longer than a minute ; then raite theci: heads, and if they hear or fee nothins more thin ordinary, lie down again, and in on, raing their le ads a little and reclining them altemately in calocut a minute's time. Nisure feem, to buve giren them this precaution, as being mprovided with arricies or external ears; and comequenty not hearing very quich, nor frum any great ditance."
Thefe animals are io very uleful to the inhabitants of Greenhand and other artic people, that they may be called their flocks. We cannot give a betteraccount of thefe ufes than in the werds of Mir Crante, whowas long relideat in thefe northern regi ns.
"Seals (firss he) are more necdftit to them than fheep are tus, theugh they furnin us wh thand and raiment ; or than the cocca-tzee is to the Intion, although that prefents them not only will miat in cat? and eovering for their bodies, butaifo hotes to dwein in, and boats to faii in, fo that in cofo of reverfity they could live folely from it. The feats Reth (together with the rein-deer, which has aready soorn pretty

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fearee) fupplies the natives with their mof palatable and finbtantial food. 'Their fat limniftes them with oil for lamp-light, chamber and kitchen fire; and whever fees their mabitatione, prefently finds, that if they even had a fuperfluity of woud, it would not do, they can ufe nothing but thim in them. They alfo mollify their dry food, montly fith, in the train; and finally, they barter it for all kinds of nceeflaties with the fator. They can few better wihn fibres of the feal, finews than with thread or tilk. Of the fkins of the entrails they make their windows, curtains for Their tent, lhirt:, and part of the bladders they ufe at their harpoons; and they make train bottles of the maw. lormerly, for want of iron, they made all man. ner of inftruments and working tools of their bones. Neither is the blood wafted, but boiled with other ingredients, and eaten as foup. Of the $\mathbb{t k i n}$ of the feal they Itand in the greatelt need; for, fuppoing the flkins of rein-deer and birds would furnith them with competent clothing for their bodies, and coverings for their beds; and their flelh, together with filh, with finflicient food; :and provided they could drefs their meat with wood, and alfo new model their houfe-keeping, fo as to have light, and keep themfelves wam with it too; yet mithout the feals.lkins they would not be in a capacity of acquiring thefe fame rein deer, fowls, fifhes, and wood; becaufe they mult cover over with feal-tkin both their large and finall boats in which they travel and feek their provifion. They mult alio cut theirthongs or traps out of them, make the bladders for their haponns, and cover their tents with them; without which they cond not fubift in fummer.
" Therefore no man can pafs for a right Greenlander whe camote catch feal. This is the ultimate end they alpire at, in all their device and labour from their childhood up. It is the only att (and in trutio a difficult and dangerous one it is) to which they are trained from their infancy; by which they maintain themfeives, make themiclves agreeable to others, and become beneficial members of the community.*
"The Greenlanders have three ways of catching feals: either ingly, with the bladder; or in company, by the elapper-hunt; or in the winter on the ice: whereto may be added the thooting them with a gun.
"The principal and moft enmmon way is the taLing them with the bladder. When the Greenlander kats out equipped, and fpies a feal, he tries to furprife, it unawares, with the wind and fen in his back, that he miy not be heard or feen by it. He tries to conceal himelf behind a wave, and makes haftily but fottly up to it, till he comes within four, five, or fix fathom of it ; memwhile he takes the utmoft care that the harpoon, line, and bladder, lie in proper order. Then he tahes hold of the oar with his left hand, and the hapoun with his right by the hand-board, and fo aw, ty he throws it at the fe.ll, in fuch a mamer that the whole durt Hies from the hand board, and leaves that in his hand. If the harpoon hits the mark, and buries itelf deeper than the barbs, it will directly diengage itielf from the bone-joint, and that from the the fit ; and alfo unwind the fring from its lodge on the bujik. The moment the feal is pierced, the Greenlander mult throw the bladder, ticd to the end of the

Aring, into the water, on the fame fide as the feal runs and dives; for that he does inftantly like a dart.

Phoca. Then the Greenlander goes and takes up the fhaft fivimming on the water, and lays it in its place. The feal often drags the bladder with it under water, tho' it is a confiderable impediment, on account of its great bignefs ; but it fo wearies itfelf out with it, that it mult come up again in about a quarter of an hour to take breatle The Greenlander haftens to the fpot where he fees the bladder rife up, and fmites the feal as foon as it appears with a great lance. This lance always comes out of its body again; but he throws it at the ereature afrefh every time it comes up till it is quite fent. Then he runs the little lanee intoit, and kills it outright, but fops ap the wound directly to preferve the blood; and lafty, he blows it up, like a bladler, betwixt fkin and fletin, to put it into a better capacity of fwimming after him; for which purpofe he faftens it to the lett fide of his kajak or boat.
" In this exercife the Greenlander is expofed to the moft and greatelt danger of his lite ; which is probably the reafon that they call this huat or fifery kamauck, i. e. "the extination," viz. of life. For if the line hould entangle itelt, as it eafily may, in its fudden and violent motion; or it it thould eatch hold of the kajak, or fhould wizd itelf round the oar, or the hand, or even the neck, as it fometinies does in windy weather; or if the feal fhould turn fodenly to the other fide of the boat, it cannot be otherwife than that the kajak mult be overturned by the fring, and drawn down under water. On fuch defperate occafinns the poor Creenlander ftazads in need of every polible art to difentangle himielf from the Atring, and to raite himfelf up from under the water feveral times fuccelfively; for he will continually be overturning till he has quite difengaged himfelf from the line. Nay, when he imagines himelf to be out of all danger, and comes too near the dying feal, it may fill bite him in the face or hand; and a female fedl that has young, inftead of Alying the field, will fometimes fly at the Greenlander in the molt vehement rage, and do him a miich ef, or bite a hole in his kajak that he mult link.
" In this way, fingly, they can kill none but the carelefs tupid feal called attarfoak. Several in company mult purfue the cautious kaligiak by the clapperhunt. In the fame m.mner they alfo furround and kill the attarfoit in great numbers at certain feafons of the year for in autumn they retire into the creeks or inlets in formy weather, as in the Nepifet found in Ball's river, between the main land and the illand Kangek, which is full two leagues long, but very natrow. There the Greenlande cut of their retreat, and frighten then under water by thouting, clapping, and thr. wing fones; but as they mult come upagain continually to draw breath, then they perfecute them again till they are tired, and at laft are obliged to ftay folong above water that they furround them, and kill them with a kind of dati lor the purpofe. During this hunt we have a fine opportunity to fee the agility of the Greenlanders, or, if I may call it fo, their huldar-like mancuures. When the feal ries out of the rater, they all fly upon it as if they had winge, with a defperate noife ; the poor creature is forced to dive again direatly ; and the moment he does they dif-

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Phoca.

perfe again as faft as they came, and every one gives heed to his pof to fee where it will lart up again; which is an uncertain thing, and is commonly three quarters of a mile from the former lpot. If a fcal has a good broad water, three or four leagues each way, it can keep the fportmen in play for a couple of hours before it is to fpent that they can furround and kill it. If the feal in its fright betakes itfelf to the land for a retreat, it is weleomed with flicks and fones by the women and ehildren, and prefently piereed by the men in the rear. This is a very lively and a very profitable diverfion for the Greenlanders, for many times one man will have eight or ten feals for his fhare.
"The third method of killing feals upon the ice is moftly practifed in Diko, where the bays are frozen over in the winter. There are feveral ways of proceeding. The feals themfelves make fometimes holes in the ice; where they come and draw breath; near fuch a hole a Greenlander feats himfelf on a ftool, putting his feet on a lower one to keep them from the cold. Now when the feal comes and puts its nofe to the hole, he pierces it inftantly with his harpoon; then breaks the hole larger, and draws it out and kills it quite. Or a Greenlander lays himfelf upon his belly on a kind of a lledge, near other holes, where the feals come out upon the ice to balk themfelves in the fun. Near this great hole they make a little one, and another Greenlander puts a harpoon into it with a very long fhaft or pole. He that lies upon the ice looks into the great hole till he fees a feal coming under the harpoon; then he gives the other the fignal, who runs the feal through with all his might.
" If the Greenlander fees a feal lying near its hole upon the ice, he flides along upon his belly towards it, wags his head, and grunts like a feal; and the poor feal, thinking it is one of its innocent companions, lets him come near enough to pierce it with his long dart. When the eurrent wears a great hole in the ice in the fpring, the Greenlanders plant themfelves all round it, till the feals come in droves to the brim to fetch breath, and then they kill them with their harpoons. Many alfo are killed on the ice while they lie fleeping and fnoring in the fun."

To this long quotation, which we think both curious and interefting, we fhall tubjoin the following obfervations of Mr Pennant, which are not lefs worthy of attention.
"Nature (fays this intelligent writer) has been fo V. 1, niggardly in providing variety of provifion for the Greenlanders, that they are neceffitated to have recourfe to fuch whieh is offered to them with a liberal hand. 'The Kamtichatkan nations, which enjoy feve. ral animals, as well as a great and abundant choice of fifh, are fo enamoured with the tafte of the fat of feals, that they can make no feaf without making it one of the difhes. Of that both Ruffians and Kamtfehatkans make their candles. The latter eat the flefh boiled, or elfe dried in the fun. If they have a great quantity, they preferve it in the following manner :
"They dig a pit of requifite depth, and pave it with fones; then 611 it with wood, and fet it on fire fo as to heat the pit to the warmth of a fove. They then collect all the cinders into a heap. They ftrew the bottom with the green wood of aider, on which they place feparately the fleth and the fat, and put
between every layer branches of the fame tree; when the pit is filled they cover it with fods, fo that the vapour cannot cieape. After fome hours they take out both fat and felth, and keep it for wimer's provitions, and they may be preferved a whole year winout dpoiling.
"The Kamtfchathans have a moft finguna ceremony. After they take the feih from the heads of the fcals, they bring a vellel in form of a canoe, and fliner into it all the Rkulls, erowned with certain herbs, and place them on the ground. A certain perfon enters the habitation with a fack lilled with sonchitche, fweet herbs, and a little of the bark of willow. 'Two of the natives then roll a great flone towards the door, and cover it with pebbles; two others take the fweet herls and difpofe them, tied in little packets. The great flone is to fignify the fea-fhore, the pebbles the waves, and the packets feals. They then bring three difhes of a hallicalled tolkouchor: of this they make little ball;, in the middle of which they ftick the packets of herbs: of the willow-bark they make a little canne, and fill it with tolkoucha, and cover it with the fack. After fome time the two Kamtfchathans, who had put the mimic feals into the tolkoncha, take the balls, and a veffel refembling a canoe, and draw it along the fand as if it was on the fea, to convince the real feals how agreeable it would be to them to come among the Kamtfchatkans, who have a fea in their very jurts or dwellings. And this they imagine will induce the feals to differ themfelves to be taken in great numbers. Various other ceremonies, equally ridiculous, are practifed; in one of which they invoke the winds, which drive the feals on their fhores, to be propitious.
"Betides the ufes which are made of the flefh and fat of feals, the lkins of the largeft are cut into foles for thoes. The women make their fummer boos of the undreffed $1 k i n s$, and wear them with the hair outmoft. In a country which abounds fo greatly in lurs, very little more ufe is made of the dkins of feals in the artiele of drefs than what has been mentioned. But the Koriaks, the Oloutores, and Tehutfohi, form with the fkins canoes and veffels of different fizes, fome large enough to carry thirty people.
"Seals fwarm on all the coafts of Kamtfothath, and will go up the rivers eighty verfts in purfuit of fifh. The tungufigive the mak of the e anmals to their children intead of phyfic. The navigrators obferved abundance of feals about Bering's illand, but that they decreafed in numbers as they advanced towards the Atraits; for where the walruies abounded, the Ceals grew more and more fearce.
"I did not obferve any feal kin garments among thofe brought over by the navigators, fach as new might have expected among the Efquiranax of the high latitudes they vifited, and which are of much in ufe with thole of Ifudfon's Bay and Labrador. Tlut fpecies of drefs doubtlefily was worn in the earlicet times. Thefe people wanted their hiltorians; bat we are affured that the Mallagete clonled themfelves in the flins of feals. They, according to D'Anv"', inhabited the country to the eatt of the Carenfore in the lake Ara, both of which water.e dbound with \{ca!s.
"Seals are now become a suat article of commerce. The oil from the valt "unales is no longer equal to the demand for supgiging the magnifuent profutin of $4 \mathrm{H}_{2}$
lumps
$\underbrace{\text { Pluc: }}$
lamps in and round our capital. The chafe of theef animals is redoubled for that purpofe; and the hkins, properly taned, are in comfideration ale in the manatactury of bounts and fhoes."
I. The phoca barbatib, or great fea, has long white whikers with curled points. The back is arched; hair black, vety deciduons, and very thinly difperfed over a thick fkin, which is almofe maked in fummer. The tech of this lpeciesare like thole of the common feal; the fore fee are bike the human hand, the middle toe being the lowref and the thumb thont. They are upwinds of 12 feet long.

The inhabitants of Creenland cut out of the tkin of this fyecies thongs and lines, a figer-thick, for the leal-finery. Its ficil is as white as veal, and is efteemed the molt dalisate of any. They produce plenty of lard, but very little oil. The fkins of the young are fometimes ufed to lie on. It imhabits the high feat about Greenland, is very timid, and commonly refts on the frating icc. It breds about the month of March, and brings forth a fingle young on the ice, senerally among the illands; for then it approaches a litale nearer to the land. The great old ones fwim seay dority.
O. the rorthern ceaf of Scothond is found a feal twelve fect long. A young one, feven feet and a half long, was hum in Lond n fome years ago, which was fo far from maturity as to have farcely any teeth *: yet the common deals have then complete before they attain the lize of lix feet, their utmont growth.

A pectes larger than an ox was found in the Kamtfohathan feas fr m $56106+$ north latitude, called by the matives hehfakt. 'They weighed soo pounds, and ware eaten by liminges crew; but their fleih was very loathime $f$. The cubs are entirely black.

Steller has given accounts of other teals found in the wild feas; but his deteriptions are to very imperfoct as to render it imponible to afcertain the fpecie: He fpeaks in his MSS. of a midale fized kind, wh dly and mon eleganty ported: of another which is black with briwn doots, having the belly if a yellowith white, and as lurge is a yeariing ox. He mentions a third fpeces, b'ack, and with a particular formation of the hinder legs; and a fouth of a yeliowifh colour, with a great circle on it of the colour of cherries $\|$.
5. The phoca foctida, or rough feal, is ditinguilhed by a fhont mofe and thort round'hen!; a body almoft eliiptical, covered with lard almofe to the himd feet. This fipecius fellom if ever exceds form fent in leneth. Their hairs are clolely fet tngether, foft, long, and fomewhat eref, intermised with curled. They arc of a dulsy colrur, mixed with white, which fometimes varies to white, with a dudey dorfal linc.

This fpecies neverfiequents the high reas, but keeps on the fixed ice in the rem te bays near the fiogen lad; and when old never forlake, its hamts. They comple in June, and bring Forth in January on the fixed ice, its proper element. Ir that cold fituation they live se hole tor the benelit of fithing ; near which they fencrally remain folitary, bing rarcly found in pairs. 'Th. $j$ are very incarstous, and ofien fleep on the furfuce of the water, by which means they become an eat fyrey to the eagle. They fied on fmall Eh, thrimps, Sc. The fkin, tendons, and latd, are ufed in the fane
way with thnfe of other feals. The flefh is red and fretid, efpecially in males, which is naufeated even by the mbabitans of Grcenland.

The deal hunters in Newfound'and have a larger kind, which they call the fouare phipper, and which wighs 500 pounds Its crast is like that of a waterdog ; fo that it appears by the length of its hair to be allied to this fpecies; but the valt difference in fize admits not of certainty in thi, refpect.
6. The phoca leporina, or leporine fal, has hair of a dinty white cohour, tinged with yellow, but never fpoted. The hairs are ered, intervoven, and foft like thofe of a lare efpecially in the young. The head is long; the upper lip fwelling and thick; the whikers very Arong and very thick, ranged in 15 rows, covering the whole front of the lip, fo that it appears bearded; the eyes are bluc, and the pupil of them black; the tectl are ftrong; the forefeet are fhort; the membranes of the hind feet are even and not waved; the tail is fhort and thich, it being four inches two lines in length; the cubs are of a milk white colour. The lengil of this feecies is about fix feet fix inches, and the circumference where greatelt hive feet two.

This feccies inhabits the White $\mathrm{Sc}_{\mathrm{c}}$ in the fummer time, and afcends and defcencls the mouths of rivers with the tide in quefl of prey. It is likenife fund on the coafts of Iceland, and within the polar circle from Spitzbergen to Tchutki Nors, and from thence fouthward about Kamtfchatka.

There are teveral other fpecies of this genue, and a varists of curious particulars refpecting them, which our linits fermit us not to give. Such of our readers, however, as with for further information ou this fubject, will find themfelves amply gratiñed by a careful perufal of what lir Pennant has written on the fubjea, from whife labours we have extrated much of our article. Sce lis Hifory of $2_{\text {uadrupeds. Vol. } 11 .}$
 177. and his Britijo Zoo'ges, as alio the feveral authors whofe warks he quotes.

PHOCNEA, the lat town of Ionia, (Mela, Pli$n y$ ) ; of Eolis, (Ptolemy), becaufe fitwated on the right or anth lide of the river Hermus, which he makes the boundary of Eulis to the fouth. It Itood far in the land, on a bay or arm of the fea; had two very fate harbours, the one called Lampter the other Naufotimos, (Livy). It was a colony ot Iomians, fituated in the in ritory of Eolis, (Hcrodutus). Maflilia in Geul was again a colony from it. Placoenfs, the people, (Livy) ; Phouicus, the epithet, (Lucan); applicd to Marjeiles. It was one of the 12 cities which affembled in the panionium or general council of Ionia.

Some writers tell us, that while the foundations of Ancient this city were lying there appeared near the fhore a Univ. Hin, great thoal of fea calves; whence it is called Plocaca, vol vi. the word ploca fignifying in Greek a facalf. Ptolemy, whmakis the iver Hermas the benndary between Rolia and Ionin, places Phocæa in Rolis ; but all other serggaphers recken it among the $c$ ties of Ionia. It Rood on the fea coaft, between Cuma to the north, and Snyyna to the fouth, not far from the Hermus; and was, in former times, one of the mon wealthy and powerful cities of all Afa; but is now a
poor

Phecres. poor beggarly villare, thongh the fee of a billop. The Phoczans were expert mariners, and the firft among the Greeks that undertook long voyares; which they performed in galleys of fifty oars. As they :pplied themfelves to trade and navigation, they became acquainted pretty early with the coalts and inands of Europe, where they :rre faid to have founded feveral cities, namely, Velia in Italy; Alalia, or rather Aleria, in Corfica, and Marfeilles in Gaul. Ncither were they unacquainted with Spain; for Herodotus tells us, that, in the time of Cyrus the Great, the Phocxans anniving at Sarteffus, a city in the bay of Cadiz, were treated with extraordinary kindnest by Arganthonins king of that country; who, hearing that they were under no fmall apprehenfion of the growing power of Cyrus, invited them to leave Ionia, and fettle in what part of his kingdom they pleafed. The Phocrans could not be prevailed upon to forfake their country; but accepted a large fum of money, which that prince generoully prefented them with, to defray the expence of building a frong wall round their city. The wall they built on their return; but it was unable to refift the mighty power of Cyrus, whofe general Harpagus, inveiting the city with a numerous army, foon reduced it to the utmoft extremites. The Phoceans, having no hopes of any fuccour, offered to capitulate; but the condi. tions offered by Harpagus feeming fevere, they begged he would allow them three days to deliberate; and, in the mean time, withdraw his forces. Harpagus, tho' not ignorant of their defigh, complied with their requeft. The Phocxans, taking advantage of this condefcenfion, put their wives, children, and all their molt valuable effeas, on board feveral vefficls which they had ready equipped, and conveyed them fafe to the illand of Chios, leaving the Perfians in polfifion of empty houfes. Their delign was to purchure the Cneffian illands, which belonged to the Chime, and lettle there. But the Chians nont caring to have them fo near, lef they thould engrofs all the trade to themtives, as they were a fea-faring people, they put to feaayain; and, having taken Phocrat, their native county, by furprife, put all the Pe -fians they found in it to the fword. They went to Corlica; great part of them however retumed very foon, as did the relt alio in a few jears. They then lived in dubjection e:ther to the Perfians, or tyrants of their own. Among the latter we find mention made of Laodamus, who attended Darius Hyftafpis in his expedtion againh the Scythians; mnd of Dionyfius, who, joining Arifagords, tyraut of Miletus, and chief auther of the Ionam zebelion, retired, after the defeat of his countrymen, to Phonicia, where he made an immenfe booty, ciezing on all the thips he met with trading to that country. From Phoenicia he Caled to Sicily, where he committed great depredations on the Carthaginians and Tuficuns; but is faid never to have molefted the Greeks.

In the Roman times the city of Phocxa fided with Antichaus the Great; whereupon it was befieged, t.ilen, and plundered, by the Roman general; but allowed to be governed by its own law. In the war which AriRonicus brother to Attilus, king of Perg mus, raifed againft the Romans, they atilited the inimer to the utmoft of their pewer; a circumitance which fo dirpleafed the fenate, that they commanded the tewn to be demolifhed, and the whule race of the Phocams
to be uttenly rooted out. This fevere fentence would have been put in exccution, had not the Malifienfes, a Phocean colony, interpofed, and, with much diaiculty, affuaged the anger of the fenate. Pompey dsclared illocea a free city, and refored the inhabitan:s to atl the privileres they had ever cajnged; where, under the lirite emperors, it was reckroned one of the mofllourilling cities of all Afia Minor. This is all we have locen able to collett from the ancients touching the particular hiftory of 1 hocra.

PHOCAS, a Roman centurion, wai raife to the dignity of emperor by the army, and was crowned a: Comftantinople abont the year Co3. The emperar Mauritiuc, who was thus deferted both by the army and the people, fla to Chalcedon with his tive clifdren whom lhocas caufed to be inhum mily mardered before his eyes, and tlien he murdered Manritus himfert, his brother, and feveral other perfons who ware attached to that family.

Phocas, thus proclaimed and acknowleeiged at Con- Ancieat flantinople, fent, according to cultom, his own image Usiv. Hint. and that of his wife Leontia to Roms, where they v. 15 . were reccived with loud acclamations, the people there being incenfed againg Mauritios on account of the crucl exations of the exarclis, and his nther miniters in Ita. ly. Gregory, furmaned the Great, thea bidhop of Rome, cauted the inadges to be lodred in the ratory of the martyr Cafarins, and wrote leters to the new emperar, congratulating ham upon ins advancement to the throne, which he find was effected by a particular providence, to deliver the people from the imnunerab'e calamities and heavy oppreffions under which they had long gromed. Had we no other charater of Phoca; and Leontia but that which has been eonveyel to u: in Gregrory's letters, we ihould rank him amongtt the beft princes mentioned in hifory; but all other writers paint him in quite different colours; and his actiors, tranfmitted to us by feveral hiforians, evidently fpeak him a moft cruel and blondthinfy tyrant. He wras of miduling Rature, fiys Cedrenus, deformed, and of a tervible atpen: ! is hair wats red, his eye-brows met, and one of his check was mated with a icar, which, when he was in a puthon, grew black and frighteful: he was greatly aducted to wine and women, bloodthirtty, mexorable, bold in feech, a ftranger to compatfion, in his principles a heret e. He endeav ured, in the begming of his reign, to ghin the affertions of the peone by celebrating the Circenfian games wih extraordinary pomp, and diltributing on that occalion large fums amongit he people; but finding that inAtad of applauting they reited him as a dhankard, he ordered his guaris to fall upen them. Some were killcd, many wounded, and great number were dragged to pifon: but the populace riling, fet them at liberty, and thenceforth conccived an irreuncileable averfion to the tyrant.

As foon as the death of Mauritius was known, Narles, who then commanded the troops quartered on the frontiers of Perfia, sevoled. Phocas, however, managed matters fo as to g tin him over to his interet, and then treacherouty and cmelly burnt him alive. He endavoured to itrengthen his caufe by refpectable allianees ; but his cruelty was tuch as to ren ler him generally hated, for he fpared neither fex nor are, and amonglt others he murdered Conlantina the widow of

## PHO [ 6 I 4 ] PHO

Ihacas

Ancient
Univ. Hift *. 5 .































































Mauritius, and her danghters. Thefe cruclties were at length the caufe of his downfall. He b came uni-












































































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Fhocis. the many fervices they had received from Phocion, they decree him at fatuc of brafs; ordered lis bones to be brought back at the public expence; and decrecd that his accufers thould be put to death. Agnonides, who was principally concerned in that tragedy, fuffered; but Eipicurus and Demophilus, who were alfo aceomplices in it, fled. However, Phocion's fon met with them, and exceuted his revenge upon them; which was almoft the only good aation he ever performed, as he had a yery fmall thare of his father's abilities, and not any of his virtues. Such is the ficklencts and fuch the injuftice of popular governments; failings which, if we are to judge from univerfal experience, are abfolutely infeparable from them.

PHOCIS, (Demofthenes, Strabo, Paufanias) ; a country of Greece, contained between Becotia to the eaft and Locris to the wett, but extending formerly from the Simus Corinthiacus on the fouth to the fea of Euboai on the north, and, according to Dionyfius, as far as Thermopylx ; but reduced atterwards to narrower bounds. Phocenfis, the people: Phocicar the epithat, (Juntin); Bellum Photicum, the facred war which the Thebens and Philip of Macedon carried on againt them for plundering the temple at Delphi ; and by which Philip paved the way to the fovereignty of all Greece, (Jultin.) Its greatelt lenyth was frem north to fouth, that is, from $38^{\circ} 45^{\prime}$ to $39^{\circ} 20^{\prime}$, or about 35 miles; but very narrow from ealt to weft, not extending to 30 milcs, that is, from $23^{\circ} 10^{\prime}$ to $23^{\circ} 40^{\prime}$ at the wident, but about 23 miles towards the Ancient Corinthian bay, and much narrower fill towards the Univ. Hiak. north. This country is generally allowed to have v. 5 .
taken its name from Phocus the fon of Ornyion, a native of Corinth; but having been foon after invaded by the Egineta, under the conduct of another Phecus, who was the fon of Eacus king of Enopia, the memory of the finf infenfibly gave way to that of the fecond.

In Phocis there were many celebrated mountains, fuch as Cytheron Helicon, and Parnassus. The laft two we have already noticed in the order of the alphabet. Cythron was confecrated to the mufes as well as the other two, and was confequently much celebrated by the poets. Both it and Helicon contend with monnt Parnallus for height and magnitude. There were no remarkable rivers in Phocis except Cephifus, which runs from the foot of Parnallus northward, and empties itfelf in the Pindus, which was near the Lomdary of that kingdom. It had feveral very confiderable cities; fuch as Cyrra, Criffa, and Antecyra, which, according to Ptolemy, were on the fea coalts; and Pythia Delphi, Daulis, Elatia, Ergollhenia, and Baulia, which were inland towns. Elatid was the largelt and richeft after Delphi.

Deucalion was king of that part of Phocis which lies about Parnallus, at the time that the Cecrops fluarifhed in Attica; but the Phocians afterwards formed themfelves into a commonwealth, to be governed by their general alfemblies, the members of which were chofen from among themelyes, and were changed as often as occation requited. Of the hiflory of the Phocians but little is known till the time of the holy war, of which we have the following account in the Ancient Univerfal Hiftery.
"The Phocians having prefumed to phough the territorics of the city of Cyirit, confecrated to the Delphic god, were fummoned by the , ther Grecian Atates before the court of the Amphicyons, where a confiderable fine was impofed upun them for their facritege. '1'hey refufd to pay it, on pretence thatt it was too large; and, at the next affernbly their de minions were adjudged confifcated to the ufe of the temple. This lecond rentence exafperated the Jhoo cians ftill more; who, at the intigation of one Phito. m lus, or, as he is called by Plutarch, Mhilomeden, feized upon the temple, phundered it of its treafire, and held the facred clepolitum for a comiderable tims. This fecond crime occationed another affembly of the Amphityons, the reuit rf which was a formal declaration of war againit the Phocians, The quarel being become more general, the feveral fates tonk part in it according to their inclinations or interelt. Athens, Sparta, and fome others of the Pd ponefins. dechared for the Mocians; and the Thebans, Thellalians, Locrians, and other neighbouring it ates, againt them. A war was commenced with great fury on both fides, and hyled the holy war, which latted ten years; during which the Phocians, having hired a number of forreign troops, made an obitinate defence, and would in all probability have held out much longer had not Plilip of Macedon given the fanihing ftroke to their total dofeat and puaimment. The war being ended, the grand councilanembled again, and impofed an annu.ll fine of 60 talents upon the Plocians, to be paid to the temple, and continued till they had fully repaired the dumage it had futtained from them; and, till this reparation fhould be made, they were excluded from dwelling in walled towns, and from laving any yote in the grand affembly. They did not, however, continue long under this heavy fentence: their known bravery made their affitance fo necollaty to the reft, that they were glad to remit it; after which remifion they continued to behave with their ufual courage and refolu. tion, and foon obliterated their former guilt."
We eamot finifh this article without mentioning more particularly Daulis, rendered famous, not in much for its extent or richnefs, as for the It.ature and prowefs of its inhabitunts; but Aill more for the inhuman repalt which was ferved up to Tereus king of Thrace by the women of this city, by whom he was fonn after murdered for the double injury he had done to his fifter-in-law Philomeld, danghter of Pandion king of Athens. See Philomela.
PHCBUS, one of the names given by ancient mytholorgits to the Sun, Sol, or Apollo. See Afollo.
Pheenicia, or more properly Phoevice, the ancient name of a country lying between the $3+$ th and 3 thl degrees of north hatitude : bounded by syria on the north and ealt, by Judxa on the fouth, and by the Mediterranean on the wefl. Whence it borrowed its Ancient name is not abfolutely certain. Some derive it from Unv, Hat. one Phenix; others from the Greek word phanix, v. ii. fignifying a palm or dite, as that tree rem.rkably abounded in this country. Some again fupfofe that Phenice is originally a tranlation of the Hebrew word Eiom, from the Edomites who fied thither in the days of David. By the contrattion of Canaan it was alfo


Theswici, called Chon, and anciently Rbabbotsin and Colpitis ( 1 ). The Jews commonly n med it Canaln; though fone part of it, at leaft, they knew by the name of Syro. plareici (B). Bochatt tells us that the moft probable etymulngy is Phere Amok, i. e. "the defeendents of Anak." Such were the names peculiar ${ }^{\text {(1) }}$ this fmall country' ; though Pheenice was fometimes extended to all the maritime countries of sy ria and Judxa, and Cinam to the Phillitines, and even to the Amalekites. On the contrany, thefe, two names, and the reft, were molt generally iwallowed up by thofe of Paleftine and Syria (c).

There is $f$ me difuremment ammg authors with refoed th the mentern limits of this country. Ptolemy nakes the hiver Eleutheras the boundary of Phornice to the north; lut Pliny, Mela, and Stephanus, place it in the ifand of Aradtue, lying north of that river. Stabo offerves, that fome will have the river Eleutherus to be the boundary of Seleucis, on the fide of Ihanice ami Colcfyri.s. On the eoralt of Phoenice, and finth of the rive Elentherns, food the following cities: Bumpa, Oulodia, Tripolis, Botrys, Byhlus, Palxbyblus, Berytus, Sidon, Sarepta, Tyrus, Pala. ty rus.

Phonice extended, according to Ptolemy, even beyond Mount Caumelus; for that geographer places in Phonice not only Eedippa and Ptolemais, but Sycaminumand Dxa, which fand fouth ol that mountain. Thee'e, however, properly fpeaking, belonged to Palefline. We will not take upon us to mark out the bounds of the nidland Phoonice. Ptclemy reckons in it the full wing towns ; Arca, Palxbyblus (Old Byb-lu-), Gabala, and Cafuia Panix. This province was contdeabiy extended in the times of Chriftianity; when, being confidered as a province of Syria, it incleded a tomly Damafous but Palmyra alfo.

The toil of this country is gond, and produrive of mmy necelluric, for focd and clothing. The air is whelefome, and the climate agreeable. It is plentifully watered by fmall rivers; which, rumning down irom mount Libanus, fometimes fiwell to an immoderate degree, either increnfed by the melting of the frows on that mountain, or by heavy rains. Upon thefe occulions they overhow, to the great danger and hinderance of the craveller and damage of the country. Among thefe rivers is that of Adowis.

It is oniverially allowed that the Phonicians were Cumanitcs (D) by defcent: nothing is plame: or lefs
contefed, and therefore it were time loft to prove it. Whanicia, We fhall only add, that their blood malt lave been mixed with that of foreigners in pricefs of time, as it happens in all trading places : and that many furange familics mutt have lettled among them, who coudd confequently lay no claim to this remote origita, how much foever they may have been ealled Phomiciuns, and reckoned of the fame defeent with the ancient proprictors.

The Plaxnicians was governed by kings; and their tervitory, as fomall allip ds it was, included feveral kingdoms; namely, thate of Sidon, T'yre, Aradus, Berytus, and liyblus. In this particular they imitated and adhered to the primitive government of their forefinthers ; who, lilie the other Camanities, were under many petty princes, to whom they allowed the fove. reign dignity, referving to themfelves the natural aights and liberties of mankind. Of their civil laws we have no particular fytem.
 moft grofs and abominableidolaters. Th Baalberith, Badzebub, Baalfimen, \&c. mentiuned in Scripture, were fome of the Phoenician gods; as were alfo the Moloch, Hhtaroth, and Thammuz, mentioned in the fucred writings - The word Baal, in itfelf an appellative, was no doubt applied to the true God, until he rejeeted it on account ot its being fis much prolaned by the idolaters. The name was not appropria' ed to any particular deity among the idolatrous nations, but was common to many; however, it was general y imagined that one great God pretidec over all the reit. Among the Phomicims this deity was named Batofamen; whom the Hebrews would have called Baa? Beenim, or the God of heaven. In all probability th is was alfo the principal Carthaginian deity, though his punic name is unknown. We have many religious rites of the Carthaymions handed down to us by the Greek and Roman writers; but they all befowed names of their own gods upon thofe of the Carthaginians, which leads usto a knowledge of the correpondence between the characters of the Phoenician and European deities. The principal deity of Cartlage, according to Diodorus Sículus, was Chronus or Saturn. The facrifices offered up to him were clitildren of the belt families. Our author alfo tells us, that the Carthaginians had a brazen tatue or cololfus of this god, the hands of which were extended in act to receive, and bent downwards in fuch a manner, that the child laid thereon
(1) This latmame is a tranfation of the firt. Rablotfen is in Hebrew a great gulph or bay. From rabhoten, by changing the Hebrew $t$ into the Greek $t$, comes rabboten; and, with a little variation, rbaboothin. Kcr- $G$, colpor, is Greek allio for a bay or gu'ph: whence it appears that coltitis or colpites is a tranllation of rabbothin.
( ${ }^{( }$) Bochart luppofes that the borderers, both upon the Phomician and Syrian fide, were called by the common name of Syrophocnicians, as partaking equally of both nations.
(c) Or rather Phenice, Palenine, and Syia, were promifcuoully ufed for each other, and particularly the two former. Phenice and Paleftine, fays Stephans Byzantinus, wore the fame. As for Syria, we have already obferved, that in its largeft extent it fometimes comprehended Phenice and Calefyria. Herodotus phainly confounds thefe three names; we mean, ufes one for the other indifferently.
(5) Bochart infinuates that the Canamites werc afhamed of their name, on aecount of the curfe denounced on their progenitor, and terrified by the wars fo vigoroufly and fuceefsfully waged on them by the If aelites, purely becaure they were Canazites; and that therefore, to avoid the ignomiay of the one and the danger of the other, they abjured their old name, and changed it for Phonicians, Syrians, Syrophonicians, and Afryrians. Heilegjer conjectures alfo that they were afhamed of their anceftor Canaan.

## PHO

Phocnicia thereon immediately fell down into a hollow where there was.a fiery funace. Ife adds allo, that this inhuman partice femed to confirm a tradition, handed down to the Geceksiom very caty antiquity, wio, that Saturn devoured his own children.
The goddefs Colettis, or Urauia, was held in the highet veneation by the Cuthanimats. She is thought to have leen the fame with the gueen of heaven mentioned in Jeremiah, the Juno Chympiat of the Greeks. According to Hifychins, the fume wordapplied in the Punic language both to Juno and Venus: Nay, the ancient Grecks froquently confound Junn, Venus, and Diana or the mona, all together ; which is to be attributed to the Egyptians and Plocnicians, from whom they reccived their lyatem of religion; who feem in the moftarcient times to have had but one name for them all. Betides thefe there were feveral other deities of hater date, who were wemphiped among the Phemelans, particularly thofe of Tyre, and confequently among the Carchaginians allo. Thefe were Jupiter, Apollo, Mars, ard Bacchus. Jupiter was worlhipped under the name of Betus or Dival. To him they addrefled their oaths; and pliced him for the moft part, as there is reafen to belicye, at the head of their treaties. The fame name was alfo given to the other two, whence they were frequently miftaken for one another. Apoll, or the fun went either by this name fimply, or by others of which this made is part.

The Carthaginian fuperfition, bowever, was not confined to thete deities alone. They vornhipped alfo the fire, air, and other elements; and had gods of tivers, meads, \&c. Nay, they paid divine honours to the fpirits of their heroes, aud even to men and women themelves while yet in life; and in this adoration Hamibal the Great had for fome time a thare, notwithfanding the infamous conduct of his countrymen towards him at lalt. In order to worfhip thefe gods with more conveniency on all occafions, the Carthaginians had a kind of portabie temples. Thefe were only covered chariots, in which were fome fmall images reprefenting their favourite deities; and which were drawn by oxen. 'They were aho a kind of oracle; and their refponfes were underfood by the motion impreffed upon the vehicle. This was likewife an Egyptian or Lybian cuftom; and Tacitus informs us that the ancient Germans had fomething of the fame kind. The tabernacle of Moloch is thought to have been a machine of this kind : and it is not improb.able that the whole was derived from the tabernacle of the Jews in the wildernefs.

Befides all the deiies above-mentioned, we ftill find another, named the Demon or Genius of Carthage, mentioned in the treaty made by Philip of Maccalon and Hamibal. What this deity might be, we know not; however, it may be (berved, that the pagan world in general belicved in the exiftence of demons, or intelligences who had a kind of middle nature betweengeds and men, and to whom the adminitration of the world was in a great meature commited. Hence it is no wonder that they the whld h.we eceeived religious honurs. Fow when ence mankind were poffefled with the ofinion that they wele the minilats it the geds, and trathed with the difpenfation of their tarous, as well as the infugtion of their punilhments, it is matural

Vol. XIV.
 addrefles to them. Sce Astante and Pomathis?

Herodotus hippoies the lhemicians to lave been circumeifed; but Jofephus afforts, that rer as of the mations included under the vague nane if Padrine and Syria ned that rite, the Jews exrepted ; fo that if the Phenicians had ancienty that cruthon, they e me in time to negleat it, and at lenurh wholly laid it afise. 'Ihey abtained however from the flefh of iwine.

Muth if fuid of their arts, fionces, and manufatures: but as what we find concerning them is conched is gencral terms only, we camnot defeant on particulars. The Sidonians, under which denemination we enmprehend the Phenicians in general, were of a mon happy genius. They werefrom the beginning addiated to thitomphical excrefics of the mind ; inicmuch that a Sidonatn, by name of Mofchus, taught the dretrice of atoms before the Trojan nar : and Albomenus of Tyre puzzled Solomon by the fubsit $y$ of his queliums. Phomice continued to be one of the teats of learning, and both Tyie and Sidon produced their philofophers of later ages; namcly, loethusand Diedatus ef isidon, Antipater of Tyre, and Aproll nius of the lame place; who gare an account of the writings and difeiples of Zeno. For theirlanguage, fer Putneogy, $n^{\circ} 61$. As to their manufactures, the ghan of sidon, the purple of Tyre, and the cxceading dine linen they wore, ware the poduct of their own country, and their own invention; and for their cxtraordinary fill in workisy metais, in hewing timber and fo:ic ; in a word, for their perfect knowledge of what was folid, great, and ornamental in architecture-we need only put the reador in mind of the lage flare they had in erecting and decorating the temple at Jerufalem under aheir ling Hiram. Their fame for tafte, defign, and ingenious invention, was fuch, that whatever was elegant, great, or pleating, whether in apparel, veffels, or tors, was diftinguilhed by way of excellence with the epithet of Sidonian.

The Phomicians wete likewife celebrated as merclants, navigators, and planters of colonies in foreign parts. As merchants, they nay be faid to have engroffed all the commerce of the weftern world: as navigators, they were the boldeft, the moft experienced, and greateft difooverers, of the ancient tinics; they had for many ages nopivals. In planting colonies they exerted themfelves fo much, that, confidering their habitation was little more than the flip of ground between mount Libanus and the fea, it is fupprifing how they could furnith fuch fupplies of poople, and not wholly depopulate their native country.
lt is generally fuppofed that the Plocnicians were induced to deal in forcign commodities by their neighhourhood with the Syrians, who were perhaps the moft ancient of thofe who carried on a contiderable and reoular trade with the mere eaflern regions: and this conjecture ajpears probable at leaft; for their owa teritory was but fmall, and little able to afford any contiderable exports, if we except mandatures: but that their manulatures were any ways contiderable till they began to turn all the channels f frade into their own coumtry, it is haed t. believe. In By yia, which was a lange country, the; found at re of product ons of the matural growth of that foit, and many choise and ufeful commodities brught from the ealt. Thus, having
a rate
 "-molcaccilent material's for hip-bubling on the other : percoiving how aceeptallo many commodicies that syria furnithed would be in forcign parte, and being at the fame time, perhaps, fhown the way by the Syrans themfelves, who may have naviguted the Mediterra-nean-they wed all their thonghas to trade and nawigation, and by an uncommon application foon celipfed theirmanters in that ant.

It were in vain to talle of the Edomites, whoned hi ther in David's time; or to inquire why Herodotus fuppofes the lhancian; came from the ked Sea: this onigin we have already deen. That fonte of the Edonmies hed into this country in the days of David, and that they were a trading people, is very cvident: what improvements they brought will them into Pluenice, it is hatu to liy ; :and by the way, it is as dificult to afcertain heir number. In all probability ther brought with them a knowledge of the Real Sea, and of the fouth parts of Arabia, Lgypt, and Ethiopia; and by their information made the Phocnicians accuainted with thofe coalls; by which means they were enabled to undertake voyages to thofe parts, for Solomon, and Pharoah Necho, ling of Egypt.

Their whole thoughts were employed on tihemes to advance their commerce. 'They aflected no empire but that of the fea; and feemed to am at nothing but the peaceable enjoyment of their trade. This they extended to all the known parts they could reach; to the Eritill illes, commonly underitood by the Cathiterides; to Spain, and other places in the ocean, both within and withont the Sttrits of Gibraltar ; and, in geneFal, to all the ports of the Mediterranean, the Dlack fica, and the Lake Mrotis. In all thefe parts they bad fettlements and correfpondents, from which they deev what was ufeful to themelves, or might be fo to whers; and thus they exercied the three great branches of trade, a it is commonly divided into importation, exportation, and traniporation, in full latitude. Such was their dea trade; and for that which they carried on by land in Syan, Nelopotama, Anyria, Dabylonis, Perfin, Arabia, and even in India, it was of no lefs avent, and may give lis an idea of what this people ance was, how rich and how defervedly their merchants are mentioned in Scripture as equal to prinees. Their combry was, at that time the great warchonfe, where every thing that might either adminifer to the necefdices or lumury of mankind was to be found; which :hey diftributed as they judged would be belt for their ann intereft. The purple of Tyra, the glafs of Sidon, and the esceeding fine linen made in this country, agether with nother curious pieces of art in mstals and wood, alraaly mentimed, appear to have been the thief and almon only commodities of lhenice ittelf. Indeed their temitory was io manh, that it is not to be imaginad they could afford to export any of their own growth; it is more likely that they rather wanted than abounded with the fruits of the earth.

Having thus fpolan in general terms of their trade ${ }_{2}$ we fhall now touch upon their mipping and fome things remarkable in their navigation. Their larger cmbarkations were of two forts; they divided them into round thips or gauli; and long thips, galleys, or triremes. When they drew up in line of battle, the gauli ware difpofed at a fmall dianance from each o ther in the
wings, or in the vanard the ear: their triremes were thenicor. contracted torgether in the centre. If, at any time, torus. they obforved that a ferastor kept them company in their royage, or iollowed in their track, they were fine to get rid of him if they could, or duceive him if pol: fible; in which poley they went fo far, as to venture the lofs of their thips, and even their lives; fo jealous were they of foreigners, and fo tenacioully bent on Heeping the whole trade to themfulves. In order to dicoutage cther nations from onguging in commerce, diey practifed piracy, or pretended to be at war with fuch as they met when they thought themfelves thongcll. This was but a natural froke of policy in people who grafiped atine whle commerce of the then known worl. We mult not forget here the famous fiftery of Tyre, which fo remakably enriched that city in particular. Sue Astronomy, ${ }^{\circ}$ j. Ophar, and Tyre.

PHOENCOPTERUS, or Plabncos, in orni- Ihate thology, a genus of birds belonging to the order of ccixult. gralla. The beak is naked, tecthed, and bent as if it was broken; the nuftrils are linear; the feet are palmated, and four-toed. 'Chere is but one fpecies; vi\%. the Bahamenfis of Catelby, a native of Africa and America.

This bird refembies the heron in fhape, excepting the bill, which is of a very fingular form. It is two years old before it arrives at its perfect colour ; and then it is entirely red, excepting the quill feathers, which are black. A full-grown one is of equal weight with a wild duck: and when it flands ereft, it is five feet ligh. The fect are webbed. The flef is delicate; and moft refembles that of a patridge in tafte. The tongue, above any other part, was in the highef efteem with the luxurions Romans. Thefe birds make their nells on hillocks in fhallow water ; on which they fit with their legs extended down, like a man fitting on a Atool. They breed on the coafts of Cuba and the Bahama ilands in the Weft Indies; and frequent falt. water only. By reafon of the particular fhape of its bill, this bird, in eating, twitts its neek from fide to fide, and makes the upper mandible touch the gronnd. They are very ftupid, and will not rife at the report of a gun: nor is it any warning to thofe who furvive, that they fee others kilhed by their fide ; fo that, by keeping himfelf out of fight, a fowler may hill as many as he pleates.

These biris prefer a warm climate. In the nld Latham's continent they are not often met with berond 40 de- Synoptis. grees north or fouth. They are met with everywhere on the African coaft and adjacent ifles, to the Cape of Good Hope; and fometimes on the coalts of Spain, Italy, and thofe of France lying in the Mediterrnean Sca ; being at times found at Marfeilles, and for fome way up the Rhone. In fome feafons they frequent Aleppo and the parts adjacent. They are feen alfo on the Perlian fide of the Cafpian Sea, and from thence along the weftern coalt as far as the Wolga; tho' this is at uncertain times, and chiefly in contiderable flocks coming from the north-ealt, mollly in October and November; but fo foon as the wind changes they totally difippear. They breed in the Cape Verd ifles, particularly in that of Sal. They go for the moft part together in flocks, except in breeding time. I ampier fays, that, with two more in company, he killed If at once, which was effected by fecreting themfelves;

Phenicop- for they are fo very flyy, that they will by momeans fuffer terus, any one to approach openly near enough to thoot them. $\underbrace{\text { Phrenix. }}$ Kolben tells us, that they are very numerous at the Cape; kecping in the day on the borders of the lakes and river:, and lodyring themfelves at night in the long grafs on the hills. They are alfo common to vatrious places in the warmer parts of Ameaica, frequenting the fame latitules as in other quarters of the world; being found at Peru, Chli, Cayenne, and the coatt of Bratil, as wellas the various illands of the Weft Indics. Sloane found them in Jamaica; but particularly at the Bahama Iflunds and at Cubal, where they breed. When feen at a diftance, they appear as a regiment of foldiers, being ranged along-lide one another, on the borders of the rivers, fearching for food; which chiefly confilts of fmall firh on the eggs of them; and of water-infocts, which they fearch after ly plunging in the bill and part of the head, from time to time trampling with their feet to muddy the water, that their prey may be raifed from the bottom. Whiltt they are feeding, one of them is faid to ftand centinel, and the moment he founds the alarm the whole ficck takes wing. This bird, when at reft, ftands on one leg, the other being drawn up clofe to the body, with the bead placed under the wing on that fide of the body it tands on.

They are fometimes cauglit young, and are brought up tame; but are always impatient of cold: and in this ftate will fellom live a great while, gradually lofing their colour, flefl, and appetite, and dying for want of that food which in a flate of nature at large they were abundantly fupplied with.

PHOENIX, in aftronomy. See there, $n^{\circ}$ qob.
Phoenix, the Great Palm, or Datu-tree; a genus of plants belonging to the orler of palme. There is only one fpecies, viz. the dactylifera, or common date-tree, a native of Africa and the eaftern countrics, where it grows to 50,60 , and 100 feet higll. The trunk is round, upright, and fludded with protuberances, which are the vefliges of the decayed leaves. From the top, iffues forth a clutter of leaves or branches eight or nine feet long, extending all round like an umbrella, and bending a little towards the earth. The bottom part produces a mumber of talks like thode of the midde, but feldom fhooting fo high as four or five feet. Thefe ftalks, fays Adanion, diffufe the tree very confuderably; fo that, wherever it naturally grows in forelts, it is extremely difficult to open a pattage through its prickly leaves. The-date tree was introduced into Jamaica foon ater the conqueft of the ifland by the Spaniards. There are, however, but few of them in Jamaica at this time. The fruit is fornewhat in the thape of an acorn. It is compoted of a thin, light, and glofy membrane, fomewhat pellucid and yellowith ; which comains a fine, if if, and pulpy fruit, which is firm, fweet, and fomewhat vinous to the tafte, of culent, and wholefome; and within this is inclofed a folid, tou h, and hard kemel, of a pale grey colour on the ontfide, and finely marbled within like che nutmeg. For medicinal ule dates are to be chofen large, full, frell, yellow on the furface, foft and tender, not too nuch winkled; fuch as have a vinous tafte, and do not rattle when thaken. They are produced in many parts of Europe, but never i ipen perfedly there. The heit are brought from Tunis; they are alio very fine and good in Egypt and in many ports of the cat.

Thofe of Spain and France look well; but are never perfecily r pe, and very fubject to decay. They are preferved three different ways; fome prefed and day ; others peffed more moderately, and agmin moilectic: with their own juice; and ohers not preffed at all, but moillened with the juice of other dates, as they are packed up, which is done in trapets or fains. Thofe preferved in this latt way are much the beft. Dates have always been efteemed moderately freng hening and aftringent.
'Though the date-tree grows every where indienim'. mately on the northern coalts of Africa, it is not cul. tivated with eare, except beyond Mount Athas; becaule the heat is not fufficiently powertui along the coafts to bring the inits to proper maturity. We than here extrade fome obfervations from Mr Des Foutaines relpecting the manner of eulivating it in Barbary, and on the different ues to which it is applicd. All that part of the Zaara which is near Mount Atlas, and the only part of this valt defert which is inhat'ted, produces very little corn; the foll beinr fandy, and bumt up by the fin, is almolt entiely unfit for the cultivation of grain, its only produations of that kind being a little barley, maize, and forgo. The date tree, however, fupplies the deficiency of corn to the inlabitants of thefe countries, and furnifles them with almot the whole of their fubfitence. They have flocks of theep; but as they are not numercu;, they preferve them for the fake of their wool; befides, the fleth of thefe animals is very uawholefome food in countries that are excellively warm; and thefe people, though ignorant, have probably bien enabled by experience to know that it was falutary for them to abltain from it. The date-trees are planted without any order, at the diftance of 12 feet one from the other, in the neighbourhood of rivulets and itreams which illue from the fand. Forelts of them may be feen here and there, fome of which are feveral league; in circumference. The extent of thefe plantations depends upon the quantity of water which can be procured to water them; for they require much moifture. All thefe forchs are intermixed with orange, almond, and pomegranate trees, and with vines which twith round the trunks of the date trees; and the heat is flrong enough to ripen the fuit, though they are never expofed to the fin.

Along the rixolets and Areams, dykes are ereated to fop the courle of their waters, in order that they may be diltributed amongh the date trees by means of fmill camals. The number of canals is fived for each individual; and in leve:al cantons, to have a right © them, the proprietors are obliged to pay an annual fum [roportionable to the rumber and extent of their plan. tations. Care is taken to thll the earth well, and to raile a circular border around the ront of cach tree. that the water may remain longer and in harger quantity. The dite trees are watered in every fealon, buc more particulaty daring the great heats of fummer.

It is generally in winter that new plantations of this tree are formed. For this purpofe thofe who cultivate them take hoots of thofe which produce the bet dates, and plant them at a finall dildace one from the other. At the end of three or four years thefe fhoots, if they have been properly taken care of, begin to bear fruit; but this fruit is as yet dr; , without fiweetnefs,
 and even without kerncls; they never reach the higheft degree of perfection of which they are fuiceptible tall they are about 15 or 20 years uld.

Thefe plants are however prodiced from the fecds taken out of the fruit, provided they are ireth. They floould be fown in pots filled with light rich earth, and plunged into a moderate hot-bed of tanners bark, which flould be kept in a moderate temperature of heat, and the enth frequently refrefhed wihh water. When the plants are come up to a proper fize, they foouk be each planted in a feparate fimall pot, filled with the fame light earth, and planged into a hot bed again, obfetving to refreth them with water, as allo to let them have air in proportion to the wamth of the feafon and the bed in which they are placed. During the funmer-time they thould remain in the fame hot-bed; but in the begmang of Augult, they thould have a great thare of ar to harden them againd the approach of winter; for if they are too much furced, they will be fo tender as not to be preferved through the winter without much difficulty, cfpecially if you have not the conveniency of a bark-fove to keep them in. The foil in which theie plants thould be placed, muit be compofed in the following mamer, viz. hailf of light fielh carth taken from a palture-ground, the cther hali fea-fand and rotten dung or tamers bark in equal proportion; thefe thould be carefully mixed, and lad in a heap three or four months at leat before it is ufid, but hould be often tumed over to prevent the growth of weeds, and to fivecten the earth.

The trees, however, which pring from feed never froduce to good dates as thofe that are railed from thor'ts; they Leing always poor and ill tulted. It is undouticaly by force of cultivation, and after feveral Gen rumons, that they aequire a grood quality.

The date trees which have been originally fown, mrow rapidly, and we have been allured that they bear fiut in the fourth or fifth year. Cure is taken to cut the inferior branches of the date tree in proportion as they rife; and a piece of the root is always left of some inches in length, which affords the eafy means of cimbing to the fummit. 'Thefe trees live a long tine, according to the account of the Arabs; and in noder to prove it, they fay that when they have attained to their full growth, no change is obferved in them for the face of three generations.

The number of females which are cultivated is much fuperior to that of the males, becaufe they are much more profitable. The fexual organs of the date the grow, as is well known, upon different lalke, and wefe trees flower in the months of April and May, at which time the Arabs cur the male branches to im-
pregnate the female. For this purpofe, they make an incifion in the trunk of each branch which they wifh to produce frut, and place in it a falk of nalale flowers; without this precaution the date tree would produce only abortive fruit (A). In fome cantons the male branches are only thaken over the female. The pratice of impregnating the date tree in this manner is very ancient. Pliny defcribes it very accurately in that fart of his work where he treats of the palmtrec.

There is fcarcely any part of the date tree which is not uffiul. The wood, though of a fpongy texture, lalls fiach a mamber of years, that the inhabitants of the country fay it is incorruptible. They employ it for making beams and inftruments of hufbandry; it berns llowly, but the coals which refult from its combuftion are very ftrong and produce a great heat.

The Arabs Arij the bark and fibrous parts from the young date trecs, ard eat the fubltance, which is in the centre; it is very nourilhing, and has a fweet talte: it is known by the name of the marrow of the date tree. They eat alfo the leaves, when they are young and tender, wath lemon juice; the old ones are laid out to diy, and are employed for making mats and other works of the fame kind, which are much ufed and with which they carry on a confiderable trade in the inerir parts of the country. From the fides of the dumps of the branches which have been left arif a great number of delicate filaments, of which they make ropes, and which might ferve to fabricate coth.

Of the frefti dates and fugar, fays Haffelquift, the Egyptans make a cmorve, which has a very pleafant tare. In Egypt they ure the leaves as fly-flaps, for driving away the numerous infects which prove fo troublefome in hot-countries. The hard boughs are ufed for fences and other purpofes of hubandry; the principal ftem for building. The fruit, before it is ripe, is fomewhat aftringent; but when thoroughly mature, is of the nature of the fig. The Senegal dates are fhorter than thofe of Errypt, but much thicker in the pulp, which is faid to have a fugary agreeable taite, fuperior to that of the beit dates of the Levant.

A white liquor, known by the name of milk, is drawn alfo from the date-tree. To obiain it, all the branches are cut from the fummit of one of thefe trees, and after feveral incifions have been made in it, they are covered with leaves, in order that the heat of the fun may not dry it.

The fap drops down into a veffel placed to receive it, at the botiom of a circular groove, made below the
(A) The celebrated Linrxus, in his Differtation on the Seves of Plants, fpeaking of the date trec, fays, "A female date-bearing palm flowered many years at Berlin without producing any feeds; but the Berlin poople taking care to hive fome of the bloffoms of the male tree, which was then flowering at Leipfie, fent to them by the polt, they obtained fruit by thefe means; and fome dates, the offepring of this impregnatinn, being plarted in my garden, frung up, and to this day continue to grow vigoroufly. Kampfer formerly told us, how neceffry it was found by the oriental people, who live upon the produce of ralm trees, andate the true Lotophagi, to plant fome male trees among the females, if they hoped for any fruit: hence it is the pratice of thoic whomake war that part of the world to cut dowa all the male palms, that a famive may aftitt their proprizors; fometimes even the imhabitants themfelves deftroy the male trees when they dread an inafion, that their comies may fad no futenance in the country."

## Pbenix.

the incifions. The milk of the date tree has a fweet and agreeable taite when it is new; it is very refreflh. ing, and it is even given to tick people to dink, but it generally turns four at the end of 2,4 hours. Old trees are chofen for this operation, becaufe the cutting of the hranches, and the large quantity of fup which flows from them, greatly exhauft them, and often caufe them to decay.
The male flowers of the date tree are alfo ufeful. They are caten when fill tender, mixed up with alittle lemon juice. They are reckoned to be vary provocative : the odour which they exhale is probably the caute of this property being aferibed to them.

Thefe date trees are very lucrative to the inhaliotarts of the defert. Some of them produce twenty bunches of dates; but eare is always taken to lop of a part of them, that thofe which iemain may become larger ; ten or twelve bunches only are left oin the molt rigorous trees.

It is reckoned that a good tree produces, one year with another, about the value of 10 or 12 thillings to the proprietor. A pretiy confiderable trade is carried on with dates-in the interior fart of the country, and large quantities of them are cxported to France and Italy. The crop is gathered torands the end of November. When the bunches are taken from the tree, they are hung up in fome very dry place whe:c they may be fheltered and focure from infects.

Dates afford wholefome nourillment, and have a very agreeable tafte when they are frefh. The Arab; eat them without feafoning. They dry and harden them in the fun, to reduce them to a kind of meal, which they lay up in fore to fupply themfelves with food during the long journcys which they often undertake acrofs their deeiets. This fimple food is fufficient to nourifh them for a long time. -The inhabitants of the Zaara procure alfo from their dates a kind of honey which is exceedingly fweet. for this purpofe they choofe thofe which have the foftef pulp; and having put them into a large jar with a hole in the botton, they fqueeze them by placing over them a weight of eight or ten pounds. -The moft fluid part of the fubftance, which drops chrough the hoie, is what they call the boney of the date.

Even the ftones, though very hard, are not thrown away. They give them to their camels and theep as food, after they have bruifed them or laid them to foften in water.

The date, as well as other trees which are cultivated, exhibits great variety in its fruit, with refpeet to flape, fize, quality, and evea colour. There are reckoned to be at leaft twenty different kinds. Dates are very liable to be pierced bv worms, and they foon corrupt in moift or rainy weather.

From what has been faid, it may eafly be perceived, that there is, perhaps, no tree whatever ufed for fo many and fo valuable purpofes as the date tree.

Phoenix, in ornithology, a bird famons in antiquity, but generally looked upoa by the moderns as fabulous. The ancients feak of this birl as tingle, or the only one of its kind; they defcribe it as of the fize of an eagle; its head finely crefted with a benutiful plumage, its neck covered with feathers of a goid colour, and the reft of its body purple, only the tiil white, and the eyes farking like fiars: they hode,
that it lives jco or Goo years in the wildernefs; that phoren. when thus advanced in age, it builds itfelf a pile of fweet wood and aromatic gums, and fres it wihl the wafting of its wings, and thus burns itffelf; and that from its afhes arifes a worm, which in time grow: up to be a phornix. Hence the Phonicians gave thie name of phanix to the palm tree ; becaufe whon bunt down to the root it rifes again faiter than ever.

In the fixth book of the annals of Tasitus, fect. 23. it is obferved that, in the year of Rotne 987 , the ithenix revifited Egypt ; which necaloned among the learned much fpeculation. This being is facred to the fun. Of its longevity the accounts are vanious. The crimmon perfuation is, as we have mentioned above, that it lives 500 years; though by fome the date is extended to 1451 . The feveral eras when the phesnix has been feen are fixed by tradition. The firlt, we are told, was in the reign of Scfoltris; the fecond in that of Amalis: and, in the period when Piolemy the third of the Macedonian race was feated on the throne of Egypt, another phenix directed its flight towards Heliopolis. When to thefe circumfances are added the brilliant -ppearance of the phonis, and the tale that it makes frequent excurfions with a load on its back, and that when, by having made the cxperiment through a long trace of air, it gains fufficiant confidence in irs cwn vigour, it takes up the body of its father and flics with it to the altar of the fun to be there confumed; it cannot but appear probable, that the learned of Egypt had enveloped under this allegrory the philofophy of comets.

Proezix, fon ot Amyntor king of Argos by Cleobule of Hippodamia, was preceptor to young Achillec. His father having proved faithlefs to his wife, through fondnefs for a concubine called Clytia, Cleobule, who was jeatous of him, perfuaded her fon Phonix to in. gratiate himfelf with his father's miltrefs. Pheenax eafly fucceeded; but Amyntor difonvering his intrigues, he drew a curfe upon him, and the fon was foon after deptived of his fight by divine rengeance. Some fay that Amyntor himfelf put out his fon's eyes, which fo cruelly provoked him that he meditated the death of his father. Reafon and pety, however, prevailed over pation; and that he might not become a parricide, Phemix fied from Argos to the court of Peleus king of Phlina. Here he was treated with tendernefs; Peleus carried him to Chiron, who reftored him to his eye-fight; foon after which he was made preceptor to Achilles, his benefugtor's fon. He was alfo prefented with the government di many cities, and made king of the Dolopes. He went with his pupil to the Tri jan war; and Achilles was ever grateful for the inftuctions and precepts which he had received from him. After the death of Achilles, Phcerix, wilh others, was commifioned by the Greeks to retu:n into Greece, to bring to the war rouna Pyrmus. This commifion he fuccefsfully performed; and after the fall of Troy, he returned with Pyrrhus, and died in Thrace. He was buried, according to Strabo, near Trachinia, where a fmall iver in the neigtbarhood received the name of Phonix. There was ancther Pheenix, fon of Agenor, by a nymph who was called $T_{i}$ Lephoffa, according to Apolk dorus and Mofchus, or, according to others, Epimidufa, Perimed., , or Ligriope. He was, like lis brother Cidma, and Cilix, fint ly

Phoks. $\rightarrow-\mathrm{C}$ piter had carried away under the form of a bull ; and when his inquinios proved unfucceffiful, he fetuled in a coment, which, according to fome, was from lim called Phonitio. From him, as itme fuppofe, the Carthaginians were called $P_{a n i}$.
 and divaricated; the cardo is tumed backwards, and conneted by a cartildare. 'Where are tix fecies, diftinguithed by the figure of their fiells.

The word pholas is derived from the Greek, and fignifies fromething which lies hid. 'This mame they derive from their property of making thenteives holes in the earth, fand, wood, or tone, and living in them. 'The means of their genting there, however, are as yet entirely unknown. Ali that we can know with certainty is, that they mut have jenetrated thefe libb. fances when rery fmall; becaufe the entrance of the inte in which the thelas lodges is always mueh lefs than the inner part of it, and indeed than the thell al the pholas itfelif. Hence fome have fuppofed that they were hatched in holes accileatally formed in Rones, and that they naturally grew of fuch a hape as was neeeffary to fill the eavity.

The holes in which the pholades lodge are ufimily $t$ wiee as deep, at leaft, as the ihells themelves are long; the figure of the holes is that of a truncated cone, ex. cepting that they are terminated at the bottom by a rounded cavity, and their polition is ufually fimewhat oblique to the horizon. The epenings of thefe holes are what betray the pholas being in the tone; but they are always very fmall in proportion to the fize of the fith. There feems to be no progreflive motion of any animalin nature fo low as that of the pholas; it is immerfed in the hole, and has no movement except a fmall one towards the centre of the carth; and this is only propirtioned to the growth of the animal. Its work is very difficult in its motion ; but it has great time to pertorm it in, as it only moves domward, froking itielf decper in the fone as it increafes itfelf in bouk. Ttat part by menns of which it performs this, is a felly fubtance phaced near the lower exiremity of the thell; it is of the thape of a lozenge, and is confalerably lare in froportion to the lize of the anmal; and though it be of a folt funftance, it is not to be wondered at that in to long a time it is able, hy conItant wosk, to berrow into a hard fone. The manner of their performing this may be feen by taking one Th them out of the fone, and placing it upon fome fort clay; for they will immediately get to work in banding and catuding that pat ahoted to dis for them, and in a Iow hours they will bury themelves in the mud in as lage a hole as they had taken many years to make in the Honle. They find litule refirmane in fo foft a fubitance; and the necellity of their hiding themElves evidently mones them haten their wort. The animal is laded in the lower hali of the hole in the fone, and the upper half is tilled up by a pipe of a ficthy fublance and conic hgue, trumared at he end: this they utually catend to the orifice of the hole, and Phace on a level with the fulace of the fone; but they feldom extend it any farther than this. The pipe, though it appars fingle, is in reality compoled of two pipes. or at leal it is compored uf ano paris ifparated
by a menbrans. The ufe of this pipe or probofis is the fame with that of the preboficis of other fhell fith, to take ia fia-waier intu dhcia bodies, and afterwards to throw it out agai.s. In the midule of their bodies they have a fmall green veffel, the uie of which has not yet been difovered. This, when planged in fririt of wine, becomes of a purple colour : but its colour on linen will not become purple in the fun like that of the mures: and even if it would, its quantity is tou finall to make it worth preferving.

The pholas is remarkable for its luminous quality. That this fith was luminous is noticed by Pliny, who obferves that it flines in the mouth of the perfon who exts it; and if it touch his hands or clothes, it makes them luminous. He allo fays, that the light depend unon its moilure. 'The light of this fifh has furnilhed mater for various oblervations and experiments to M. Reaunur and the Bolognian academ:cians, efjecially Beccarius, who took fo much pains with the lubject of phoiphoreal light.

Al. Reammur obierve, that whereas other fifhes give light when they tend to putreicence, this is more lunincus in proportion to its being freth; that when they are dried, their light will revive if they be moilt. ened either witi freth or falt water, but that brandy immediatuly extinguilhes it. He endeavoured to make this light permanent, but none of his fehemes fucceeded.

The attention of the Bolognian academicians was engrged to this fubject by M. F. Marilius in 172 t , who brought a number of thefe fifhes, and the flones in which they were inclofed, to Bologna, on purpofe for their examination.

Beccarius obferved, that though this fifly ceafed to haine when it became putrid, yot that in its mof putrid fate it would hine, and make the water in which it was immerfed luminous when it was agitated. Galeatius and Montius found that wine or rinegar extinguifhed this light; that in conmon oilit continued fonte days, but in reatified fipitit of wine or urine hardly a minute.

In order to obferve in what manaer this light was affeated by different degrecs of heat, they made ufe of a Reaumur's themmnieter, and found that water rendered luminous by thefe fithes increafed in light till the heat anived to $45^{\circ}$, but that it then became fuddenly extinct, and could not be revived argin.

In the experimem of Beccarius, a folution of feaalt inereated the light of the lumincus warer ; a folution of nitre did not increafe it quite fo nuch. Sal ammoniac dimisimed it a little, oil of tariar, per delicanm neally extinguifhed it, and the acids entirely. This water poured upon freth calcined g.pium, rock erytal, cerufe, or fugar, became more luminous. He alio tried the effects of it when poned upon various other fubftances, hut there was nothing very remarkable in them. Afterwards, uling luninous milk, he found that oil of vitriol extinguilhed the light, but that of tartar increafed it.

This gentleman had the curiofity to try how diferendy culoured fublances were affected by this kind of light; and having, for this purpofe, dipped feseral ribbons in it, the white came out the brighteft, next to this was the yellow, and then the green; the other colours could hardly be perceived. It was not,

Tholas, however, any parlicular colonr, bat only light, that Pheleys. was perccived in this cafe. He then dipped boards
painted wilh the dillerent colours, and alio glafe tubes filled with fublances of diferent colours, in water rendered Juminous by the lifhes. In both the fe cafes, the red was hardly vitible, the yellow was the bighten, and the violet the dulder. Put on the board, the bue was nearly cqual to the yellow, and the green mone languid; whercas in the glafes, the blase wats inferior to the green.

Of all the liquors to which he pui the pholades, milk was rendered the mon luminous. A fingle phol.s made feven ounces of milk fol luminous, that the faces of perfons might be dillinguillied by it, and it looked as if it was tranfparent.

Air appeared to be neceffary to this light ; for when Beccarius put the luminous milk into glafs tubes, no agitation would make it thane unlefs bubbles of air were mixel with it. Alfo Montius and Galcatius found, that, in an enhouled zeceiver, the phonlas lut its light, but the water was fometimes made more luminous; which they aforibed to the aifng of bubbles of air through it.

Beccarius, as well as Reanmur, had many fehemes to render the light of thele plolades permanent. For this purpofe he bneaded the juice into a kind of patle with flour, and found that it would give light when it was immerfed in wanm water; but it anfwered belt to preferve the fith in lioney. In any other method of prefervation, the property of bccoming haminous would not continue longer than fix months, but in honey it had latted above a year; and then it would, when plunged in warmater, give as much light as ever it had done. See Barbut's Genera lerminam, p. 14. \&c.

PHOLEYS, or Foulies, are a people of Airica, of very peculiar manmers. Some authors tell us, that the kingdom of Pholey, from whence they derive their name, is divided from that of Jaloff by a lake called in the language of the Mundingoes Colyor; and that it fretches frem call to welt about 180 miles; but that, though it extends a great way fouth, its limits in that direction are not exaetly al: certained.

Mr Moore, however, gives a very different accomen, Geogra-


 A a low Rature, buthe a gental and anty then, with an air peculiary delicate and arsecatle.

Though they ate trangers in the countey, they are the graten phaters in it. They are extremely had frious and frugal, andraifemed mors corn and cut. ton than they compane, which they fell at mafurable
 the matives chema it a thethen whave a Mholeg twon
 eld them fuch roputation that it is cltemed infamovs for:ay we to treat them in an unhofitable mamer. Their bumanty extends to all, but they are dobbly hind to people of then race; and if they know of any one of their body bing made a flave, the whil twadily redeom him. As they lave plenty of lood, they never fuiter any of their own peot le to want ; bui happort the old, the blind, and the hame, opually with the uthers.

Thele people are feldom angry; and Mr Ifoore che fores that he never heard them abule cach other; jut this mildnefs is fur fiom pruceeding from want of cun. ruge, they being as brave as any people of Africa, and very expert in the uie of their amas, which are javelins, cutlafles, bows and arrows, and upon occalion guns. They ufually fettle near fome Mundingo town, there oeing fearce any of note up the river that has not a Pholey town near it. Moft of them fipeak Arabic, which is taught in their fcbools; and they are able to read the Koran in that Janguage, though they have a vulgar tongue called Pboliy. They are trict Manometans, and featee any of them will drink brandy, or any thing fronger than fugar and water.
They are fo ikilful in the management of cattle, that the Mondingoes leave theirs to their carc. The whole herd belonging to a town feed all day in the favannhs, and after the crop is off, in the ricegrounds. They have a place without cach town for their catele, furrounded by a circular hedge, and within this enclofure they raife a flage about eight feer high, and eight or ten feet wide, covered with a thitched roof; all the fides are open, and they afend to it by a ladder. Round this fage they fix a number of Rakes, and when the cattle are brought up at night, each beal is tied to a feparate fake with a frong rope made of the bark of trees. The cows are then milked, and four or five mean laty upon the fitage all night with their arms to guad them from the Jions, tygers, and wher wild bealls. Their hoves are buith in a very regular maner, they being round fruatures, placed in rows at a dillance from each other to aroid fire, and each of them las a thatched roof fomewlat refembling a high crowned hat.

They are alto great huntemen, and not only litl lions, tigers, and other wild beafts, but frequenty mo 20 or 30 in a company to hunt eleplints; whole teeth they fell, and whore feh they frakedry and eat, keeping it for feveral months tegeiber. As the elephants here generully go in dioves of 100 or 200 , they do great michief by pulling up the trees by the ronts, and trampling down the coin; to prevent which, when the natives have any fufpicion of their comine, they make fires round their com to leep them oit.

They are almoft the only popie who make butter, and fell cattle at fome difanee up the siver. 'They ate very particular in their dect, aral mever wem any other cloathes but long robes of white cotton, which they make themfelves. They are alvays very chean, efpecially the women, who keep tite: boufes czceedingly neat. 'Thof are, honever, in fome partieulars very fuperditions; for it they chance to know that any perfon who buys milk of them boils it, they will from thenceforth on monderation fell that perfon any more, from their imagining that boiling the milk makes the cows dry.

PHOLIS, in matal hifory, is the name of a genus of fufils ol the elafs of gypfums or platter-ltones. It, diftinguilhing characters are, that the bodies of it are tolerably hard, compofed of particles fomewhat boad, and of a bright crytatione luftre. 'the name is derived from qours, a fout or fmall fuke, becaule they are eompofed of particles of that form.

The fipecies of this genus are very valuable, and perlaps the moft fo of all the sypfums, becaufe they burn to the belt and finell plafter, but fo far as is yet known, there are but two of them : the fine platter Itone of Montmantre in France, called by us ploffor of Paris fone and farget; and the other, the coarfer and finmewhat redulif kind, common in many parts of England, and called hall flylei. See Pastara of Puris.

Pholas, in ichthyology, is the name of a fmall anguilliform fith. The back is brum, the belly is white, the whole back and fides are footed, and the ikin is foft, free of icales, but with a tough mucilaginous matter like the eel. This fipecies molt of all approaches to the alauk; and tho' ufually larger, yet Mr Ray doults whether it really differs from it in any thing effential; the diftinction is its colour, which though a very obvous is certainly a very precarious one.

PHONICS, the doctrine or fience of founds, ctherwife called Acoustics. See that aricle.

PHORMHUM, Flax-plant, (Phormizm tenax, Forft.) is a name whicls we may give to a plant that ferres the inhabitants of New Zealand inteat of hemp and Alas. Of this plant there are two forts; the leaves of both refemble thofe of flass, but the flowers are imaller, and their clulters more numerous; in one kind they are yellow, and in the other a deep red. Of the leaves of thete plants, with very little preparation, they make all their common apparel, and alfo their Atrings, lines, and cordige, for every purpofe; which are fo much fronger than any thing we an make with hemp, that they wil not bear a comparif n.From the fame plant, by another preparation, they draw bong flender fibres, which fhene like filk, and are as white as finow: of thele, which are very ftrong, they make their finelt cloths; and of the leaves, with. out any other preparation than flatting them into proper breadtha, and tying the ilrips together, they make theit fithing net, fome of which are of an enormous lize.

The reeds of this valuable plant have been brought over into England; Lut, upon tial, appeared to have lof their vegetating power.

The filmentons parts of different verotahles have been emploged in different count iss wata han meclanic ufes as hemp and flax among us. E'uactaction,
and in fonce dere re alkaline lixivia, denoy the pulpy lhormiam, or flithy mater, and leave thetcagh filaments entirn. Wholphat. By cunionny fuer fying the leat of a plan in vater, we obtain the lin: flisib!e libees which conftuted the bafts of the ribs and minate veins, and which form as it were a íkeicton of the loaf. In Machagafar, difderent kind of choth are prepared from the fianments of the bark of certain treas boided in Atrong ley ; and lome of thece clotls are very fine, and approach to the foltnef, of fich, but in durability come thort of cotton: others are coarfer and ftronger, and laft thrice as lung as cotton ; and of thele filament, they make fails and cordige to their veliels. The falks of nettles are fometimes uled for like purpofe, even in France; and Sir Hans Sloane relates, in one of his letters to Mr Ray, that he has been informed br feveral, that mufin and callico, and molt of the Indian linens, are made of nettles. A firong kind of cloth is fad to be prepared in fome of the provinces of Sweden of hop.ttatks; and in the tranfactions of the Swodith Academy for $\mathbf{r} 750$, we have an account of an experiment relating to tinis fubject: A quantity of the ltaks was gathered in autumn, which was equal in balk to a quantity of flax fufficient to yield a pound after preparation. The ftalks were put into watur, and kept cuvered with it during the winter. In March they were takin out, dricd in a love, and drefled as flax. The prepared flaments weighed nearly a pound, and proved fine, foft, and white; they were fpun and wove into fix ells of fine ftrong cloth. Unlefs the Atalks are fuliy rotted, which will take much lonece time than flax, the woody pare will not reparate, and the cloth will prove neither white nor fine.

PHOSPHAT, is a mineral found in Eftremadura, It is of a whitith colour, and of great folidity, though not fufficiently hard to ftrike fire with fteel. If triturated in an iron mortar in the dark, or even if two pieces of it be rubbed together, it becomes luminous; but when it has once loft this property, it does not, like fome natural phofphori, receive it again by being expofed to the rays of the fun. If reduced to a very fine powder, and laid on coals, it does not decrepitate, but burns with a beautiful green light; though, if the coals be very hot, and the powder coarfe, decrepitation will take place.

According to the analyfis made by there chemilts, roo grains of the calcareous phofphat is refolvable into the following elements:


We have the following account of an anaylfs of a native phofplat of lime (earth bones) by MrHarfentians in the Anmals of Chenifery. "The phofphat of lime of eltremadura, found by Mr Proult, determined me to examine on the coals a phofphorefeent powder which I collected at Kubala-Polyana near

Sigeth,

Photphat, Sigeth, in the county of Marmarofe, during the me$\underbrace{\text { Phorphorus tallurgic tour I mate through IIungary by command }}$ of government. Though this powder gives abmotely the fame appearance when treated on the couls as the fluat of lime (parh-fruor), yet no fluozic acid is difengaged from it when licated with fulphanic acil. Ir diffolves in nitric acid (dephlogifticated nitrous acid) ; and fulphuric (vitriolic) acid precipitates from this folution a confiderable quantity of fulfat of lime (gyptum) : the liquor filterel, and concentrated by evaporation, gives a new precipitate fimilar to the former. The licquor again filtered, and evaporated to drynefs, left a flight refiduum. This refiduum, after having been expofed to a fire fufficiently frong to make the veffel containing it red-hot, and difengagc the nitric and fulphuric acids which might have remained mited with it, was foluble in diltilled water, which it acidified. This acid did not precipitate batrylic muriat; it caufed a white precipitate from the folutions of fulfat of iron (green vitriol), and nitrat of mercury (mercurial nitre), and formed a thick and copious one in lime water: hence it is cvident, that this acid was the phofphoric, and the powder was plofphat of lime."

The phofphat of fodd is obtaiucd by combining the phofphoric acid with the mineral alkali. It has, we are told, been given with fuccefs as a purge ; and M. Pelletier thinks it may be applied to the foldering of metals inftead of borax ; and indeed it refembles this fubtance fo much in many of its properties, that it has been fuppofed that phofphoric acid is one of the conflituent principles of borax. See Chfmestry,
$\mathrm{r} \quad \mathrm{n}^{\circ} 904$.
Phofphorus PHOSPHORUS, a name given to certain fubhandefinet and ces which Rhine in the dark without emitting heat. Dy dilingulinthis circumftance they are diftinguilined from the jyro. phori, which thourg they take fire on being expofed to the air, are yet entirely deftitute of light before 2 this expofure.
Divided in- Phofijhoriare divided into feveral hinds, known by
to various to various the names of Bolognian phsfobsrus, MTr Canton's phof:
kinds. phorus, Buldawin's plofthorus, phafphorus of urine, \&c. of which the latt is by far the moft remarkable both with refpect to the quantity of light which it emits, and its property of taking fire and burning very fiercely upon being fliphtly heated or rubbed. For the method of prepaing thefe, fee Chfanstry-Index.

Befides thefe, however, it has been fumd that almot all terreltrial bodies, upon being expofed to the light,

## Divided in.

 to two claffes.Aruck with any hard body; white fugar is laman us Butho. when grated or fraped in the dulk; ard the fomation of phofif horns in fpirit of wine is luminons waly wata dropped into water; and even then the light io oaily perceived where the drops fall inte the liquid. Uns part of phe fohorus commonicates thit. jnoperty we 600,000 parts of ipirit of winc.

There is a remarkable difference betwect the lis int $k$ mirr of rotten word, filhes, and that of phaphores of aha chate urine, even when it is not in an ignited thate; for this rence an en latt does not ceafe to be luminous even when inclu. cha dimh of $\because$ or within an exhathed receiver ; the contrary of "hich rimes ${ }^{\prime \prime}$. happens to rotten wood and fiffes. It air is Arongly 1 haricio. bluwn upon this phofphorus from a pair of bellows, it dics. will extinguilh its light for fome time, which is mot the cale with the other kinds. When kept in water, and placed in a warm air, the phofphorus of urine cifcharges fuch large and bright flathes into the air abreve it, as are apt to furprife and even frighten thofe wh, are unacquainted with it. Thefecorusations are cha. tracted in their paflage through the water, but eapond as foon as they get above it ; however, the eaperiment can only be tried to advantage in wam weather, and in a celndrical glafs not above thre quaters that with water.

The phenomena exlibited by the eathy phof hori phenimeare very curious; both on account of the fingular cis- nanferathy cumfances in which they exhibit their light, and thie photfont. vanieties oberved in the light itferf. All theie, as has been already mentioned, emit no light till they have been firte expoled to the light of the fin, or fime wher luminous body. After that, they are luminous in the dark for a confiderable time; buc by degrees their light dies away, and they emit no more till afier mother expofure to the fum. But if this hippens to be too long continued, they are then irrecorerably fpoiled. The fame thing will happen from being too much heated without any expofure to light. Indeed, if a phofiphos, which has jult ceafed to be luminous, be heated, it will again enit light without any expofure to the fun ; but hy this its phophoric quality is weakeved, and will at lat be dellroyed. Indced thefe phofphori are fo tender, and impatient either of light or heat, than the belt method of rendering them luminous occafion:lly is by difcharging an eleatric botie near them. The light of the flafh immediately kindes the phofphorus, and it continues luminous for a contiderable time, alter which it may again be revived by another flath, and fo on. However, with all the care that can be taken, theie phofphori are very far from being perpetual; nor has any method beca yet fallen upon to render them fo.

The ingularites in the light of the phofphori inbove mentioned are, that they emit light of many different and mon beautiful colours. This difference of colcoirs feems to be natural to them ; freme will at firt ennit a gieen, others a red, others a rillet, 疋e. at their furmation. However, the beft hinds agree in this farage property, that if they are enpofed to a red light, they cmit a aed light in the dark; and the fume of other colours. But this mult not be underRood without limitation; nor is the phofphorcal light at any time fo bright as the duminous body, whatever it was, by which it was kindled Neither are we to imagine, that any particular phofphorus has a particn-

Thomberat lar kind of light ippropriated to it ; for the fame phofthorus whichat one tine ennits a purple light, will at :unother perhaps emit a green, or a light of fome other 6 colour.
The nature The explanation of the pincipal phenomena of phofor phofyho phorns is deducible from what has been fhown concernnic pheno- ing the nume of fire, compared with what is mentioned menacer. under the artich Quacrlime. Under this laft article it is fhow, that, when calcareous earths are deprived of that fixed ar, a proportionable quantity of active fire is ablorbed by them; that is, the etheridd fuid which pervales all hodies, lias a violent tendency to expand mitif, cr to adt all around every particle of the calcined earh, as from a centre. Oit confequence, if this tendency was not counteracted by fome other power, thefefuitances would emit a perpetual flame. This power, honever, is found in ohar atmofphere; which has already been thown either to be the politive principle of cuil, or to contain it ${ }^{2}$. Hence, the hatent fire in thefe fublances is checkell, and cannot act, excepting within the very fubftance itfelf. But if any other
body comes in contas with the calcined earth, in which the principle of cold is lefs vigorous than in the atmotphere, the active fire in the quicklime immodiately thows ittelf, and the body either becomes hot, or is confumed as if by fire. Henee it will follow, that if a very inflummable body is touched by quieklime, it ought to be fet on fire. But of this we have no inflance, becaufe it is impollible for the quicklime to part with any of its fire, unlefs it receives fomeching in exchange. This indeed it might receive from the atmofphere; which could fupply it either with more fire, if it was in a tate of ignition ; or with fixed air, if any fubitance was at hand to receive the fire. But wie atmofhere refufes to part with the fire which it contains, becaufe the cffort of the fire in the quicklime is not fifficiently ftrong to overcome the oppofition it meets widh in other bodies; and, on the other hand, the effort of the fire in the quicklime is fufficient to keep the earth from attrating fixed air out of the atmofiphere. But when water, for inflance, is poured on the cuicklime, the dry earth abforbs it very greedily, and parts with a proportionable quantity of its hotere fire, which the water alfo abforbs much more readily than the atmofphere. Hence the mixture becomes foe exceedingly hot as fometimes to fire combirfible bodies. Now if, intlead of water, we fuppofe the lime to be mixed with oil, this allo will abforb the fire, but not with fuch force as the water; neither is the heat by any means fo coniderable; becaufe oil is capable of detaining a valt quantity of heat in a latent A.ate, the only confequence of which is an increare of its Buidity, without any very perceptible change of temperature. At the fame time, however, we matt remember, that if the oil is in very fmall quantity, and intimetely combined with the quichlime in that pecular ftate which was formerly called phogiforn, it is eafy to conceive, that it may be fo much faturated with fire, as to be unable ten contain any more withont being ignited. In this cafe, if more fire is forced into the compound, a quatity of the phlogillic matter whic!? it contains will be decompounded; and of conferquence, the fire which it has imbibed will he thrown out, as in the common ignition of vapour ; and in proportion to the degree of hat thus communicated, will the degree of ig-
nition and the continuance of it be. If the quantity of phofphorns heat is very great, the phlogifton will be diflyated all at once ; but if otherwife, the ignition will continue for a much greater length of time, as is the cafe with a common fire.

To apply this to the accenfion of phofphori, we The commuft contider that thefe fubtances, are all lormed by pofition of calcining calcarcous fublances, and combining them different with fome portion of phlogitic matrer. Laldvin's phorphotio phofphorus is made by diffolving chalk in the nitrous acid, afterwards evaporating the folution, and driving off mon of the acid. The confequence of this is, that the earth is left in an exceedingly cauflic flate, as the acid expels the fixed air more completely than could be done almoll by any calcination whatever; at the fame time that any phlogitic matter which might have been contained in the mixture is moft accurately diffufed through it, and combined with it. The Bolognian phofphorus is compofed of a gypfeous earth, which contains a quantity of vitriolic aeid; and as no mineral is to be found perfectly free from phlogiftic matter, the vitriolic acid unites with it during the calcination into an exceedingly inflammable fulphur; for the greater the quantity of acid there is in proportion to the phlogifton, the more inflammable is the compound $\dagger$. Thus the Bolognian, as well as Baldwin's + see the phofphorus, is a compound of quicklime and inflam- aricleSulmable matter ; and the cafe is ftill more plain with re. ${ }^{\text {pher. }}$ gard to Mr Canton's, where the quicklime is mixed with fulphur, and both calcined together.-Neither are the phofphori made by calcining oyfter-fhells without addition to be accounted any way different from thofe already mentioned; fince the fhells always contain fome portion of inflammable matter, which, being reduced to a coal by the action of the fire, furnihhes a quantity of phlogiftion, and imparts it to the whole of the calcareous mater.

Having thus feen that the phofphori of which we state of the now fpeak arc all compofed of pure calcareous earth phogifon, and phlogillon, we are next to confider, that the phlogitton mult be in fuch a fate as it is when faturated with fire and ready to inflame. It is not indeed in the flate of vapour, becaufe this would require a quantity of fire detached from any other fubftance, and interpofed between the particles of the vapour, in order tn keep them at a diftanee, or to give it elaticity. But the fire which ought to do this is confined by the calcareous earth, which allo detains the phlogfton itfelf. Aslong therefore as the balance is thus preferved, the phofphorus cannot fline ; but as foon as a freih quantity of light is difcharged upon it, then more light or fire (for they are the very fame in this cafe) enters the quicklime than it can contain. The confequence of this is, that the quantity which cannot be retained b; the e.rth, excrts its force upon the phlogiftion ; which having alteady as much as it can hold, not only the fuperfluous quantity is difelarged, but alfo part of that which the phlogiton had abforbed before. The burning indeed is very flow and weak, becaufe the phlogifion is obllinately retained by the earth, which both impedes the ignition, and prevents the diftipation of the phlogiton in vapour. However, as foon as the lime has by its action impeded the farther extrication of the phogiton, the balance is refored, the fire gnes out, and the phofighorus ceafes to be luminous. Hear

## P HO

therphoras will kindie it again; hut thus a larger puantity of phlogiflic matter is dimpated, and the phofphorus is foon dellroyed. Light does the fune, but in a much more moderate degree ; and therefore the phof horus may be frequentiy rekindled by means of light, and will contmue its fplendor for a long time. But if the light is too long continued, or too violent, it will produce the fame confequence whether it is attended with perceptible heat or not.

With regard to the plonfhorus of urine, the cale is
Terticulars refpecting phnfiphorus of wrine. the fime; only, inftead of the calcareous earth, vec have lere an acid joined with phlogifton. The laiter is in exceeding fmall quantity, and of confequence fo leaded with fire that the leat additional heat, rubbing, or alteration in the weather, forees more fire upon it than it can bear, and therefore part of it is continually fufling off in thofe corulcations formerly mentioned. The reafon why this phofphorus fallics like lightning, and the others give only a teady light like coals, is, that the compound is very volatile. It requires indecd a violent tire to diftil it at firt ; but in the difillation fo much fire is imbibed, that it feems ever afterwards ready to evaporate fpontancoully; and therefore phofphorus, when once made, is ealily $1 e-$ diftilled in clofe veffels.

It now remains only to fhow the reafon why the pholphorus of urine and fome others will fhine under water, or in an exhaufted receiver, while rotten wood, \&c. will not. This feems to arife from the quantity of fre which they have internally, and which requires no fupply from the external air, as in the cate of common tire: and hence the phofphorus of urine fhines more brifly in vacuo than in the air; becaufe the preffure of the atmofphere is then taken off, and the cvaporation of the phlogiftic matter promoted. The light of fillies and rotten wood feems to be of an eleetric nature; and therefore ceafes when the air is erhaufted, as on this fluid all the phenomena of electricity are found to depend.

With regard to the various colours of phofphoric

## Caufe of

 the various colours of phofphoric ight. light fome have imagined that the earthy fubltance was capable of imbibing a certain quantity of light, and emitting it afterwatds in the very fame flate, and having the fame colour which it had before. But this is now known to be a miftake, and the light of the phofphori is found to be owing to a true ac. cenfion, though weak, as in other burning bodies. Hence it is very probable that the colour of the light depends upon the degree of accenfion; for we fee that even in common fires the colour depends in a great meafure on the ftrength of the flame. Thus the flame of a candic, where it is not well kindled at bottom, always appears blue. The flame of a fmall quantity of fulphur, or of ipirit of wine, is blue; but if a large quantity of either of thefe fubfances be fet on fire, 1he flame will in many places appear white. A frong flame mixed with much fmoke appears red; a weak one in limilar circumftances appears brown, \&o.Hence if the phofphoric is weakly kindled it will emit a brown, violet, blue, or green flame; if Arongly, a red or white one.It has already been mentioned, that alnoit all terreftrial bodies have a phofphoric quality: however this, in moft of them, is extremely weak, and continues
only for a veay horet time. Signor Beccazia, Nhom minphotn difcorcred this property, in order to hind ors what --. fohatances were phophonit: and what were not, hat : inior a maclime contrived how a duk hathom, in which io puraras included himfelf, in order to perecive with the sratere ex.what facility iny fmall quatity of light which ratsit he emited by the fubtlanees which he defigred to eqaminc. Sa the fide of the machine was a rythader el. pable of heing turned abrut without admitting dis lighe. Upon this were pated the fubitances bie do. figned to examine, and by turning the cyimed l. immenidely brought them frem the light of tle fin into intenfe daskefs; in which fituation there were but few fubfances which did not afford a fifacien: quantity of light to render themfelves vilibid. Thai phenomenon, however, is evidenty dimilas to ara optical ilhtion by which we are made to fe? what is not prefent before us; for if we look very intenfely upon any thing for fome time, fuftring no more liglet in cnter our ejes than what is rellecied from that ubjes, we will imagine that we fill lee it, though we venove iato the dark or hant nur eyes. The reafon of this is, that the nervous fluid being once put in motion after a cestain manner, continues that motion for a thort face of time after the moving caufe is removed. In like manmer, as the light is partly reflested from bodics, and partly penetrates them, when any bodyis expofed to the light, and then is fuddenly brought into a dark place, the etherial fluid within its fubItance being once put into motion does not ceafe to move immediately, but for a time produces that vibration which we call light: for the fubftance of light is prefent in the molt intenfe darknefs as well as in fiunthine. Hence almoft all fubftances are capable of emitting light in the dark, after being expoled to a vigorous funfhine; though the reafon of their doing fo may be very different from that by which the phoiphori becomes luminous.
$1: 3$
Many entertaining experiments may be made with Otherexthe various kinds of phofphori, efpecially with that of periments. urine. This laft, however, is fometimes dangerous on account of the violence with which it burns. If diffolved in oil of cloves, it lofes this property, but continues to be as luminous as before; fo that this mixture, called liquid phofphorus, may be wed with fafety. As on fome occafions it may be wifled to have it in powder, it is proper to obferve that this may be done with fafety by pouring fome hot water upon the phef. phorus in a glafs mortar. The compound melts, and while in a foft trate is cafily reducible to powecr of any degree of finenefs.

Ar Margraff endeavoured to combine phofphorus with metals by diftillation; but zinc and copper were the only two metals that thowed any figns of combin of tion (See Chemistry, $\mathrm{n}^{\circ}$ 1413.) The great analogy, phofphores how (by mith me however, that has been obferved between the properties tals. of phofphorus and thofe of fulphur and arfenic, induced M. Pelletier long ago to fufpect, that phofphorus would really combine with metals, and that the ellential point was to retain the phoiphorus in contaf with the metal in a tate of fution. This happy idea led him to a method from which he has obtained all the fuccefis that could be defired. Of this we have already given a very contracted account after the word $P$ bof
phorus

## P H O

Whofiduruspharis in the fint: to our article Chenistry, we thatl now extend that account, by giving that in the

15
P mownaret of gold. firft volume of Annals of Chemiftry.
"Each of the combinations which are now to be deferibed, M. Peiletier has termed phofphorated intal.
"M. Pelletier mixed half an onnce of gold of part. ing, in powder, with an ounce of phofphoric glafs and about a dram of powdered charenal ; he put this mixture into a crucible, covering it with a fmall quantity of charcoal powder ; and then applied a degree of heat fufficient to melt the gold. Daring the operation, a confiderable quantity of vapours of phof horus was difeng.ged, but all the phofphous which was producedwas not diflipated; a fmall quantity united with the gold, which was whiter than in its natural fate, broke under the hammer, and had alfo at crytallized appearance.
" Twenty-four grains of this phofphoret of gold, placat on a cupel in a heated muffe, loft only one grain, and the baton of gold that remained had the peculiar colour of that metal.
of Patim.
"A mixture, confiting of an ounce of platina, an ounce of phofphoric glaf, and at dram of powdered chercoal, being put into a crucible, and covered with a little charcond powder, M. Pelletier gave it a degree of heat nearly cqual to what would have fufed gold: this he contimued for an hour. Having broken the crucible, he found underneath a blackifh glafs a fmall button of a filver white, weighing more than an ounce. On the inferior part of the button were well defined crytals of the fame futhtance, the figure of which was a perlest cube. The fame experiment, frequently repeated, conitantly afforded the fime refult.
" The phofphoret of platina is very brittle, pretty Fard, and atrikes fire with Heel: it is not ated upon by the magnet, and when it is expofed naked to a fire capable of fufing it, the phofphorus is difengaged, and herns on its furface. Expofed to the fire in a cupelling furnance on porcelain tefts, the photphoret of platima leaves a black glafs, which furrounds the metallic fubtance. The colour of the giais is owing to iron contained in the platina; and if it continue expofed to the fome heat in freth teft, the portions of glais that form latterly have tot fo deep a colour, are more or leis gieenifh, have fonetimes a bluith tinge, and become at laft of a tranfarent white. Thisobfervation led M Peiletier to imagine, that phofphorus was well adapted for feparating iron from platina, and that it was one of the hell means of feparating it eatirely from that metal. But the glas which refults from the combullion of the phofphorus and its combination with the oxyd (calx) of iron, forms a crult which obitructs the combuftion of the phofphorus that fill remains combined with the platina. To overcome this obftacle, M. Pelletier thought of expofing the phofphoret of platina to the fire, in cupels made of catcined bones, which, as they cafly abforb the glats of lead, ought alfo to have the property of abiorbing the phofphoric glafs. He repeated the operation, therefore, leveral times fuccelively, clanging the cupel. A button of platina, which had been thus operated on four times, be prefented to the academy: in this fate it was capable of being reduced into plates, but was brittle when heated.
" Since the reading of his memoir, M. Pelletier has Phofplorus purfucd his procefs, and las advanced fo far as to be able totally to free the platina from the phofphorus, fo that it may be worked when heated: thus he has procured us a method of purifying this metal more ad. vautageous probably than any hitherto attempted. The phofphoret of platima detonates ftrongly when it is thrown on nitre in fution. A mixture of phofphoret of platina, and oxyenented muriat of potafh (dephlogiflicated diveflim falt), thrown into a red hot crucible, produces a brill detonation, and the plarina remains pare in the crucib'e.
"Half an nunce of filver, treated with an ounce of of filver. phofphoric glafs and two drams of charcoal, acquired an increafe of weight of one dram. The phofphoret formed was white: it appared granulated, and as it were cryftrlized: it brohe under the hammer, but was capable of being cut with a knife. Placed in a cupel in a hoated mufle, the phorphorus was difengaged, and the filver remained quite pure.
"In preparing phofiphous in the large way, M. Pel- of copper, letier obterved, that the phofphoric acid attacked in fome degree the copper bafons, which are in other refpects very convenient for this operation; and in the retorts which he made ufe of for the diltillation, he found phofphoret of copper, fometimes in fmall diftinct grains, at others in large maffes, according as the degree of heat which finifhed the operation was more or lefs intenfe. This phofphoret he exhibited to the academy, and thence it was mentioned in the chemical nomenclature. The phofphoret of copper is alfo obtainable by a procefs fimilar to that which we have defcribed for obtaining that of gold, filver, and platina. The proportions which M. Pelletier employed were an ounce of threds of copper, an ounce of plofphoric glafs, and a dram of powdered charcoal. This phofphoret appears whitifh, is fometimes variegated with the difierent colours of the rainbow; clanges on expofure to the air like pyrites, lofes its lultie, and affumes a blackith hue.
"Margraff had formed phofphoret of copper by difilling the oxyd of coprer, called crocus arneris, with phofphorus; and M. Pelletier alfo obtained it by the fame procefs: but he did not obferve the property attributed to it by Margraff, of rumning when applied to a candle. Having placed the phoiphoret in a cupel in a heated muffle, it was fufed, the phofphorus inflamed on its furface; a blackill fublance refembling forix remained in the cupel, which was penetrated with a glafs that gave it a blue colnur.
"The phofphoret of iron produced by the fufion of an ounce of phoiphoric glafs, and an ounce of fhreds of iron, mixed with half a dram of powdered charcoal, was very brittle, and broke white, with a ftriated and granulated appearance : in one cavity it vas cryltallized in rhomboidal prifms. It is the fame fubftance which Bergman conceived to be a peculiar metal.
" This phofphoret, placed in a cupel in a heated muffle, foon entered into a fate of fution; in the cupel remained a britule fubftance, which is an oxyd of iron, and the cupel was penetrated with a matter fimilar to that which M. Pelletier had obferved on treating in the fame manner phofphoret of platina, obtained from platina not purified.
${ }^{6}$ The

Phofiphorus "The phopphoret of lead, obtained by the procefs

19 Of Lead.

20
Of tin,
$2 I$ M. Gengembre's difcovery of a pecu. hiar kind of gas.

22

## The pro-

 cefs varied.already doferibed, appears littic different from common lead. It is malleable, and calily cut with a linife, but it lofes its luftre fooner than lead, and when melted on chateoal by the blow-pipe, the phofphorus burns, leaving the lead behind.
"The phofphoetr of tin, which M. Pelletier obtained by his procefs, was divided into feveral grams, becaufe he lad not given a fudicient degree of tire to unite then. Thefe grains did not appear different from the metal itfelf; but being melted with the blow. pipe, the phofphom burnt on the furtace of the me. tal, as in the limilar experiment with lead.
"In fuling tin or lead with the charcoal powder and phofphoric glafs, care mult be taken not to urge the fire, as the phofphorns eafily fies off from cither of thofe metals.
"From the eaperiments of M. Pelletier, it appears that phofplotus may be combined with gold, platina, filver, copper, iron, tin, and lead; and that it deprives the five former metals of their ductility. M. Pelletier propofes to make further experiments, to afcertain whether it be polible or not to combine a greater quantity of phofphorus with the two latter, and whe. ther they will retain their malleability in that cafe. In another memeir he will examine the action of phofphorus on femimetals: he propofes alfo to afcertain the order of its affinity with the metals and femimetals.
"It is much to be wifhed that M. Pelletier may carry to perfection a work which will enricis chemiftry with a fpecies of combination hitherto almoft entirely unknown, and which he has difcovered means of effecting by a procels equally fimple and ingenious."

In the wh volume of the fame Aunals we find an account of the astion of lime, and of fome metallic oxyds on phofphorus, by Dr Raymond.
M. Gengembre difeovered, that by boiling phof. phorus in a folution of potath, a peculiar kind of gas was produced, which had the fingular property of taking fire on coming into contact with the atmofphere, and to which the French chemits have given the appellation of pholftorizad hydrogen gas. Dr Raymond thought of varying the procefs, in crder to difover whether this gas might not be produced in fome other way. He took two ounces of lime flaked in the air, a dram of phofphorus cut lmall, with half an ounce of water, which he mixed up into a foft pafte, and put into a fone retort; to this retort a tube was fitted, the internal diameter of which, he lays, ought not to exceed a line and a lialf, communicating with a recciver full of water. As foon as the retort was wel! heated, the phofphorized hydrogen gas was generated fo abundantly, that, from the quantity of ingredients here mentioned, no lefs than three quarts of it were obtained. The refiduum was found to have all the characters of the native phofphat of lime. Hence the Dostor fuppofes, that the water was decompoled during the procef, and that its oxygen ferved to acidify the phofphorus; which, in this fate, was combined with the lime, and formed the phofphat; while its liydrogen, afluming a gafeous fate, carried with it a part of the phofphorus, to which the property of taking fire by contact with the air munt be afcribed. The gas foon lofes this property, and the phofphorus is
condenfed on the fides of the receiver: great caution, ihof horut however, is neceffary; for though a pat of the gas may feem to havedepofitcd its $\frac{1}{}$ fphorese, and to be reduced to pure hydrogen, yet another part, in hic fame receiver, may retain enough to culue at fomidable explofion, when in contakt with air.

The liacility with whin water was thus decom. poled led the author to fujpect that a dimilar eftect might be produced by the fame mixutre in the mean teniperature of the atmofphere. Accordingly he found that in ten days time a forall quantity of hydrogen gas was generated in the vials, in which the ingredients were placed: this, however, was not pholphorized, the heat not being fufficient to volatiise the phofphorus.

Animated by this duccels, Dr Raymond refolved to a ${ }^{23}$ try what could be effected by metallic noyds. He variatua. made two mixtures like the former: but inftead of lime, he fubftituted in the one the white oxyd of zinc, and in the other the black ouyd of iron. After long diftillation with great hear, he cbatned from both phofphorized hydrogen gas; but it was projuced in much lefs time, and in greater quantity, from the oxyd of zinc than from that of iron; which he afcribed to the clofe affinity of the furmer to the fhefphoric acid.

In the 12 th volume of the fame valuable work, we frocifefor have an account of a procel's for making Kunkel's making phofphorus from urine, which is thorter and more cco- Kunkel's nomical than that by which Meffrs Scheele and Ghan phofpherus extract it from the bones of animals, by M. Ginbert. This method is founded on the property of the metallic falts to feparate the phofphoric acid from urine, which Margralf, we believe, liff difcovered: but M. Giobert has greatly improved on the procef directed by the Geman chemilt, as be avoids the tudi us and difgulting operations of evaporating the urine, and expoling it to putrefaction. He tells us, that it is indifferent whether the urine be that of hedthy or dif. eated perfons; and that of hories is nearly as coollicr this purpole as that which is human. He gradoaly pours into it a folution of lead in the nitric aril, till the precipitation ceafes which this had oceafinned; the whole is then diluted with a confiderable quantiy of water, and afterward filtated throuch a linen eloth. The precipitate, which is phofhat of leat, muit be made up into a pate with powder of charanl, and well dried in an iron or copper pan: it multaferwasd be dillilicd; when it will yeht, firt, an ammoniacal, and then an cmpyreumatic, oil; thefe cils proceed from the urine, from which it is difficuit to purify the phoiphat. As fonn as the ail ceates to come over, a clean recciver nult be applied, and the bre be greatly increafed. The phoply rus generally appears in ab at half an hour; and, whin eight hours, twel re of four. teen onnces of it may thm be obtaind. If the procefs be conducted with care, M. Giobeit thinks that a hundred parts of phofphat of lexd will yicld between fourteen and eighteen of phophom.

If on the phorphat of lead thus precipitated from urine, a folution of fulplat of ammoniac be pourcd, and this, after digefting during twelse hours, be filtrated and evapordted, phofphat of anmoniac will be obtained; and if fulphat of fods be wed, the refult will be phofphat of fod.r.

Acial of Pbosnhosus. This acid, called allo the microcofinic

## 1 H O [ 630 ] PHO

Phofphorus croofimic acid, has already been defcribed. See Che mistru-Indix at Phofforic Aidid (A). It has been difcovered by Mr Scheele, that an acid capable of making phofiphorus is producible from calcined bones or hatrthorn and the vitriolic acid. The procefs for procurine this acid reconmended by that gentleman was to diftolve the bones in nitrous acid; afterwards to precipitate the eath by means of the vitriolic acid; to filter and evaporate the liquor to drynefs; and, after driving of the nitrous acid, the phofphoric acid remains. 'This procefs, however, is expentive on account of the walte of nitrous acid; and is likewife vey inconvenient, becaufe a great deal of the earthy mitter continues diffolved even after the vitriolic acid is poured in; and therefore the phofphoric acid is never to be obtained pure : for which reaton the follow. ing procefs is preferable.

Trake of calcined bones or harthorn, one pound; nil of vitriol, $1+$ ounces. Let the bones be reduced to fine powder; then pour on the acid undiluted, and rub both together till they are as accusately mixed as poffible. Having let them remain for fome hours in this fituation, pour on as much water, flirring and difflving the lumps, into which the mafs will now be concreted, till it is all equally diftributed through the liquid, and has the confillence of thick grucl. Let it remain 24 hours, and then pour it into a canvas cloth in order to let the liquor drain from it. This is a very tedious operation, as frefh water mult continually be pouring on till all the faline matter is wafhed off. When this is done, pous into the liquid a quantity of caufic volatile alkali, which will occafion a copious precipitation; for the earth of bones is much lefs Arongly atracted by acids than even the carftic volatile alkali. The liquid being now filtered a fecond time, which will be done with fuflicient ealc, and afterwards evaporated, there remains a mafs compoled of phofphoric acid and vitriolic fal ammoniac. By increafing the fire, the latter is dilipated in vapour ; and if the procefs has been finceefsful, four ounces or more of pure phofphoric acid will remain.

Vith regard to the properties of this acid, it is not yet afcertained whether they are exactly the fame with the microcomic acid or not. Indeed, as far as yet appears, they feem to be different; and there are very ftrong reafons for fuppofing that the phofphoric acid thus produced is no other than the vitriolic altered by its combination with the earth of bones. See the arlicle Bones.
i, iquor of Phosfhorus. See Chemistry, $\mathrm{n}^{\circ} 2 \mathrm{~d} 257$. 152 I .

PHOTINIANS, in ecclefralical hifory, were a Photinians, fect of leretics in the fourtis century who denied the Photius. divinity of nur Lord. Thoy derive their nane from Phatinus their founder, who vas bithop of Sirmium, and a diferple of Marcellus. Photinus publifhed in the year $3+3$ his notions refpecting the Deity, which were repugnart both to the orthodox and Arian fyltems. He allerted, that Jefus Chrift was born of the Holy Ghof and the Virgin Mary; that a certain divite emanation, which he called the Word, defeended upon Him; and that becaufe of the union of the divine word with his human nature, He was called the fon of God, and even God himfelf; and that the Holy Gholt was not a perfon, bit m rely a celeftial virtuc preceeding from the Deity. Both parties condemned the bithop in the councils of Antioch and Milan, held ia the years 345 and 347. He was condemned alfo $\mathrm{by}_{y}$ the councilat Sirmium in 351 , and was afterwards degraded f:om the epifopal dignity, and at laft died ia exile in the year 372 or 375 . His opinions were atterwards revived by Socintis.

PHOTMUS, patriarch of Contantitople, was one of the fanell geniufes of his time, and his merit saifed him to the patriarchate ; for Bardas having driven Ignatius from the fee, fhotius was confecrated by Albef tus in 859 . He condemned Ignatius in a fynod, whereupon the pope excommunicated him, and he, to balance the account, anathematized the pope. Baflius of Macedon, the emperor whom Photius had reproved for the murder of Michael, the late emperor, expelled lim, and reftored Ignatius; but afterwards re-eftablifled Photius, upon Ignatius's death, in 875 . At laft, being wrongfully accufed of a confpiracy againft the perfon of Leo the Philofopher, the fon and fucceffor to Bathius, he was expelled by him in 886 , and is fuppofed to have died toon after. He wrote a Biblootbeca, which contains an examen of 280 authors: we have alfo 253 epitles of his; the Nomacanon under 44 titles; an abridgment of the acts of feveral councils, \&c. This great man was born in Conftantinople, and was defcended from a very illuftrious and noble family. His natural abilities were very great, and he cultivated them with the greatelt afliduity. There was no branch of literature, whether facred or profane, and fcarcely any art or fcience, in which he wats not deeply verfed. Indeed he appears to have been by far the greatelt man of the age in which he lived; and was io intimately concerned in the chief tranfactions of it, that ecclefiaftical writers have on that account called it Seculum Pbotianum. He was firt raifed to the chief dignities of the empire, being made principal fecretary of ftate, captain
(A) See particularly $n^{0} 90+$. In addition to what has been already faid on the acid of phofphorus, we may jult obferve, that M. Pelletier has a memoir on this fubject in the 14 th volume of the Chemical Annals. 'This philofopher's method of preparing the phofphorous acid differs little from that which was fome years ago propofed by M. Sage, and which, we believe, is now pretty generally known. The principal alterations made by the author of the prefent memoir confift in his putting each flick of phofphorus into a glafs pipe, the lower part of which is thaped like a funnel terminatinig in a very fmall opening; and in covering the apparatus with a tubulated receiver, which he can open at pleafure. By thefe means he can diffolve a greater quantity of phofphorus without danger of an explofion. His method of converting the phofphorus into the phofphoric acid, by the nitric or the oxygenated muriatic acid, is the fame with that difcovered by M. Lavoifier, which is defcribed in his Elements of Chemiftry.

## PHR [ 63 B ] PHR

Thrates captain of the guards, and a fenator: In all thefe fat ed his caufe in his bark; and if found guilty, was corn. Phrenctic tions he acquitted himfelf with a diftinction fuitable to his great abilitics; for he was a refined fatefman, as well as a profound fcholar. His rife to the patriarch. ate was very quick; for when he was chofen to that office he was only at layman : but that he might be as it were gradually raifed to that dignity, he was made monk the firft day, reader the next, and the Collowing days fub-deacon, deacon, and priett. So that in the fpace of lix days he attained to the higheft uffice in the church. On the whole, however his arclent love of glory and unbounded ambition made him commit cacelles which rendered him a fourge to thofe about him.

Fabricius calls this Pilliotbaca or library, non liber, fed infignis thefourus, "not a book, but an illuftious trealure," in which are contained many curious things selating to authors, and many fragments of works whichare no where elfe to be found. It was brought to light by Andreas Schottus, and communicated by him to David Hoefchelins, who caufed it to be printed in 160 s. Schotius, confidering the great utility of this work, tranflated it into Latin, and prinied his tranflation alone in 1606 . The Greek text, together with the tranllation, were afterwards printed at Gencva in 16 II . The laft edition of this work, the lar. geft, and the fairef, was printed at Rouen in 1653 , tolio.

PHRAATES, or Phrahates. Therc were fom kings of this name in Parthia. Sce Parthia.

PHRASE, in grammar, an elegant turn or manner of fpeech, pectiliarly belonging to this or that occafon, this or thatart, or this or that language. Thus we fay, an [talian phrafe, an eaftern plorafe, a poctical prafe, a rhetorical phraje.

Phrase is dometimes alfo ufed for a hortfentence or fmall fet or circuit of words confructed together. In this fenfe, Father Buffier divides phrafes into complete and incomplete.

Phrafes are complete where there is a noun and a verb, each in its proper function ; i. $e$. Where the noun exprefles a fubject, and the verb the thing atlirmed of 'it.

Incomplate phrafes are thofe where the noun and the verb together only do the office of a moun; conlifting of feveral words without athirming any thing, and which might be expreffed in a fingle word. Thus, that which is true, is an incomplete phrafe, which might be expreffed in one word, truth; as, that whiblb is true fatisfies the mind, i. c. trutb fatioffes the mind.

PHRASEOLOGY, a collection of the phrafes or elegant exprefions in any language. See Phrase.

PhReATIS, or Phreatrium, in Grecian antiquity, was a court belonging to the civil government of Athens, fituated upon the fea-fhore, in the Pirxus. The name is cicrived from ato ts epsater, becaufe it ftood in a fit; or, as others fuppofe, from the hero Ploveatus. This court heard fuch caufes as concerned perfons who had fled cut of their own conntry for murder, or thofe that fled for involuntary murder, and who had afterwards committed a deliberate and wilful murder. The firt who was tried in this place was Teucer, on a groundlefs fufpicion that he had been accellory to the death of Ajax. The accufed was not allowed to come to land, or fo much as to caftanchor, but plead-
mitted to the mercy of the winds and waves, or, as fome fay, fuffered their condign punifliment; if inno. cent, lie was only cleared of the fecond fact, and, according to cuftom, underwent atwelvemonth's Lanifhment for the former. See Potter's Gr. Antig. vol. i. p. 111 .

PHRENETIC, a term ufed to denote thofe, when, withont being alsfolutely mad, are fubject to fuch iliono, fallies of imagination as in fome meature pervert their judgment, and caufe them to act in a way different. from the more rational part of mankind.

PHRENITIS, the fame with Phrexsy; an irflammation of the meninges of the brain, attended with an acute feverand deliriam. See Medicinf, $n^{6} 176$; alfo an accomnt of a ftrange degree of phemoy which atacked Chates V1. of France in the article Fpasct, $n^{\circ} 83,70$.

IHRYGANEA is a grenus of infees, of which Barbut gives the following charateas. "The month is without tec:h, but furnifhed with four palpi: the ftemmata are three in number : the anten: $x$ are filiform, and longer than the thorax. The wings are incumbent; the under ones are fulded."

The fame author informs us, that the genas is divided into two fections: the firft of which is charaderized, by having two truncated feta at the extremity of the abdonien, refembling the beard of an ear of corn ; while the fecond has the abdomen fimple, or without appendices. The tarfi of the feet of the firf fami! y confift of three articulations; thofe of the fecond are compofed of five. The wings of this feation decline from the inner margin towards the fides, fo as to refemble the ridge of a houfe, and are curved, or turn upwards at their extremity. "This infect (fays Mr Barbut), before it becomes an inhabitant of the air, has lived under-water, lodged in a kind of tube or fheath, the invard texture of which is thic ; outwardly covered with fand, ftraws, bits of wood, thells, \&ic. When the hexapod worm is about to change to a chryfalis, he flops up the opening of his tube with threads of a loofe texture, through which the water makes its way, but prevents the approach of voracious infects. The chryfalis is covered with a thin gavze, through which the new form of the infeet is eafly difcerned. The phryganca, on the peint of changing its element, rifes to the furface of the water, leaves its tube, rifes into the air, and enjoys the fweets of the country, flutters upon flowers and trees, but is foon called away to the water fide to depofite itseggs ; whence proceds its pofterity. Thefe aquatic larrex are often found in ftamating waters, where they wrap themfelves up in the water-lentil, cut out into regular fquares, and hitted one to another. Trouts are very greedy of thefe lat$v æ$; which is the reafon, that in fome commen, aftor ftripping them of their coats, they make ofe of them for filhing-baits."

There are a variety of different fecies of the phryganea; but except the phryganea bicauda and feriata, they do not materialy differ from one another, except in lize and colour. The bicauda is of a deep darkbrown colour; having a dingle yellow longitudinal band running a acrofs the headind thorax. The legs are of a brown colour, as are the anterne; which are alfo long and fliform. Two brown threads, almoft as
long

## lhryanes.

## P HR

 long as the antenare, terminate the abdomen. The wings, which are about a third longer than the body; arc veincd with brown fibres, are narrow at the top, broad below, and are as it weac ltuck upon the body; which they infold, crolling onc over the other. This infeet, which is met with on the banks of rivers and famling-waters, carries its eggs in a cluller at its abdomen, like fome fpiders.The friata is a large fecies, of a dun colour, except the eyes, which are black, and ha, a confiderablerefemblance to the phatena in the carriage of its wings I'tes anteme are as long as the body, and are borne fraight foward. The wings are a third larger than the body, having veins of a colour rather deeper than the relt. The feet are large, long, and jomewhat tinny. Mr leats tells us, that the perle of Geollioy, and fhrygane of Linmeus, do not differ generically. It appears, however, from Yeats's experiments, that the phryanee remain longer it the chrytalis than the perta.

The lefir phryganex very much refemble the tincx ; but, upen examining them with a glafs, the tormer will be found to be covered with fmall hairs inllead of the foales which adorn the wings of the latter.

PHRYGIA, a country in Alia. From whence it derived its name is not certain: fome fay it was from the river l'hryx (now Sarabat), which divides PhryAncient giafrom Caria, and empties itelf into the Hermus; Univ.Hif. cthers from Phrygia, the daughter of Afopus and Euvil. jii. 1.441, \& C,
rua. The Greek writers tells us, that the country took its name from the imhabitants, and thefe from the town of Brygium in Macedonia, from whence they firlt palied into Afti, and gave the name of Phygia or Bows to the commery where they fethled. Bochart is of opinion that this trate was called Phrygia from the Greeh verb apzer "to burn or parch :" which, accordiag to him, is a trantlation of its Hebrew name, derived from a verb of the fame fignification.

No lef; vaious are the opiniors of authors as to the evat boundaries of this country; an uncertanty which gave rife to an ubfervation made by Strabo, viz. that the Phrygins and Mytans had diftinet boundaries; hat that it was fearce potmble to atecrtain them. The fame writer:adds, that the Trejans, Myfans, and Ly. dians, are, by the peets, all blended under the common name of Phrygians, which Cluudian extends to the Pifidians, Dithy nians, and Ionians. Phrygia Proper, accorcing to Ptol my, whom we chonic to follow, was bounded on the north by Pontus and Bithynia; on the weit by Mytia, Troas, the Eegean Sca, Lydia, Mxonia, and Caria; on the fouth by Lycia ; on the eat by Fomphy lia and Galatia. It lies between the 37 th and fitt deres of noth hatitude, extending in longitude from 56 ot 62 dergees. The intabitants of this country, menti nad by Poblemy, are the Lycanes and Anthenienif, t wards Lycia; and Moccadelis or Moccadine, the Cydletes ar Cydilles rowards Bithynia; and between thefe the Pclemi or Speltini, the Moanani, Phyl: cunis, and Hierapolita. To thefe we may add the Derecontes mentioned by Strabo.

Murerin is commonly divided into the Greater and Lufic: Phergia, called alfo'Troas. But this divifien
did not take place till 'l'roas was fublued by the Ihrygians; and hence it is more confidered By fome Roman writers as a part of Phrygia, than Bithyna, Cappadocia, or any other of the adjacent provinees. In after ages, the Greatcr lharygia was divided into two dithicts or governmeats; one called Phrygia Pacatiana, from I'cratianus, who, under Conttantine, bore the great office of the prefectus pretorio of the Eatt; the other Plryeria Sidutaris, from fome miraculous curcs fuppofed to have been perfurmed there by the archangel Michael.

This comntry, and indecd all Afia Minor, as lying in the fifth and lixth northen climates, was in ancient times greatly celebrated for its fertility. It abounded in all forts of grain ; being, for the moft part, a plain country covered with a dcep rich foil, and plentifully watered by fmall livers. It was in fome parts produc. tive of bitumen and other comburible fubtanaces. It was well ftocked with catte, having large plains and pature grounds. The air was anciently deemed moft pure and wholefome, though it is now in forne parts thought extremely grofs, great part of the country lyingr uncultivated.

In Phrygia Major were aneiently feveral cities of great celebrity; fuch as Afanea, Laodicea, Hierapous, Gordium, \&x.-There were alio fome famous rivers; fuch as Marfyas, Mxander, \&ie. The Mxander is now called Madri or Mindre, and was much celebrated by the ancients for its windings and turning; from whence all fuch windings and turnings have been denominated meparters.

The Phrygians accounted themfelves the moft ancicat people in the world. Their origin, however, is extremely dark and uncertain Jofephos and St Jerome fay, they were defeended from tugumal!; one of Gomer's fons; and that they were known to the Hebrews under the name of Tigrammanes. The Heathen authors derive them from the Brygians, a people of Macedonia. But this is but mere conjecture ; and it is a conjefture totally unfupported, except by the limilarity of names. Bochart thinks that the Plarygians were the offopring of Gomer the eldet fon of Japhet ; the word Phrygia being the Greek tranlation of his name. Jofephas makes Gomer the father of the Galatians; but he, by the Galdians malt necefarily mean the Phrygians inhabiting that part of Phrygia which the Galatians had made themfelves maters of; the defcendants of Gomer being placed by E eekiel northward of Judea, near Togarmah (which Bochart taies to be Cappadocia), long before the Gauls palled over into Afil. We are willing to let Gomer enjoy the fine country which Bochart is pleafed to rive hin, and allow him the honout of being the progentior of the Parygian, fince we know no other perion on whom it can be conferred with any degree of probability.

The ancient Phrygians are defcribed as fuperttitious, voluptnous, and effeminate, without ans pradence or forecaf, and of fuch a fervile temper, that nothing but fripes and ill ufige coud make them comply with their duty; which gave rice to kiveral wite and well known proverbs (A). They are faid to have been the firft inventors of divination by the finging, fying, and
(1) "Phryges fero fapiunt, Phryx verberatus melior, Phryx non minus quam Spyntharus, fie. :" which 2 prorerbs

Mhryia. feeding of birds. Their mufic, commonly called the Phrygion mour, is alleged by fome as an argument of their effiminaticy.

Their government was certainly monarchical ; for all Phrygia was during the reigns of fome kings, fubjed to one prince. Ninnacus, Midas, Mani, (iordius, and his defeendants, were undoubtedly fovereigns of all Phrygi:a. Dut fumetime before the 'Trojan war, we find this country divided into teveral petty hingdoms, and read of divess princes reigning at the fame time. Apollodorus mentions a ling of Plirygia contemporary with Ilus hing of Troy. Cedrenus and others fipeak of one Teuthrans king of a tmall country in Phrygir, whofe territories were ravaged by Ajax, himfelf ita in in lingle combat, his royal feat laid in athes, and his daughter, by name lecmeflia, caricd away captive by the conqueror. Homer makes mention of Phoreys and Alcanius, both princes and luaders of the Phryoian ausilaries that came to the relief of Troy. Tamtalus was king of Sipylus only, and its diltrict; a prince no lefs famous for his great wealth, than infamous for his covetoufnefs and other deteltable vices. That Phrygia was lubdued either by Ninus, as Dicdorus Siculus informs us, or by the Amazons, as we read in Suidas, is not fufficiently waranted. Moft authors that fpedk of Gordius tell us, that the Phrygians having fent to confult an oracle in order to know how they might put an end to the inteftine broiis which rent their eountry into many factions and parties, reccived fir anfwer, that the mont effectual means to deliver themfelves and their comtry from the calamities they groaned under, was to commit the governmont to a king. This advice they followed accordingly, and placed Gordius on the throne.

As to their commerce, all we can fiy is, that Apamea was the cluief emporium of all $A$ :a $M$ nor.Thither reforted merchants and traders fon all parts of Gleece, Italy, and the neighbouring insud,. Befides, we know from Syrcclhas, that the Fhryerians were for fome time maters of the fea; and none but trading nations ever prevailed on that ele ent. The country produced many choice and neful commonities which aflorded confiderable export. They had a fafe coaft, convenient harbours, and whatever may incline us to think that they carried on a conluterable trade. But as mont of the Phrygian'ricords are loft, we will not dwell on conjectures fo difficult to be afcertained.

We have no fet form of their laws; ard as to their leaming, fince we are told that ior fome time they cnjoyed the fowcreignty of the fea, we may at leat alluw them a competent $\mathfrak{f k i l l}$ in gengraphy, arometry, andaltron my; and add to thef, from what we Vol, XIV.
have fid abive, a mere than ordinary linowledere of mulic.

Some have been of opinion that the lhrygian language bore a great refemblance to the (iteck; but the contrary is manifell from the fow lhy ygian vords which have heen tanfmitted to us and carcfully col. lected by Bochart and Rudbechins. 'To thele we may add the athority of Strabo, who, afier attempting to dorive the name of a Phrysian city firmtle Greek, concludes, that it is a dificuit matter to difcover any fimilitude betwicen the barbarous words of the Phrygian language and the Greck. The Phrygian tongue, atter the experiment made by Piammetichus kiag of Egypt, was looked upon by the Ergy. tians as the molt ancient language of the world. But other mations, particularly the Scythians, refufed to fubmit to their opinion, as founded on an argument of no real weight. "As the two children (fay they) had never heard the voice of any human cresture, the word bec, or bilkos, the firlt they uttered, wiot only an imitation of the goats that had fackled them, and happened to be a Phrygian word lignifying lraal ( B ).

We have already faid, that the lhaygians were fuperfitious; their idols were confequentiy very mume. 10us. 'The chief of thefe was Cybele, who went by a varicty of names. (See Cybele.) They allo worbipped Baechus under the name oi Subazios; and his prictts they called Suboi.

The hitory of their kings is dark and uncertain, and the dates of their feveral reigns and adions camot now be fixed; we thall refer fuch of our readens, therefore, as wihh to know what is certain repucting them, to the Ancient Univerfal Hintory, already guoted more that once in the prelent article. See alio Gorvies, Midas, ac. For Phrygia Ninor, fe Troz.

PIARIGIAN STONE, in matumb hifory, is the name of a fone defcribed by the ancients, and ufed by them in dying; perlaps from fome vitriolic or alum:nous falt contaised in it, which ferved to enliven or fix the coloms ufed by the dyers. It was light ard fpungy, refembling a punice; and the nhiowt and lightelt were reckoned the bett. Pliny giseojn accourt of the method of prepasing it tor che purpofe of dying, which was by moiltenitg it with urine, and then heating it red hot, and fuffering it to combThis eatcination was repeated three times, and the foue was then it for we. Diofooride roconmands it in madicine atter buming ; he inys it was drying and allyingent.

PHRYGIANS, a Chainian fô. See Catarmpägiansand Montanist.

PERY: E, was a famous pronitute who fourimed at Athens about 328 years belore the Chritian exa. She was miftref of Praxiteles, who drew her fiêture. 4 L
whic!
proverbs intimate their fervile temper ; and thow that they were more fit to bewail misfortmes in an unnaníy manner, than to prevant them by proper neatiens. Their mufic, too, was fuied to ther efteminate temper. The Doric mod wa a lind of grave and folill muli- ; the Lydian a doletul and lamentable hamosy; but the Phrygian chielly catculated weffeminate and combat: the mind. But this charanem is cuntradiated by others.
(B) Goropius Be amus makes ufe of the fame arrument, to prove that the High-Dutch is the crigimalo: mother-tongue of the world, because the word borur in that dangure fignifies " a baker.".
phanicts which was one of his beft pieces, and was placed in
1 the tempie of Apollo at Delphi. We are toll that Jhryxus. Apclie: rainted his Venus Anadyomene after he lad
feen Plargne on the fer-thore naked, and with difhevelled hair. Phryne became fo very rich by the liberality of her lovers, that the offered to rchuild Thebes at hor own expence, which Alcxander had deltroyed, provided this infcription was placed on the walls: Aleanatir, diruif fed mortrix Plyrync refecit; which was refufed. See Plin. 34. c. 8.--There was another of the fame name who was accufed of impicty. When the found thar the was going to be condemned, fhe nuveiled her bofom, which io influenced her jubges that fae was inmediately acquitted.

PHRYNICUS, a general of Samos, who endcavoured to betray his country, \&c.--A flatterer at Athens.——A tragic poet of Athens, difciple to I'hefic. He was the firlt who introduced a female character on the fage.

PHRYNIS was a mufician of Mitylene. He was the firf who obtained a mufical prize at the Panathenea at A thens. He added two ftrings to the lyre, which had always been ufed with feven by all his predeceffors. He flourifled about $43^{8}$ years before the Cliniftian era. We are told that he was originally a cook at the houfe of Hiero king of Sicily.-There was another of the fame name, a writer in the reign of Commodus, who made a collection, in 36 books, of phrales and fentences from the beft Greek authors, \& c .

PHRYXUS (fab. hif.), was a fon of Athamas ling of Thebes, by Nephele. When his mother was repudiated, he was perfecutcd with the mof inveterate fury by his fep-mother Ino, becaufe he was to fit on the throne of Athamas, in preference to the children of a fecond wile. His mother apprized him of Ino's intentions upon his life; or, according to others, his preceptor; and the better to make his efcape, he fecurcd part of his father's treafures, and privately left Beotia with his fifter Helle, to go to their friend and relation Æetes king of Colchis. They embarked on board a fhip, or, as we arc informed by the fabulous account of the poets and mythologifts, they mounted on the back of a ram, whofe fleece was of gold, and proceeded on their journey through the air. The height to which they were carried made Helle giddy, and the fell into the fea. Phryxus gave his lifter a decent burial on the fea-hore, and after he had called the place Hellefpont from her name, he continued his flight, and arrived fafe in the kingdom of Eetes where he offered the Ram on the altars of Mars. The ling received him with great tendernefs, and gave him Chalciope his danghter in marriage. She had by him Phrontis Melas, Argos Cylindrus, whom fome call Cytorus. He was afterwards murdered by his father-in-law, who envied him the poffellion of the golden fleece; and Chalciope, to prevent her children from tharing their father's fate, fent them privately from Colchis to Baotia, as nothing was to be dreaded there from the jealoufy or refentment of Ino, who was then dead. The fable of the Hight of Phryxus to Colchis on a ram has been explained by fome, who obferve, that the fhip on which he embarked was either called $b_{5}$ that name, or carried on her prow a figure of that
animal. The fiecece of gold is accounted for, by ob- Thehriafo, ferving that Phryxus catried away immenfe crealures ththifit. from Thebes. Phryxus was placed among the conftellations of heaven after death. The ram which carried $\operatorname{tim}$ to Afia is faid to have been the fruit of $N$ p. tune's amour with Theophane the d.tughter of Altis. This ram the gods had given to Athamas in order to reward his pigty and religious life: and Nephele procured it for her clildren, juft as they were going to be facrificed to the jealouly of Ino. Whryaus's mur. der was forne time after amply revenged by the Grecks; it having occafioned the famous expedition atchieved under Jafon and many of the pritices of Grecce, which had for its object the recovery of the golden fleece, and the punifiment of the bing of Colchis for his cruelty to the fon of Athamas.

PHTHIRIASIS, the LoUsy Evil from q9zuf, "a loufe." It is a loufy diftemper; children are frequent$1 y$ its fubjects, and adults are fometimes troubled with it. The increale of lice, when in a warm moift fituation, is very great; but a cold and dry one foon dea ftros's them. On the human body fuur kinds of lice are diftinguifhed: 1. The pediculi, fo called becaufe they are more troublefome with their feet than by their bite. Thefe are in the heads of children, efpecially if fore or feabby; and often in thofe of adults, if they are flothful and nafty. 2. Crab-lice, fee Crab Lice. 3. Body lice; thefe infeft the body, and breed in the clothes of the nafty and flothful. 4. A fort which breed under the cuticle, and are found in the hands and feet : they are of a round form, and fo minute as often to efcape the fight : by creeping under the fcarf. fkin they caufe an intolerable itchirg; and when the ikin burits where they lodge, clulters of them are found there, See Acarus.

A good diet and cleanlinefs conduce much to the deftruction of lice. When they are in the head, comb it every day; and, after each combing, forinkle the pulv. fem. Itaph. agr. or coccul. Ind. among the hairs every night and confine it with a tight cap.

Codrochius, in his treatife on lice, fays, that the powdered coc. Ind. exceeds all other means; and that it may be mixed in the pulp of apple, or in lard, and applied every night to the hair. Some writers affert that if the pulv. cort. rad. faffaffr. is fprinkled on the head, and confined with a hankerchief, it deftroys the lice in one night.

The body-lice are deftroyed by any bitter, four, falt, or mercurial medicine, if applied to the fkin.

The black roap, and the flowers called cardumine or lacly's-fmock, are faid to be fpecifics in all cafes of lice on the human body.

PHTHISIS, a pecies of confumption, occalioned by an ulcer in the lungs. See Mrdicine, $n^{\circ}$ 237, \&c.

Since our article Medicine was publifhed, Dr Beddues has fuggefted ${ }^{*}$ a new theory of phthifis, found- * Obfervaed on the prevailing pneumatic doctrine in chemiftry, tions on Thinking that much cannot be gained by adhering to the Nature eftablihed principles and modes of practice, and being and Cure nnawed by any pretenfions to fuccefs from experience, of Cz-fcurvy, he enters into the province of fpeculation. He fixes \&c. on the effect of pregnancy in fulpending the progrefs of phthifis, as a fatt which, by its mode of operation,

## PHT [ 635 ] PHT

Phetifis. nitht fuggett a method of dimininhing the havock occafioned by this dillemper. We thall give his explanation of this interelling lat:
"The fuetus has its blood urygenated by the blood of the mother through the placenta. Duriug pregnancy there feems to be no provition for the reception of an unufual quantity of oxygene. On the contrary, in confequence of the impeded action of the diapliragm, lets and lefs thould be continually taken in by the lungs. If, therefore, a fomewhat diminithed proportion of oxygene be the effect of pregnancy, may not this be the way in which it arrefts the progrefs of phathifis? and if fo, is there not an excefs of oxygene in the fyftem of confumptive perfons? and may we not, by purfuing this idea, difcover a cure for this fatal diforder ?"

Dr Beddoes thinks, that this fuppofition is countenanced by the deficiency of oxygene in the blood of pregrant women, of althmatic patients, and of thof who labour under fea-fcurvy; and by the fuperabundance of it in the blood of phthifical perfons, indicated by its colour, as well as by the aggravation of the fymptoms of confumption by breathing oxygene air, and by the relief from infpiring atmofpheric air mixed with carbonic acid air ; and, lafly, from the fmall proportion of deaths among fea-faring people. Suppoling acids to act by decompolition, their alleged effects in producing confumption are confiftent with the avthor's doctrine, as well as the emaciation preceding and accomparying phthifis. From theie fatts, II Bed. does concludes, that " 1 . The phthifical infamamation may fo alter the ftructure of the lungs, as to caufe them to tranfmit a more than ordinary portion of oxygene to the blood; or, 2. Some unknown caule having enabled them to trantmit, or the blood ittelf to attract, more oxygene, an inflammation of the lungs might enfue."

From thefe principles, the Dotor thinks himfelf juftified in propofing, in a difeafe which is incurable by prefent modes of practice, to diminith the fupply of oxygene by the two channels through which it is introduced; namely, through the lungs, by lowering the atmofpheric air with azotic or hydrngene air ; and through the foomach, by giving fuch nourifhment as contains a tinall portion of oxygene.

Such is Dr Beddoes's theory of confumption ; on which the following remark has been made by a cri* Monthly tic* who polfefles an equal degree of candour and Rev. Nov. ${ }^{1723}$, p. 273.
contains only a fmall portion of blood, which has been conveyed to the placenta; and that the blood in lis heart and arteries of the foxtus is not horid.-For many ingenious arguments on this fubject, we may refer: to Mr Coleman's Differtation on firfended Kefpira-tion,-.Leaving there things to Dr Beddues's contideration, we will prefent our readers with his conclu:ing remarks on this fubject :
" The more you refled, the more you will be convinced, that nothing would fo much contribute to refcue the art of medicine from its prefent helplefs condition, as the difcovery of the means of regulating the conftitution of the atmofphere. It would be no lefs delirable to have a convenient method of reducing the oxygene to 18 or 20 in 100 , than of increafing it in any proportion. 'lhe influence of the air we breathe is as wide as the diffufion of the blood. The minutet portions of the organs of motion, fenfe, and thought, mult be affected by any confiderable change in this fluid. Whether it be that the brain mult be walhed by fireams of arterial blood, or that the action o! every organ is a Itimulus to the fyftem in general, and confequently to every other organ in particular; it is certain, that when the access of oxygene is cut coff from the lungs, the functions of the brain ceafe: perhaps there may be a mixture of azotic and oxygene airs, more favourable to the intellectual faculties than that which is found in the atmofphere; and hence chemiltry be enabled to exalt the powers of future poets and philofophers. That difeafes of excitement on the one hand, and debility on the other, might be curcd almoft folely by a proper air, one can hardly douht, as well as feveral diorders at prefent highly daugernus or defperate, which one cannot, upon the faith of any obvious phenomena, refer to either head. The materia medica might, therefore, undergo a fill greater redaction than it has lately undergone, in confequence of the purification of medicine from its groller abfurdities; and hence the treatment of difeates be at once rendered infinitely more pleafant and more efficacious."

Our author, in a fubfequent publication $\dagger$ gres an $\dagger$ A Lett $=$ account of his treating with fuccefs feveral cafes of to Erafinus phthilis according to the principles of this theory. Marwit, After diftinguifhing confumptions into two kinds, the florid and the pituitous or catarrhal, he obferves, "that the fyftem may be as varioully affected by means of the lungs as of the fomach : that it is impolifile to doult that we are nourifhed by the lungs as truly as by the flomach : and what we take in at the former en. trance, becomes, like our food, a part of the fub. Atance of our folids as well as of our fluids. Ly the lungs we can alfo introduce effeatual alteratives of the blood, and by confequence of all the farts now. rifhed by the blood."

He then acquaints us more particularly with the ap. paratus requifite for the praftice propored. ift, lt hould be able to furnifh azotic, hydrogene, carbonic, and oxygene airs: our tuchor hating, as he fays, "no intention to conline himfelf to one inewable diforder. 2 dly , The refervoirs fhould be large, that the patient may be fupplied with any qu:mtity that their fymptoms may require : and, 3 dly , It is necerary to be able to mix thefe airs with one another, as well as with atmo. jpheric air, in any proportion." Thele objeats, we

Pbthise , judgment. It is aflumed by Dr Beddoes, that the blood of pregnant women has a diminithed proportion of oxygene : but pregnant women have the fame circumfrribed fpot of florid red in their countenances which is apparent in hedics. If, then, the prefence of this colour be fufficient to prove an excefs of oxy. grene in the one cafe, it mult have the fame weight in the other. Another queftion is, whether leis oxygene be really taken in by the lungs during pregnancy? For although the diaplragm be impeded in the freedom of its action, the frequency of breathing is proportionally increafed.-A third circumitance which demands attention is, in what degree the foctus has its blood oxygenated by the bluod of the mother through the placenta. It appears highly probable, that the foetal blood receives a very trifling fupply of oxygene from the blood of the mother; that the fotal neatt
are told, have becn completely attained by a contruction not very malike to that employed in the gazometers of M. Lavoifier and Dr Var Marmm.

PlIUL, or Pul, king of Alfyria, is by fome hirodians fiad to be Ninus under another name, and the fift founder of that monarehy: A renowned warnor. He invaled lfracl in the reign of Manahem, who became tributary to him, and paid him 1000 talents of filver for a peace. Flourilhed 771 B. C.

PHUT, or PuUth, the thirdion of Ham (Cen. x. 6.) Calmet is of opinion, that Phut peopled either the canton of Phtemplin, Plitemphati, or Phtemt uti, fet down in Pliny and Dolemy, whole capital was Tha1 a in Lower Egypt, inelining towards Lybia; or the canton called Phtenotes, of which Buthus was the capital. The prophets often fpeak of Phut. In the time of Jermish, Phut was under the obedience of Nechoking of Egypt. Nahum (iii. g.) recknos up lis people in the number of thofe who nught $t$ n have conie to the athllance of No-ammon or Diof polis.

PHYLACTERY, in the general, was ame given by the ancients to all kinds of charms, faells, or chat waters, which they wore about them, as amulets, to preferve them from dangers or difeafes.

Puslactery particularly denoted a flip of parchment, wherein wis written fome text of Holy Scripture, particuatarly of the decalogue, which the more devout people among the Jews wore on the forehead, the breall, or the neck, as a mark of their religion.

The primitive Chriflians alfo gave the name plolac. tories to the cafis wherein they incloted the relichs of their dead.

Phylaterics are often mentioned in the New Teftament, and afpear to have been very common among the Pharifees in our Lord's time.

PHYLICA, bastardalaternus; a gemus of the monogynia crder, belonging to the pentandria clafs of plants. There are fix fecies, of which three are kept in the gardens of Britain; but by reafon of their being matives of warm climates, they require to be kept in pots, and houfed in winter. They are all fhrubby phants, rifing from three to five or fix feet high, and adorned with heautiful clufters of white howers. They are propagated by cuttings.

PHYLLANTHUS, sea-side laurel; a genus of the triandria order, belonging to the moncecia clats - plants. There are fix fecies, all of them natives of warm climates; and rife from $\mathbf{1 2}$ or 14 feet to the height of middling trees. They are tender, and cannot be propagated in cold countries whout artificial heat.

PFIYLLIS (fab. hif.), was a daughter of Sithon, or, according to others, of Lycurgus king of Thrace, who reccived Demophoon the fon of Thefeus; who, at his return from the Trojan war, had fopped on her coalts. She becanre enamoured of him, and did not find him infentible to her palion. After fome months of mutual tondernefs and afrection, Demophoon fet dill for Athens, where his domeftic affurs recalled him. He promifed fathfully to return as fonn as it month was expired; but either his diflike for Phyllis, or the irreparable fimation of his aftairs, obliged him to violate his engagement : and the queen grown defperate on account of his abfence, hanged herfeif, or, according to others, threw herfelf dowa a pre-
cipice into the fea and perifhed. Her frienćs raifud a tomb over her body, where theregrew up certain trees, whofe leaves, at a particular feation of the year, fuddanly became wet as if fhedding tears for the death of Phyllis. According to an old tradition mentioned by Sevins, Virgil's commentator, Phyllis was changed by the grods into an almond tree, which is called phyla by the Gracks. Some days after this metamorphofis, Demophoon revifited 'Thrace; and when he head of the fate of Phyllis, he ran and clafped the tree, which, though at that time fripped of its leaves, fuddenly luot forth, and bloflomed as if ftill fenfible of tendernefs and love. The abfence of Demophoon from the houfe of Phyllis has given rife to a bcautiful epitle of Ovid, fuppofed to have been written by the Thracian queen abreut the fourth month after her loven's depar-turc.-A country woman introduced in Virgil's ec-logues.- The nurle of the emperor Domitan.-A country of Thatce near mount Pangevis.
l'HíSALIS, the winter cherry; a genus of the monegyia order, belunging to the pentandria clafs of plant. There are i 6 fecies; of which the moft remarkable is the alkek $=n g i$, or common winter-cherry. This grow's maturally in Spain and Italy. The roots are fercnnial, and creep in the ground to a great diftance if they are not confined. 'Ihere, in the fpring, thoot ap many talks, which rife to the height of a foot or more, garnifhed with leaves of various forts; fome of which are aneular and obtufe, fone oblong and hamp pointed, with long foot-Atalks. The fowers are produced from the wings, ftanding upon t?ender foot-italks; are of a white colnur, and have but one petal. They are fuccecded by round berries about the dize of fmall cherries, inclofed in an inflated bladder, which turns red in autumn, when the top opens and difclefes the red berry, which is foft, pulpy, and filled with flat kidney-fhaped feeds. Soon after the fluit is ripe, the ftalks decay to the root. The plant is eafily propagated, either by feeds or parting the roots.

## PHYSAlUS. See Scolopendra.

PHISETER, or Spermaceti-fish, in zoology, a genus belonging to the order of cete. There are four fpecies; the mof remarkable are,

1. The microps, or black-headed cachalot, with a long fin on the back, and the upper jaw confiderably longer than the under one. A filh of this hind was calt afhore on Cramond ifle, near Edinburgh, December 22. 1769 ; its length was 54 feet; the greateft circuniference, which was juit beyond the eyes, $3^{\circ}$ : the upper jaw was five feet longer than the lower, whofe length was ten feet. The head was of a molt enormous lize, very thick, and above one-third the fize of the fill: the end of the upper jaw was quite blunt, and near nine feet high: the fpout-hole was placed near the end of it. The teeth were placed in the lower jaw, 23 on each fide, all peinting outwards; in the upper jaw, oppofite to them, were an equal number of cavities, in winch the ends of the teeth lodged when the month was clefed. One of the teeth meadured cight inches long, the greateft circumference the fame. It is hollow vithin-fide for the depth of three inches, and the mouth of the cavity very wide: it is thickeft at the bottom, and grows very fmall at the point, bending very much; but in fome the flexure is more than in others. Thefe, as well as the teeth of

## PHY

Whyfecer. all other whales we have obferved, are rery hard, and cut like ivory. The cyes are very fmall, and iemote from the nole. The peatoral fins wer placed near the corners of the mouth, and were ony three feet longs it lad no other fin, only a large protuberance on the middle of the back. The tail was a little forked, and it feet from tip to tip. The ponis leven fect and a halt long. Limmous informs us, that this fpecies purfues and terriies the porpoifes to fuch a degree as often to drive them on thore.
2. The catodon, or round headed cachahot, with a fiftula in the forout, and lavirg mo back-in. Or this Species, 102 of different fizen were calt athore at one time on one ul the Orkney thes, the largef 24 feet in length. The head is round, the opening of the mouth fmall. Sibbald fays it has no foout hole, but only noftrils: But Mir Pemmant is of opinon, that the former being placed at the extremity of the nofe, has been miftaken by him for the later. Some teeth of this pecies are an inch and three quarters long, and in the largeft part of the thicknefs of one's thumb. The top is quite flat, and marked with concentric lines; the bottom is more fiender than the top, and piered
with a fmall orifice: inflead of a bach fin, there was it roush fpace.

For the method of extrating the fiermaceti from the bran of the fereature, fee the aticle Spremacerr.

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lics.
PHysic, or Physick, the art of haling; properly called Mebucine. The word isformed from the Greek quots, " nature;" in regard medicinc conlilts principally in the oforvation of nature. Sce Prysics and Mrincine.

MHYSlCAL, fumething belonging to, or really exiling in, nature. In this fenfe we hay a phyfical point, in oppotition to a mathematical one, which only exifts in the imagimation; a phyfical fubftance cr body, in oppolition to pipit, or metaply fical fublance, \& 2 .

PHYSICLAN, a perfon who protelfes medicine, or the art of healing dileates. See Medicine.

Phrsictans, Lolhge of, in London and Eainlurgh. Sue Cozlage of Phufcians.

PHYSICO-nathematics, includes thofe branches of plyfic which, uniting oblervation and experiment to mathematical calculation, undertake to explain the phenomena of nature.

## P H Y S I C S,

General definition of phyfics,

TAKEN in its mof enlarged fenfe, comprehends the whole Audy of nature; and Natural Philosophy is a term of the fame extent: but ordinary langrage, and efpecially in this country, em. ploys both of theje ternas in a much narrower fenfe, which it is proper in this place to determine with fome precifion.
Under the article Phlosophy, we gave a particular account of that view of nature in whieh the objects of our attention are confidered as connested by caufation; and we were at fame pains to point out the manner in which this ftudy may be finccefsfully cultivated. By a judicions employment of the means pointed ont in that article, we difover that the ob. jeets of our contemplation compofe an Universe, which confifts, not of a number of independent exiftences folitary and detached from each other, but of a number of fubftances conneited by a variety of relations and dependencies, fo as toform a whole which may with great propricty be called the System of Nature.

This afembling of the individual objects which compore the univerfe into one fyftem is by no means the work of a haty and warm fancy, but is the refult of fober contemplation. The natural hiforian attempts in vain to deferibe objects, by only informing us of their fhape, colour, and other fenfible qualities. He finds himfelf obliged, in defrribing a piece of marble for inflance, to tell us that it talics a fine polifh; thatt it llines fire with fleel ; that it burns to quicklime ; that it diblulves in aquafortis, and is prec pitated Iy alkalis; that with vitriolic acid it makes gyplum, \&e. \&c. \&c. and thus it appears that even the deforiftion of any thing, with the view of afecttaining its fecific nature, and with the fole purpore of difcrimination, cannot be accomplifhed without
taking notice of its various relations to other things. But what do we mean by the nature of any thing? We are ignorant of its effence, or what makes it that thing and no other thing. We mult content ourfelves with the difcovery of its qualities or properties ; and it is the alfemblage of thele which we call its noture. But this is very inaccurate. Thefe do not conftute its ef. fence, but are the confequences of it. Yet this is all we thall ever know of its nature. Now the tern property is nothing but a name exprelling fome relations which the fubfance under confideration has to other things. This is truc of all luch terms. Gravity, elalticity, Cenfibility, gratitude, and the like, exprefs nothing but certain matters of faft, which may be obferved refpecting the objeci of our contemplation in different circumfances of fituation with regard to other things. Our diftind notions of individuals, therefore, imply their relations to other things.

The llightelt obfervation of the univerfe fhows an All partsof evident ecmection between all its parts in their var the unirious properties. All things on this earth are connected with each other by the laws of motion and of mind. Weare connected with the whole of the folar fyltem by gravitation. If we extend our obfervations to the rious profixed Itars, the connection feems to fail; but even pertics, here it may be obferved. Their inconceivable diftance, it is true, renders it impoflible for us to obtain any extenfer inf rmation as to their nature. But the bodies are connected with the folar fifom by the lamenefs of the hight which they emit with that cmitted by cur fun or any hiring body. It moves with the fame velocity, it connats (in moft of them at leatt) of the fame colons, and it is rellested, refraded, and inflected, according to the fime laws.

In this unbounded feene of contemplation, our attention will be direfted to the difierent clafies of ob-

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Nature of intulion.
jects nearly in propostion to the interelt we take in them. 'Tluese is nothing ia which we are fo much interefled as our fellow men ; and one of the firf fteps that we make in our knowledge of nature, is an ac. quaintance with them. We learn their diflinaive nature by attending to their characteriffic appearances; that is, by obferving their actions. We oblerve them contimually producing, like ourfelves, certain changes in the fituation or condition of furrounding objects; and thefe changes are evidently direeted tocertain ends rubich refpeif themflues. Otferving this fubferviency of the effects which they produce to their own accomnodation, we confider this adjultment of means to ends as the effect of an intention, as we experience it to be in our own cafe, where we are confcious of this intention, and of thefe its effects. We therefore interpret thafe actions of other men, where we obferve this adjuftment of means to ends, as marks or figns of intention in them dimilar to our own. And thus a quality, or power, or faculty, is fuppofed in them by means of its fign, although the quality itfelf is not immediately cognifable by our fentes. And as this intention in ourfelves is accompanied by perception of external objects, knowledge of their propertics, delire of good, averfion from evil, volition, and exertion, without all of which we could not or would not perform the actions which we dialy perform, we $\int u p p o f i$ the fame perception, knowledge, defire, averfion, volition, and exertion in them.

Thus, by the conftitution of our mind, we conlider the employment of means, by which end terminating in the agent are gained, as the natural fign; of defign or intention. Arr, therefore or the employment of meanc, is the natural fign of intention; and wherewer we obferve this adjuftment of means to ends, we infer the agency of defign.

A fmall acquaintance with the objects around us, obliges us to extend this inference to a great number of beings befides our fellow men, namely, to the whole animal creation: for in all we obferve the fame fub. ferviency to the cads of the agent, in the clanges which we find them continally prodacing in the objeets around them. Thefe changes are all adjulted to their own well being. In ali fuch cafes, therefore, we are forced, by the conftitution of our own minds, to infer the exiltence of defign or intention in thefe beings alio.

But in numberles changes produced by external objects on each other, we oblerve no fuch fitnefs in the efteis, no fuch fubferviency to the well being of the agent. In fuch cafes, thercfore, we mate no fuch inference of thought or defign.

Thus, then, there is prefented to ont oblervation an imnortant diainktion, by which we arourge all external object into two clafles. The firit refembles ourfeves, in giving external marks of that thought or intention of which we are confcious; and we furpofe in lhem the other properties which we difover in ourfelves, but cannot immodiate'y oblerve in them, viz. thought, perception, memory, forefight, and all that collection of faculties which we feel in curfelves, and which contitute the animal. The other clats of objects exhibit no fich appearances, and we make no fuch inference. And thus we divide the whole of external nature into the clabies of Thanking and unthanking beings.

Our fint judgments about thefe clafes will be very
inaccurate; and we will naturally afcribe the diffe- Inroduc. reaces, which we do not very well underitand, to the tion. differences in organical ftructure, which we clearly 7 oblerve. But when we have knocked down or How we perhaps frnothered an animal, we find that it no long- come tulbe er gives the former marks of thought and intention, knowledye and that it now refembles the clafs of unthinking be. of miud. ings: And yet it fill retains all that titnefs of organical ftructure which it had before; it feems only to want the intention and the will. This obliges us to conclude that the diftinction does not arife from a dif. ference in organical ftructure, but from a diftinct fubftance common to all thinking beings, but feparable from their organical frame. To thisfubitance we afcribe thought, intention, contrivance, and all that collection of faculties which we feel in ourfelves. To this fubftance in ourfelves we refer all fenfations, pleafures, pains, remembrances, defires, purpofes; and to this aggregate, however imperfectly underftood, we give the name mind. Our organical frame, which feems to be only tha inftrument of information and operation to the mind, we call our body.

As the animating principle is not, like our body, the The nature immediate object of the fenfes, we naturally conceive of mind as it to be a fubtiance elfentially different from thofe underflood which are the objects of our fenies. The rudeft people by manhave fhown a difingition form this conclufion. Ob - kind in ferving that aninal life was connected with breathing, it was natural to imagine that breathing was living, and that breath was; life. It is a remarkable fact, that in moll languages the cerm io exprefing breath is at leat one of che terms for exprefing the foth: nim, mreupa, fpiritus, in the H=brew, Greck, and Latin, exprefts both; gheiff or gbof, in the Teutonic, comes from gheifrn, to "breathe or figh;" diacha or dibba, "the ioul," in Sclavonic, comes from duichat, "to breathe;" fo in the Gaelic does anal come from anam; and the dame iclation is found between the iwo words in the Malay and other eaftern languages. We believe that mont perfons can recolled fome traces of this notion in their early conceptions of things; and many who do not confider themfelves as uncultivated, believe that the foul quits the body along wist the laf breath. Among the 'lartar nations hanging is confidered with particular horror, on account of the ungraceful and filthy exit which the foul is obliged to make from the body.

But the obfervation of the fame appearances of Their opsthought and intention in filhes and other animals nions nos which do not breathe, would foon fhow that this was juft, but a rude conception. Very little refinement indeed is necelfary to convince us that air or breath cannot be the fubftance which thinks, wimes, and defigns; and that the properties of this fublance, whatever it is, must be totally different from, and incompatible with, any thing that we know of the immediate objects of our fenfes.

Hence we arc led to conclude that there are two kinds of fubfances in nature: One, which is the principle of fenfation; and therefore cannot be the object of our fenfes, any more than light can be the object of the microfcope. This fubftance alone can feel, think, delire, and propo!e, and is the object of reficition alone. The objects of our fenfes compore the other clafs, and therciore can have none of the other properties which are not cognofcible by the fenfes. Thefe have all the

Introfor- propertics which our fenfes can difoover; and wo can tion. tinctionbetween material and immaterial Cubttances is very im portant. have no evidence of their having any ohber, nor indeed aray conception of their laving them. 'This clats is not confined to the unorganised malfes of matter ; for we dee that the bodies of ammands lofe after death that organical form, and are afimilated to all the refl of unthinking beings. It has arifen from fuch views as this, that while all mations have agreed to call this clafs of objects by the name eady, which originally expreffes our organical frame, fome nations, firther ad. vanced in cultivation or refinement, have contrived am abfract term to exprefs this general fubltance of which all inanimate beings are compofed. Such a torm we have in the words materies, inn.

Matter, then, is that fubltance which is immediately cognofcible by our fenfes. Whatever, therefore, is not thus immediately connofcible by our fenfes is not material, and is exprefled by a negative term, and called immaterial: hence it is that mind is faid to be immaterial. It is of importance to keep in mind this diftinction, merely grammatical Little more is ne- cefiary for detecting the fophilms of Helvetius, Mirabeau, and other fages of the Gallic fchool, who have been anxicus to remove the ties of moral and religious obligation by lowering our conceptions of onr intellecitial nature. It will alfo ferve to fhow how haftily they have formed their opinions who have afcribed to the immediate agency of mind all thofe relations which are oblerved in the actions of bodies on cach other at a difance. The connecting principles of finch relations ediftante (if there are any fuch), are not the immediate objects of cur fenfes: they are therefore immaterial. But it does not follow that they are minds. There may be many immaterial fubfances which are not minds. We know nothing of any object whatever hat by the obfervation of certain appearances, which fuggeft to our minds the exiltence and agency of its qualities or powers. Such phenomena are the natural figns of thefe qualities, and it is to thofe figns that we mult always have recourfe when we will to conceive without ambiguity concerning them. What is the characteriftic phenomenon of mind, or what is the difinguifbing quality which brings it into vicw? It is Intention: and it may be afferted with the utmolt confidence, that we have no other mark by which mind is immediately fuggefted to us, or that would ever have made us fuppofe that there exifted another mind befides our own. The phenomerzon by which this quality is fugetted to us is art, or the employment of means to gain ends ; and the mark of art is the fuppofed conducivenefs of thefe ends to the well-being of the agent. Where this train is not obferved, defign or intention is never thought of; and therefore where intention is not perceived in any immaterial fubfance, if any fuch has ever been obferved, it is an abue of language to call it mind. We do not think that even perception and intelligence intitle us to give the name mind to the fubftance in which they are inherent, becaufe it is from marks of intention alone that we infer the exiftence of mind ; and although there muit be accompanied with perception and intelligence, it does not follow that he fubftance which can perceive and underftand mult alfo defire and propofe. Howerer difficult we may find it to feparate them, they anc evidently feparable in imagimation. And let non hio
aftertion be too lafily objused to ; for the feparation futrobuc. bets lecen made by perfons molt eminent for their know.. $10 \% \pi$. ledgeand difeernment. When Leibnitz afcriad to his monades, or what we call the mltmate ATO: of matter, a perception of their fituation in the unverfe, and a motion precifly fuited to this perceptios, de was the furthelt in the world from fuppoting theme animated or enduwed with minds. It is true imlect that others, who think and call themelves philef.phers, are much more liberal in their application of this term. A modern athor of great metaphyfical eminence fays, "I call that mivd whicl moves, and that bady which is moved." This ciafs of philuopher; aflert that no motion whatever is begun except by the agency of an animating principle, which (after Arilotle) they call Neture, and which has in thefe days been exalted to the rank of a god. All this j.2rgon (for it is nothing elfe) lias arifen from the puzizle in which naturalifts think themfelves involved in attempting to explain the production of motion in a body at a diftance from that body which is conceived as the caufe of this motion. After having been reluctantly obliged, by the reafonings of Newton, to abandon their methods of explaining fuch phenomena by the impulfes of an intervening fluid, nothing feemed left but the affertion that thefe motions were produced by minds, as in the cafe of our own exertions. Thefe explanations (if they deferve the name) cannot be objected to in any other way than as an abufe of langnage, and as the introduction of an unmeaning jargon. We have, and can have, no notion of mind different from thofe of our own minds; and we difo. ver the exiftence of other minds as we difcover the exilence of bodies, by means of phenomena which are characteriftic of minds, that is, which refemble thofe phenomena that follow the exertion of our own mental faculties, that is, by the employment of means to attain felfith ends; and where fuch apearances are not obferved, no exiftence of a mind is inferred. When we fee a man fall from the top of a houle, and dalh out his brains on the pavement, we never afcribe this motion to his mind. Although the fitnefs of manyof the celeftial motions for mof important purpofes makes us fuppofe defign and contrivance fomewhere, and therefore a Supreme PLind, we no more think of inferring a mind in the earth from the fitnefs of its motions for purpofes mort beneficial to its inhabitants, than of inferring a mind in a bit of bread from its fitnefs for nourifhing our bodies. It is not from the mere motions of animals that their minds are inferred, but from the conducivenefs of thefe motions to the well being of the animal.

The term mind therefore, in the ordinary lanyuage The mind of all men, is applied to what defires and wills at the is not that fame time that it perceives and underftands. If we uhich procall that mind which produces motion, we mult derive duces moour notions of its qualities or attributes from obferving tion, but their effects. We mult therefore difcover the general defires and laves by which they att, that is, the general laws ob- wills. ierved in thofe motions which we confider as their cticets. Now thefe are the general laws of motion; and in none of thefe can we find the lealt coincidence with what we are accultomed to call the laws of mind. Nay. it has been the total want of fimilarity which has Givarife to the diftintion which all men, in all ages
$4 \% 0$
latroduclion.
--Cー nd coundies, have made betwen mind and matter. This diftinction is found in all languages; and it is an unpardonable liberty which men take with lansuages when they ufeaterm of difintion, a forific turm, to exprefs things of a different pectics. What thefe authors have been pleafed to call mind, the whele world belides have called by another name, rorce; which, though borrowa fromour own exertions, is yet fulficienty diflinctive, an 1 never lads us to confound things that are different, except in the language of fome modern plilofophers, who apply it to the laws (f) the agency of mind; and, when fpeaking of the force of motives, \&c.commit the fame miltakes which the fullowers of Ariftotle commit in the ufe of the tomm mind. Force, in the language of thele pilofophers, means what connects the operations of mind; is mind, in the landuage of Lord Monboddo, is that which conucits the operations of body.

Thofe are not lefs to blame who confider this Nature

7 he pinnciple of

## motimn no:

 diltinctfrom natterand s.ins.

14
1Hemental mindyare re immediate caufes of the phenoment of the material dingunge. folute infeparability.

This doctrine of elemental minds, therefore, as the uorld, is an abue of lunguage. It is a jurson; and it is a frivolous abufe, for it offers no explanation whatever. The phonomena ate tonally maike the phenomena of ordinary ninds, and theretore receive no explanation 1 rom them; and fince our knowledge of thefe quafi minds mult be derived entircly from the phenomena, it will be preciely the fame, although we exprefs is in common language. We flath not indeed mife the wonder of our hearers, as thofe do who fill the world with minds which they never fupected to exif: but we fhall not bewilder their imargations, conf. und their ideas, and naflead their judgments.
We Hatier ourfelves that our teaders will not think thefe obfervations unferionable or miplaced, Of all mittakes that the naturalit can f.ll into, there is none more fatal to his progrets in knowledge than the con-
of Arifotle, this principle of motion, as an exiftence or fublance different both from matter and from the minds of intelligent crearures. Arifotle calls it in fome places a $\begin{gathered}\text { ova } \\ \text { qux. }\end{gathered}$ He might with equal propricty, and equal condifeney with his other d ctrines, have called mind a cotep reros, or an diectap dupures. Defides, we have no evidence for the feparability of this siotep fuyn from body as we have for the feparability of fuch minds as our own, the genuine quxar. Nay, his whole doctrines, when maturely confidered, affume their ab. founding things which are chentially different; and of all the diltindions which cim be made among the objeits of our contemplation, there is none of equal philofoplical imporance with this between mind and matt r: And when we confider the conteguences which natumally follow from this corfufien of ideas and paticularly the which follow fronfang the mental faculties of mon in a level with the operations C. mechanics or chemilty, confequences which a lit. tle fomus refledion will thow to be detrowive of all that is noble as deflrable in human nature, and of all that is comartable in this like, and which blaths evory
hope of future excellence-we cannot te roo anxions to baroduchave this capital diatinction put in the plaineft point of view, and exprefted in the mott familiar characters, "fo tion. "that he who runneth may read." When we fee thic frenzy which the reafinning pride of man has raifed among furne who call themflves phitofophers, and hoar the digates of phitofuphy incelfantly appealed to in defence of whatev:r our heats fhadderat as fhocking and abominable; and when we fee a man (A), of great reputationas anaturailt, and of profefled hunranity and political moderation, congratulating his countrymenon the rapid maronconrnt and almolt perfection of philo. fophy; and after giving a fhort nictch of the conftitution of the vifble nonverfe, fumming up all with a table of elective attrations, and that particnlar com. bination and mode of cryftallization which conftitutes Gon (borrufio referens!)-is, it not full time for us to fop thost, and io alk our own hearts "whither are you wandering !"-But found philofophy, reafoning from effects to their caufes. will here liften to the words of ourfacred oracles: "By their finits ye fhall know them. Do men gather grapes of horns, or figs of thittles ?" The ablurd conequances of the feeptical philofophy of Derkeley and Hume have been thought, by men of undoubted difcernment, fufficient reafons for rejecting it without examination. The no lefs abfurd and the fhocking confequences of the mechanical philofophy now in vogue fhould give us the fame abhorrence and foould make us abandon its dangerous road, and leturn to the delightful paths of na. ture, to furvey the works of God, and feat our eyes with the difplays of mind, which offer themfelves on every hand in detigns of the moft extenfiva influence aul the molt beautilul contrivance. Following the guidance of heavenly wifcom we fhall indeed find, that " ail her ways are ways of pleafantnefs, and all her patlis are peace."
paths are peace." philofophical fudy. Its extent is almoft unbounded, of phitoforeaching from an atom to God himfelf. It is abfo- phical lutely necelfay for the finceefsful cultivation of this fudy. immenfe feld of knowledge that it be cummited to the carc of diferent cultivators, and that its various portions be treated in diferent ways: and, accordingly, the various taftes of men have given this curiofity different directions; and the 1 nd v , like all other taiks, has been promoted by this divifion of labour.

Some philofoplers have attended only to the appearances of fituefs which are exhibited in every quarter of the univerie; and by arranging there into dif* ferent clalles, and interpreting the $m$ as indications of thought and intention, fave acquired the knowledge of many clafes of fentient and intelligent beings, actuated by propenlities, and direted by rafon.

White the contemplation of thefe appearances indi- The vature cates thought and delign in any individual of one of and ufes of the fe clafies, and brings its propenfities and purpofes anmal inof ation, and the ends gained by thefe actions, into view, the contemplation of thefe propenfities, purpofes, and ends, oceations in inference of a much more gene.
 1793, Junary amid July.

## P II Y S I C S.

Introfuc. ral kind. All thefe intelligent heings give indications
tion.

18
Thre is a The fime olfervers difonver a conneation between connetion the individuals of a clats, different from that which Letween, arifes from the mere efemblance of their extcrual apthe individuals of a clafs of animals dif. ferettrom the woperies are meln that of re-ment, thefe enjoyments are in meneral iuch as contrifemblance. bute to the fupport of the fpecies and the enjuyment of other individuals. 'Thuc, in the ciaffes of anima's, and in homan mattre, the continuance of the race, and the enjoyment of the whole, are not entrufted to the apprebenfion we entertain of the importance of thefe ends, but are pr duecd by the operation of fexual love

The fame obfervers find that even the different elaffes of fentient beings are cometted together; and while the v:hole of each clafs aim only at their own enjoyment, they coniribute, in tone way or other, to the well being of the other clafes. Even man, the felinh lord of this fublunary world, is not the unconneeted ithabiant of it. He camnot, in every inflance, seap ail the fruits of lis fituation, without contributing to the enjoyment of thoufands of the brute creation. Nay, it may be pr ved to the fatisfation of every melligent man, that whit one race of animals, in confequence of its peculit: propentitics, fublilts by the detrmation of another, the fum total of avimal lie and enjoyment is jrodigiouty incieafed. See a veiy judic ded difertation on this curious and waraling fubjes, enatited $A$ Phioropticul Sureyofthe finmat Lreution; where it appears that the inctate of anmal life and enjoyment whinh is pro? act by this mazns, beyond whit could poffidy otain wihout it, is beyond all coureption. See likevile the laf edition of King's Drigin of Evil, by
20 Dr law late bithop of Carline.
The cud of 'Thit', the whote whe ge feems comeried, and this con-; jristly enployed in increatigathe fom total of portibe nefton is hatpinets. Thi finef of the vatious propentaies of
the accuthe accumnulation of bappi. acte.
 yenem parpere, fake the oifervers as a math of intertivin, evidently dillian from, and independeni of, Vol. EIV.
 and the it irrofilibly had ! then hace fitane ,

 hand of a Ereat Artint, with which le counics ! is grad an! beneficent pur porics.

But the wheration gece yet further. Wha bader all tume

 the relation of confation, hut they are allo comeet ad whin the fentiont beings by a dibferviency to their
 purpus of ofoyment. The phinofoper diferves thaking. that this connection is admirably hept uip by the con are mat. flancy of natmal operations and the copeataions of nexd. intelhwont beings. Had cither of thefe circumatances been wanting, had cither the operations of nature been wihout rule, or had fentient beings an perception or expedation of their uniformity; the faberviency would be totally at an end. 'Tlis adjufment, this litnefs, of which the effect is he cnjoyment of the fontient inhabitants of the univerfe, appear to the the efract of an intertion of which this emporment is the final catic. This conltancy therefore in the operations of nature, both in the inteliectual and material world, and the concomitant expectation of fentient beincs, appear the effeets of lacus impofed on the different parts of the univerfe by the Supreme Mind, who has formed both thefe claffes of beings fo admirably fuited to each other.

To fuch obfervers the world appears a work of art, The origin a fyltem of means employed for gaining certain pro- If natural pofed ends, and it carrics the thoughts forward to an thoology. artist; and we infer a degree of $A$ :ill, power, and good intention in this Artif, proportimad to the ingenuity, extent, and happy effer which que are ald to differn in his works. Such a entomplation of nature, therefore, terminates in Natural Theologi, or the difeovery of the exilence and attributes of God.

Our notions of this Supreme Mind ave fimed from our mode the indications of defign which we obferve, and which of reafonwe interpret in the dame way as in the aftions of men. ing on the Thefe notions, thercfore, will differ frem our notions 'iertions of or minds orly in the diopess which we are abe of God. obferve, and which we affin to thefe facnities; for the phenomenon or the effeg is not only the mark, Dut allo the mealure of its fuppofed caufe. Thede degrees mult be atcertamed by our own capacity of appreciating the extent, the mukiplicity, and the vor licty of the contrivance. Accordingly, the atributes of the Supreme Mind, in the theol rgieal crect of a rude Indidn, are much more limited than in that of a European philofepher. In proportion as our underfandings are enlarged, and as uracquantance with the operations of mature arvond us is extenied, we fhail perceive highor degrees of p. wer, of ikill, and af lind intention: and fince we find trat the fene of ofor vation is unboundel, we carnont affix any botmatarics th) thefe atrributes in cur nua iramiation, and wie are ready to fuppofe that the ane momite momband. ad in their own watur. Whan and arme forver of Whis umiverfe, and a careful comparion (f all its f art, as for as we can underitand or apprectute them, have made us conclude that it in ore delign, the work of mo 4 MI
fintroduc. than.

24
She lyitem of mature is governed bygeidral tives.
 benevolence, are indecd infinite
When men have been led to daw this conclution from the appearances of fithefs which are obfeived everywhere around them, hey cunfider bat ennilancy which they obferve in natural operations, whether in the material or the incultefual form, and that expectation of, and confilence in, this confany, which renders the miverfe a fource of enjoyment to its fentient inlatitants, as the confequences of haws impored by the A!mighty Artif on lhis works, in the fanne manner as they would confider the confancy in the conduct of any penple as the confequences of laws promulgated and enforced by the fipreme magillate.

## 25

Thenature and progrefs of the fludy of mind.

There can be no doubt of this view of nature being extremely captivating, and liacly to engage the curio. fity of fpeculative men; and it is not furprifing that the phenomena of mind have been keenly fudied in all ages. This part of the Audy of nature, like all others, was firt cultivated in fublerviency to the wants of focial life; and the gencral laws of moral fentiment
26 were the firt phenomena wlich were contidered with The rife of attention. This gradually ripened into a regular fyf-suoralfen- $t \in m$ of moral duty, accompanied by its congenial Atudy, simenersand the inveftigation or determination of the fummumb Lonum, of moral ducy. or the conllituents of human felicity; and thefe two branches of intellectual icience were always kept in a Aate of affociation by the philofophers of antiquity. Jurifpredence, the ficience of government, legiflation, and police, were alfo firt cultivated as arts, or at leaf in immediate fubferviency to the demands of cultivated fociety; and all thefe fo nearly related parts of the itudy of human nature, had made a very confider abe progrefs, in the form of maxims or precepts, for direting the conduat, before fpeculative men, out of mere curiolity, treated them as fubjects of philufophical Mudy. Our moral fentiments, always involing a feeling of obligation, are expreffed in a language cunfiderably different from the ufual lanquage of pure Fhiloforhy, feaking of things which ouglit to be, rather than of things which are; and this diftinction of language was increafed by the very aim of the witers, which was generally to influence the conduct as well as the opinions of their fcholars. It was referved fur modern times to bring this ftudy into the pure form of philofophy, by a careful attention to the phenomena of moral fentiment, and clating thefe according to their genem ality, and afcertaining their re! peaive tanks by an appeal to experiment, that is, to the general condurt of mankind: and thus it happens that in the modern treatifes on ethics, jmifprudence, \&c. there is lefs frequent reference made to the officia or duries, or to the condituents of the fummum bonum, than among the ancients, and a more accurate deferption of the human mind, and difcrimination of its various moral feelings.
29. It was hardly poffhe to proceed far in thefe difThe origin quiftions withe ut atending to the powers of the un"flogeand derfanding. Differences of opinion were lupported mher in. - chermal ditates.
by realoninge, or a tempts to reafoning. Doth fides combl nol be in the right, and there mult be tome court of arpeis. Rules of argumentation behoved to be acquiefced in by boh partiss; and it c uld hardly
efape the notice of fome curious minds, that there were mies of trull: and faffluod as well ss of riat.t and wrong. Tlus the hunan undeypondiw becane an object of itudy, lirlininfubfervicucy to the "demands of the moraifits, but afteruardsfer ics ewn fake; and is grodually grow up into the fienes of logic. Stil Turher refinement produced the cice car if metaphy fice, or the philif phy of miverfals. Det ant thefe were infug pollerine to the doatines of man's; and difquilitions on beanty, the p.onciples of tate, the precepts of :heturic and criticim, were the int additions to the lludy of the phenemera of mind. And nors, fince the world feem to have requified in the mote of invelligation of genemal laws by experiment and obfavation, and to :thoe that this is all the know. ledge that we can acquire of any fut ect whatever, it is (1) be expefted that this bra ch of plilofophical difiufli n will attain the fame degre ef improvement (eflimated by the colincidence of the doarines with fuat and experience) that has been attained by fome others.

The orcupations, however, of ordinary life have oftener direded our eflot ts towards material objefts, tial pracand engaged our atiention, $n$ ther perperties and re- tice of nalations; and as all friences have aifen from arts, and tural phi. were originally impliad in the maxims a:d precepts of lofoply thofe arts, till feparated from thean by the curions preceded fpeculatit, the trowledge of the material fyitem of as a fcinature was polleled in letached feraps by the practi- ence. tioners in the various atts of life long before the notural phit foplor thought of collecting them into a body of fcientific doctrines. But there have not been wanting in all ages men of curiofity who have been fruck by the unifurmity of the operations of nature in the material world, and were e.lger to difeover their caufes.
Accordingly, while the moralits and metaphyficians turned their whole attention to the phenomena of mind and have produced the feiences of preumatologv, logic, ethics, juifprodence, and natural theology, thefe obfervers of nature have fund fufficient employ: ment in conlideriug the phenomena of the material world.
The bodies of which it confits are evidently con-The nature nełed by means of thole properties by which we of the ma. ubferve that they produce changes in each other's fi. tuation. This affemblage of cbjeas myy therefore be junty called a fyllem. We may call it the material s:stem. It is frequently terned nature; and the terial fy-
fem wich fem wich the defi-
nition of termis natural appearances, Narural causes, other natural laws, have been generaily reftriged to terms. thore which take place in the material fytem. This rettriation, however, is improper, becaule there is no diffrence in the manner in which we form our notions of thofe laws, and reafon from them, both with refpect to mind and body. Or if there is to be any reftriction, and if any part of the fludy of the univerfe is to be excluded in the application of thefe terms, it is that part enly which conliders moral obligation, and rather treats of what oug to to le than of what is. As has been alreaty oblewed, there is a confiderable difference in the languare whi h mul be employed; but ftill there is none in the pinciples of invelligation. We have no proof for the extent of any moral law

Introsuc. tion.

Fatroduc- but an appent to the feclings of the learts of men, in-tion.- dicated lyy the general laws or fats which are ohenved 30
The mare- lout this is only a quefion of the propriety of lam. fricticd fenie in which fome of thefe terms are ut,d, and it, bal confequitit ces. grage. And nograt in onvenience woult aife from the seltrition now montiond if it were fertuphonty adieret to ; but mifortunately hi, is no, aharas the cate. Some anthors wife the te munth lira to ex. prefs cray coniucitence of fict; and this is cortainly the promer ufe of the tem. The Ficmeh witers pe. tierally we the tem toi fofique in this enlaged fenfe. But many authors, mifled by, or taking advamage of,
the ambiguity of lan urge, after laving thatilined a law foonded on a cuphes and perhaps mex epted in. duction of the thenomen w the nateral fyttem (in which cafe it mate be contidered in its seltrifact fente), have, in their expenati in of phen mena, extonded their principle mach farther that the inducturn on which they lad frumied th. evitence of the fhatical law. Th:y bave cxemded it to the phon mena of mind, and hive led ther fllowers intogreat and dangerons mittakes. Languagea, like evely ther production of human $12 l$, are imperfect. They are deficient in terms, and are thetefore figurative. The molt obrious, the mon frequent, and the $m$ t inte. refting ules of language, have dhrays produced the approptiated terms, and the progrefs of cultivation has never completely firplied new ones. There are certain anal gics or refemb'ances, or certain alfociations of ideas, fo plain, that aterm appropriated to one very familiar chicet will ferve to furgelt another anaIngous to it, when aided by the concomitant circumflances of the difcourle ; and this with fufficient precilion for the ordinary purpofes of focial commanication, and without lcading us into any confiderable miltakes; and it is cnly the rare and refined difquifitions of the curious peculatif that bring the poverty and imperfecion of language into view, and make us wifh for words as numerous as our thoughts. There is hardly a fentence, even of common diffourfe, in which there are not ieveral figures eithor of fingle words of of phrafes; and when very accurate difaimination is required, it is almon imprfible to find words or phates to exprefs diuinations which we clearly feel. We belifve it impoflible to exprefs, by the fanty vo. cabulary of the Hebrews, the nice difinations of Wh ught which are now familiar to the Eurcpean philofopher. In nothir $g$ does this imperfection of language pipar foremarkably as in what relates to mind. Being a late fil $j$-ot f feparate difuffon, and interefting comly to a dew feculatift, we have no appropriated vecabulay for it ; and all our difquifitions concerning its aperations are in entinual metephor or figure, dependi, gronvery flight avalogies or refemblances to the fhenemena of the material world. This makes the ntanol caution necolity ; and it jufifies the bio tilt phild, there, who have teen the molt fucceffful in profecuing the ltudy of the intelle enal is tem, for having, almof without caception, relt iacu the terms natural haws, atural cantes, tatural philufophy, and fuch like, to the matoriol fyt m. With us peematolosy makes no pat if plyfics. And we may vonture th athom, that die fiences have fartd bettor by the teltriatio of the tems. In no cruntry has the gigitit of liberal difcufion been nore encouraged and
 been eque'ly ominen in loth mandu. is thane

 the fountains of hombledge on that fordo; and
 continent that New:om. Apd numbithanting othe varicty of fithems in which the prefort time law given birth, man is hill comfered as a flaw: crature, binn to, and fitted for, the noblat $1^{12}$ ficats.
lhyfice, then, is with us the Qtuly of the material The "'".
 The corm is not indeed very fomilite in our language ; fi in as at
 gencually wfe the terms naturalifi and numerai hu: wotedon. The term metural philofophy, in its common acceptation, in Dritam. :s of lefs extent. The tiold of phyfical invertigution is Pall of prodigions extent; and its diferent quarters requitc very different treatments, make very different returns, and accordingly have engaged in their particular cultivation perfons of very different talents and taftes. It is of fome importance to perceive the diftinetions, and to fec how the wants and propentitios of men have led them into the different paths of inveftigation ; fir, as has been more than nonce oblerved, all tciences have fprung from the humble arts of life. and both go on improving by mears of a clofe and conflant correfpondence.

All the phenomena of the material fytem may The thebe arranged into two clates, diftinguilhed both by nomethonf their objects and by the proper manner of treating the matethem.
The fird elafs comprehends all the appearances which arranged are exlibited in the fonfle motions of b dies, and their into th actions on each other producing forjfibe mation.

The fecond clafs comprehends the appearances which ase exhibited in the inferfitle motions and actions of the invitible particles of matter.

Of the phenomena of the firlt clafs we have examples in the planetary motions, the motions of heavy bodies, of thole of the phenomena of impulie, the motions and astions of the firt machines, the preflure and motions of fuids, the fen- clafs. fible actions of magnetical and eleatical bodies, and the motions of light.

We have examples of the fecond clafs in the pheno- and of mena of heat and mixture, and thofe cxlibited in the thofe of the growth of animals and vegetables, and many pheno-fciond. mena of folid, fluid, magnetical, clectrical, and huminous bodies, in which no change of place can be obicrued.

Thus it appears that there is a ditimeion in the Thi, $\frac{3}{5}$. phenomena fufficiently great to warrant a ditificn of raskencons the fludy, and to make us expet a mone rapid im-a appaprovement by this divifion. Nay, the divifion has reatly nabeen made by nature herelf, in the acquantance turat. which men have attained with her operations with ut Audy, before fcience appeared, and whle at conitituted all our knowledge.

Before man had reccule to acricnture as the mont 36 certain means of prucuring fin fiftence, our atanaint- Of the rao ance with exterall fublanecs was proncipaly that of erefs of the natural hiforian; confining of a ktowledge of hin rute their fithels for ford, medicine, or accumadiation, afes. thair places of growth or habitation, ard the means of
procaring them, depending on their manner of life or exiftence. It required it Itudied attention to thefe circumfances to give rife to :griculture, which therefore generally made its apparance after men lad been in the praktice of keeping lacks: by unich means they ware more at their eale, and lam fome leifure to attend to the objects around them, and in particular thofe circumfances of foil and weather which aifected the growth of theit $[$ allure

When agriculture and a rude medicine were thus eftablithed, they were the firtt arts which had their foundation in a fy/hon of harus, by which the operations of nature were obferved to be regulated; and with thele arts we may begin the senmoll fluty of nature, which were thus divided into two differeat branches.

The aude phyfician would be at firt a collector of frecifics ; but by degrees lie wruld obferve relemblances aming the opertions of his drugs, and would clals them according to thefe remblances. He would thus come to attend lefs to the drug than to its mode of operation ; and would naturally ipeculate concerning the connection between the operation and the economy of amimal life. His art now becomes a feientific fyllem, connected by pinciple and theory, all proceeding on the obfervation of changes produced by one kind of matter on another, but all ont of fight. The frequent recourfe to the vegetable kingdom for medicines would caufe him to attend much m re minutely to the few plants which he has occalion to fudy than the hufbandman can do to the multitude he is obliged to rear. The phyfician muft learn to think, the hutbadman to work. An analogy between the econcmy of animal and vegetable life could hardly fail to engrage the attention of the plyfician, and would make him a botanit, both as a clatlifier of plants and as a philoropher.

He would naturally expect to unite the fervices of his drugs by combining them in his recipes, and would be furprifed at his difappointments. Curious and unexpected changes would frequently occur in his manipulations: the fenfible qualities, and even the external apperances of his fimples, would be often changred, and even inverted by their mixture ; and their medicinal properties would frequently vanith from the compound, and new ones be induced. Thefe are curions, and to him interelting facts; and he would naturally be inquifitive after the principles which regulate thefe changes. His fkill in this would by degrees extend beyond the immediate ule for the knowledge; and the more curions feeculatilt would lay the foundations of a molt extenfive and important fience, comprehending all the phen mena of heat and mixture.

Along with this, and fpringing from the fame fource, another fience mult arie, contemplating the appearances of animal and vogetable life, and founded on a carelul oblervation and accurate defcription of the wonderfal machine. The molt incurious of men have in all ages been affected by the difplays of wiftom and contrivance in the budies of a nimals, and immediately engaged in invertigation into the nes and funtions of their various parts and organs. 'The phenomena lave been gralually difcriminated and arranged under the varir us heads of nutrition, concoction, fecretion, abForption, allimilation, rejetion, glowth, life, decay, cifente, and death; and, in confermity to the dostaines

## S I C S.

which have with greater or lefs cvidence been equalifh cal on thede fubjects, the action of medicines, and the whole pratice of phyfic and furgery, has been eftablithed in the form of a liberal or ficientific art.

The hufbandman in the mean time nuat labour the The crigia ground which lies befure him. He, too, is greatly of the interefled in the knowledge of the verectable econcmy, and forms fonme fyftems on the fubject by which heregulates his labours: but le fees, that whatever is the nuture of vegetable life, he mut wak hard, and he farches abont for every thing which cintend to diminifh his labour. The properties of the lever, the wedge, and the inclined plane, foon beenme familiar to him ; and withont being able to tell on what their efficacy depends, he ufes them with a certain fagacity and effeet. 'Thefrengtil of timber, the preflure and force of water, are daily feen and enaployed b him and other artifas who labour fer their mutual ac. commodation; and fome rude principles on thefe fubjens are committed to memory. Many tools and limple machines are by this time familiar ; and thus the general properties of matter, and the general laws of the actions of bodies on cach otlier, become gra. dually matter of obfervation and reflection; and the practical mechanic will be frequently improving his tools and machines. The general aim is to produce a greater quantity of work by the fame excrtion. The attempts to improvement will be awkward, and frequently unfucceisful. When a man fints, that by in. creafing the length of his lever he increafes his power of overcoming a refiftance, a fmall degree of curiofity is fufficient to make him inquire in what proportion his advantage increafes. When he finds that a double lengtl gives him a double energy, he will be furprifed and mortified to find, that at the end of the day he has not performed twice the grantity of work: but, after much experience, he will le arn that every increafe rf energy, by means of a machine, is nearly compenfited by an increafe of time in the performance of his tafk; and thus one of the great and leading principles of practical mechanics was inculcated in a manner not to be forgotten, and the practical mechanic was brought to 位ectidate about motion and force, and by gradual and eafy fteps the general laws of fimple motions were eltablified.

It is evident that thefe fpeculations cannot be car- The origis ried on, nor any confiderable knowledge acquired, of mathewithout fome acquaintance with the art of meafure-matics. ment: and the ve:y quettions which the mechanic withes to flve, prefirppofe fi me alvances in this art, which in procefs of time refined irblf into mathematics, the moll perfect of all the feiences. All the phenomena of fenfible motion aff ird employment to the mathematician. It is performed in a donble or triple time, through a double or triple face, by a double or triple body, by the exertinn of a double or triple force, produces a double or triple effect, is more to the right or to the left, upwards or downtards, \&c. In fhort, every affedion of motion is an object of mathematical difulion. Sucla a fcience mult have appeared ere now in the form of an tut, $i, 1$ confequence of the matual tranfactions of men. Thefe among an uncultivated people are chiefly in the way of barter. If I want corn from a peafint, and have nothing to give for it but the cloth which I have made, we mult fall on fome

Introduc- way of adjufing our terms in rejpeet of the wantit. tion. We flould foon difcover that the lengh, and becath, and depht, of the box or bage, were equally importan; and it was not dificult to fee, that if any of them were doubled or tripled, the quartity of grain would be for too; if two of them were doubld, the gran would be quadruplen; and if:ll the three were dunbled the quantity of grain would be increafed dight tmes: the fame thing would be chferved with reficet to my cloth. By fuch tranfations as thefe, af fow of the propentes of plane and folial numbers and figures would become known, and the operations of maltiplication and divifion, where arithmetic is combinel with $\varepsilon$ efometry, and diliy obfervation thows us, that the more abltrufe properties of number and figun, which to the generatlity of mankind are fo infignifiant, lay hold on the fancy of fome individuals with fich force, as to abitruat them from every other intellectual cntertainment, and are fludied wiht a keemefs and perfeverance almote unequalled in any other wall of fcience. To m, men the performance of a machine is a more attantive object than the properties of a figure, and the propenty of a figure more entertaining than that of a number; but the feat feems to have been otherwife. Bofure Pythagoras had invented the theorem that bears his name (fee Philosophy, $11^{\circ} 15$. and note h.), and which is among the firf elements of geometry, he had re. formed the Grecian mufic by the addition of a note to their fcale, and this addition proceeds on a very refined fpeculation on the properties of numbers; fo that among the Greeks arithmetic mult have made confiderable progrefs, while geometry was yet in its cradle: and we know to what attonifhimg length they profecuted the feience of pure geometry, while their knowledge of mechatical principles was aimot nothing. Alfo the Arals hardly made any addition to the geometry of the Greeks, if they did not rather alm of completely forget it ; whilf they improved their arithmetic into algebra, the moft refint and abftracted branch of human knowledge. There is fuch a ditance, in point of fimplicity, between pure mathematics and the mole elementary mcchanics, that the former continued to make rapid teps to improvement in more nadern times, while the latter languithed in its infaney, and hardly deferved the name of fcience till very lately, when the grteat demand for it, by the increafe and m provement in manffactures, both interefled many in the Ituly, and facilitated its progrefs, by the multitude of mathin $s$ which were contriving on all hands by the manufacturers and artifins: and even at prefent it mutt be acknowledged, that it $i$, to them that we are indebted for almoft every new invention in mechanics, and that the fpeculatift feldom las done more than improve the inve ti n, by exhibiting its principles, and thus enabling the artit to correct its imperfections; and now fcience and art go hand in hand, mutually giving and receiving aflifance. The demands of the navigator for mathematical and altronomical knowledge have dignified thefe fciences; and they are no longer the means of elegant amufement alone but merit the munificence of pinces, who have crected obfervatories, and furnithed voyages of difcovers, where the mathematical feiences are at the fame time cherifhed and applied to the mor important purpoles.
This fhort lietch of what may be called the matural


fertion ofun alluded to, that the promion of the
 her mode of pacee ainse an l divide wablarer. IL
 entife difference of the pheromea, whin mants out
 Innuled ge whin we thathamaty acentic, utw cur montuccif furberaches.

In bothe chates of phem mema aleady dianguifod the ens(na 6. ) we mall ghant, that the priaciple which con- notme neats the paiss of conomitnt event:, ferdering the fromif te of one the in cparable companim of the wher, is twathy naknown to u, becanie it is net dio immediate obje of pur percention.
But in the them mena of the fint ilf, we fee the immeliate evertion of this minciple, whotever it may ba; we can oblerve the excrion with accurac); we ca: determine its kind and d gree, whichare the figrs an d meafues of the tind und derree t do ares of the kind and desree of the mperceirad ham. caufe. Thas excrion, being aivay foms modiscation ciyte nay of motion, allows us to call in the aid af mathematical be accuknowledge, and thus to afcert in with the precifion ratel, ohpeculiar to that fcience the encrgy of the caule, juts. ing of the tendency and quantity by the tendercy and the quantity of the ob cived eflect.
But in the jecond clafs of phenomena the cafe is But not in very different. In the operations of chemillyy, for in. the fecund: ftance, the immediate exetion of the caufe is not perccived : all that we oblerve is the affemblage of particles which obtains before mixture, and that which takes place when it is completed, and which we confider as its refult. The procedure of nature in producing the change is unfeen and unknown. The feps are hid from our obfervation. We are notomy igno. rant of the eanie which determines one particle of our foed to become a part of our body white others are rejected, but we do not fee the operation. We are not only ignorant of the caufe which determines a particle of vitriolic acid to quit the follitalkali with which it is mited in Glauber falt, and to attach itfelf to a paricie of magnefid already united with the muriatic acid, which alfo quits it to unite with the alkali, but we do not fee the operation. The particles and their motions ate not the objeas of our fenfes; and all that we fee is the Epfom talt ant common falt fepratal from the water in which we had formerly diff lued the fal mirabile and the muriated magnetia. The motions, which are the immerilute effers of the cbanging caules, and therefore their only iniliations, churudurifics, aud meat fires, fitted to thow their nature, are hid from our view:

Our knowldyte therefore of there phenomena man ind thensbe lefs perfect than that of the phenomena of the for- fure the mer clafs; and we mot here content ourflucs with the Fhenomens difcovery of more remote relations and remote caules of the
 and with our ignorance of the very powers of nature are lef who by which thefe changes are brought about, and which defitood. are cognofible only by thair immetiate effets, aiz. the motions which they produce unfeen. 'ithe knowledge which we do really acquie is fomowhat fimilar to what the mechanical philofopher has acquired when he has difcovered, by many experiments and inveftimations, that magnets attract each other by their dilif.
bitminduc. trent.

14
Thourh fome philo. fophers huve at trmpted to explain them by the duc trine of 4.otioll;

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ful.
 and donotast at all on any bodits bat lowatonees and
 rums in the phenomenon, ofe how thefe attastions and repmitions are produced: and evan ha re the mognetical fhlufighat has the a hantage of Seeing the at getits and the geration.

But phatofther attonting to this circumfance, that, even in the fe calec, the changes ane produced by motions, or cunift in matim; however unpereeived thefe may be, have con luded, that the laws acending to which mature fare thes in producing thefe changes are fimilar to hale has whath oughate her operations in the fentabe atons of bontes, of are included in them; and that the motions, thoug' untem, and the moving forces are purfexly limilar. 'iney have therefore emfonyed limilur moles ot invertipation, applying the haws of impule, and ealing in the did of mathenatical know1edre.
of this we have many examples in the writings of 1) Breind, Keil, Bernu i, Helhum, Bu erhatwe, Hart. ley, and onher, whalaveddivered themies offirmentatha, fation precipitation, cryfailizati n, outition, fecretion, natular ataon, ray even of fenfation and intel. ligenee, fonded, as they the mik, on the laws of mo: ion, and ithorated and fuppore? hy mothematical reatoning. Inrd Bacon limel, that careful and fagacious diftimgulher of intellectual operations, las gone into the tome track in his eaplanation of the phenomena of fire and combuntion: and Sir lfaac Newton has made feveral atempts of the fame hind, allh ugh with pecularities which always charatenite his difulfions, and mate them very different fiom thofe of an inferior h.ars.

Lat the fuecefs of of thefe philofy hers has hitherto been viry difoouraging: iadeed they had no title to expet any; for thcir whole tiains of reafoning have frocted don analogies which were not oblervad, but aflumed or fuppofid without any anhority. There is rat that fimilarity in the phenomenon, or in the vilible etfosi, which is abfolutely neceflaty for a fucceffful reafonng loy atalogy. We don toberveany local mo. tion, any change of place, which al ne enables us to ranimmathematicaly on the fuljuct. And to make the cafe defperate, this ill founded anal gy has been mixed withayp these completely gratuitous. Certain forms lave been athignct to the particles, and certain modes of ation have been had down for them, for whofe reahey we haven the leaf argument or indication : and womplete th: mitter, thefe fancied orms and laws of afton have been fuch as are either felf ennadian y andic ptilent, or they lave been fuch ac, it ahowed to at in a way andingous to what we offere in the tenfible motions of bodies, would produce effectitntally cificent from thofe which are obferved. Thete atosuical the ries, as they are called, tranisefef every rule at philomphical dicuthon, and even the beft of them ar lit te beter than tritiag amufanats. By far the areate part of them only ferve to raif a fatle of pity and contempt in every perfor at all acquanten with
 arem, ti fotherphin thefe hidlen oferations of roure bu batable fumb, by athe s, by cullhams, an! viomtins, and lar iculaly if we fie him introda ine ma.
thematical reafoniges into fuch eaphmations-the beft heroduce thing we ean do is to flut the book, and take to ! mus otherfabjen 'That we may not be thomght to fpeut. prefimpuraty on this occalion, we naly bey leave to remind our reads, that the united knowiedge of the mote enient malusmatician of Eurape lia, not yet been able toryve any thing more than an approximation to the buston of the problem of three bodies; that is, to determine wih accuracy the motions of three pasticies of mater ating on each othes in the fimplett of all punible manaer, viz. by foreas valying, as the dquare of the dillaces inverfely: and the vibrations of elaltic bodie, "1 any but the very fompleft pofible form, are te, this diy beyont the reach of in. vatigation. What then la uld be our expeftations in cales whate milhons of paticles are afing at once, of forms unt berved, and with fonce, manorn, and where the object is not a doternimation of an average refult of many, where the precife thate of an individuat particle need not be know:i, but where it is this very precie late of e.sh fiars pattele that we want to how? What con it b: but uacetunty and mi. ftale?

Nutwithtanding thefe diemoring ci:cmantancos, 46 we mult obferve tiat thi, kind of n fuiy has greaty tage diimprad of late years, whong with the imporeneut rived in and extenfion of mathematical fhioup $y$, an if fince these fpephitofophershere given ove ther incellint attempts th, culations explain every thing by mpuit; and sie need not defuar of matios find further adyances if we will conatical mait or mathe har philofughs. tent ourfelves with going no farther than Newt on has done in his explanation of the planetay motions. He has immortalized his riwn nime, and has added immenfely to our foch of $u$ cful knowled se: yet he has flopped thort at the difeovery of the fact of unverfal gravitation; and all who have endeavoured to explain or account for this fact have only expofed themfelves topity. We may perha sbe one day able to demenflrate from the phemomena that the particles of matter have certain mutual tendencies to or from each other, exerted according to fixed or invaried rules; and from thefe tondencies we may be able to explain many other phenomem, and prediat the confequences, with as much certunty and evidence :s an afronomer ciculutes a future ecliple. This would be a great acquifition, and perhap; more is impolible : and the road to this hat heea hinted by Sir Ilaac Newton, who has exprelled his fuppicion, that as the great movements of the fhar fyitem are rarulated by univerfal gravitation, fo the mutul ation of the particles of matier are produced and ragulated by tendencies of a fimilat kind, equally but not mare inexpliable, and of which the liw's of alina are to be difenered by as careful an atteation to the pheromen, and by the fume patient thinking, which he hasemployed on the planetary motons. And a betuthan intoulution to this new and a'molt urhounded fieh of enquiry has been given us hy the exlebrated Abhe B feovich, in lis Theory of Wrand phil fophy, where be has thown how fuch muwai icnd mazs, fimilu in every ultimate particle of mitser, and molfiel by conditions that are highly prubable, nar amont derimine tble, will not only produce the fenfile forms of folidey, harlneis, elalticity, Juatity, fluidity, ani vapur, undir an ineonceivable
tion.

## 1) If $Y$ S I $\quad \mathrm{C}$ S.

Theroduc- varicty of fal ordinate appearances, and the obferved tion. laws of ferfitle motion, lant will go far to explain the phenomena of fution, congelation, foluti n, cryitalliz, tion, sec. Eic. Scc. loth in hen itty and phytivozy. We canclly recomnend this work to the perafal of all who wih to obtain a diainet notion of the inter. nald contitution of aturell bodics, and of the waty in which the unting forces produee thoir nhtina he and fenfible offats. Any peifin, follenced uf a moderate fhate of mat? ematioal how whedge, will he eonvinced that the procefs of mature is not very diftent from what he deciciles; and that much of what we ebfere mult happen :s he fav", even alth ugh the ulimate atomsof matter are not ine:.tcndel mathern tical points, accompanied with atratangand sepellino Farces.

But we have many feps to make lane we hegin rance tiill this ftudy: Nature operis to a an immonfe whome; and we doubt not that our fohicrity "wlong find emble incretife plo ment in orn of know- the eagemers and fuccer of the an centur. We ledge among poferity.
have not yet arrived at the threlhid in nany parts of this refearch: In many $P$ rt, of chersilhy, for inflance, we are ts yet uncertain with ref at to that fhe-
nomena themflues, which are to be the fubjects of this difculfion. The compofition of bolies mult be fully undertood before we begin to $f_{\text {feak }}$ of the forecs which unite their particles, or fpeculate about their modes of alion. Aslong as water was er nfidered as an element, we were ignorant of the forces inherent in its particles; we are perhaps Atill ignorant of this: but we now know that they are extremely diffenent trem what we formenly fuppefed them to be. It i. but in a very few, if in any, cafes of chemi al combinati in, that we even know what are the ingredients: till we know this, it is too foon to fpeculate about their mode of union. Our ignorance in the real events in the animal and vegetable economy is ftill greater. Our finf talk therefore is to proceed, as we are now doing, in the accurate examination and claflification of the fhenomena themfelses; and, w thnut attempting $t$ bring them within the pale of mathemat cal phile fophy, by attenpting what are called mechan'c.l explanations, let us give up the confideration of thefe hiddlen on rations, and augment to the utmolt our lift of fecondary laws of vilible but remote comedtions. All the mechanical fpeculations of the honourable Robert Boyle about the fenfible qualities of things are now forgoten ; but his chemical experiments preferve all their viluc, and are frequently referred to. The fame may be faid of the fagatious Dr Hales, whofe fenciful notions of internal conficts, and collifions, and vibrations, deregate nothing from the value of the curious facts which he has eftabiifhed both in the animal and vegetable economy.

This difintion in the nature of the phenomena, and this difference in the nature of the hnowledge which is to be acquired, and the means which are to be cmployed for the fucceffful profecution (f thefe two branches of gencral phyfics, has occafioned a dill farther reftiction (at leaft in Britain) of the term natural philosofhy. It is particularly applied to the ftudy of the phenomena of the firft clafs, while thofe of the fecond have produced the fciences of chemistry and physlology.
 been made particular imRitutans in cur formanios is ton. laming, but phytiology hat mote omanly Lean
 b tiny.
The phomomera of the firl chas bave be an fand ealled mecmavicas, in order to ditiagnith ham fima thofe obrived in the aperations if chmatre, and 'n the animat and vergtalie econ my; and hre explan: tims whi h huve been att mpted of in mert the lant. by appling the lass ob erved in the phan man of


As this firt chafs is crifentiy but a p at of of yanto ral phytice, thare is fome impratity in givesthe

 tion of univerfitio, the leataes giban in $1: 2$ St in
 moll all the phamena of the marial onndi ; thats all arts and fiences have imp:oved mon whese hata. bour has been mon disided, it was found more conducive to the advaicement of howledge that fifarate intitutions thould be fomded for the fludies of macurat liftory, chemitty, phythongy, 民ic.; and then the phenomena, purely mechmical, and a few o leas in mugnet fm, clectricity, and optics which cither were fulfeptible of mathematical tratiment, or had litese connection with the Atudics of chemiltry and phyfinlogy, were lelt to the care of the profefor of hatural phiturophy.
As the terms clemiffy and /hyfolgy have been applied to two very impurtant branches of general phofics, we think that a more fecific or charde ritio name might be apprepriated to the other, anl that it might very properly be temed mechavicabefilo. sорну.
It only remains to make a fere obiervations on the dithnotive moins of profeating theie thdies with fuccefs, and to print nut fome of the advantages which may renfor, uly be expeted trom a a reful profecu:ina of them: an as the fecond branch has been fully treated mader the feveral aticlen of Chemistry, Pbysindogy. \&e. we fhall confine narifles to what is ufaally called situral philosorai.
Mechanical Philosophy may, in conformity with Nechanical the foregoing obfervationc, be defined, " the ftidy of thitwenty the Cenfible motions of the bodies of the u 子iverfe, aml of their ations prolucing fonfible motions, with the view to difover their caufes, to expan fabordinate principes phenomena, and to improve art."
The principle upon which all phil fophical difur. fion proceds is, that every change whith we obfore in the condition of things is covidered by us as an offed, inct:cating the aryency, churatierifing the kind, anid mentionting tie degree, of its caule.
In the language of mechanical phiblophy, the caufe of any change of motion is called a meviag er changing forct.

The difquifitions of natural philofophy mant therefore begin with the confideration of motion, carefuly noticing cvery affeation quality of it, fo as to eltablifh marks and mafures of every change of which it is fuceptible; for thee are the only mats and mea-
6.

 - hare in the maverfe.

 call! cir atruc. t....


 derreyh for



 thagas necef in contquances, is itherf a contiagent thand mavarit tom.


 tomple ce compound d, welemte ', etardat, rec-
 of comend bodies; ant we chain corrupending charatailices wad meatues of acederating or octurd-
 puand.
 fom cin otim and moving fores in the firll ho k onf \&Henc Newtor's Mutematical Pinciphes, of Naturathlophy. Euler's hitionisa fue Scientia AIoaus, Herman's Pargomaia fize de Ciribss Coptarum,
 cellent works of the farme tird. in this abtrate fontem no regard is pad to the cela differencs of manving forces, or the hamed from which they arife. 1t is chunght thematerica ad uble a celenting force, fir intance, that it produces a dsuble acceleration. It may be a weight, a fremen of wate, the pecifure of a mani; and the force, of whin le tistial to be double, may be the athacion of a magnet, a current of air, or thenticn of a ipriat.
Hiving etablithe thefe general docrines, the philotipher how applies them to the $g$ neral phenomena of the univerfe, in cride to chinner the nature of the fores which really exth, wad the laws by which thir mperation ane regulata, an! to exphas interellis g tat futmodnate picmaren. This is the chief turneth of the mechanicul philofepher; and it may with tome propricty be called the meltaniad bitary of niture.
of the r. Some mathod mun be followed in this hitory of samemene mochanical whate. The then mena note be chafed of the mo- by mons of their refombtoces, whet infer a refemChanical hanse in their onfes, ablyote chates mut be arsha of tico maiverfo.
 romed acondin to bros priatie. We have feen the tollowing.

The princip. l of atragement is the generality of the phemmena: and the propriey of adopeing this

 foree, when anency is im, hoat din all wher phem-



pronomenil amd are then do marks of the diftmontion N1...1:2nical ing and inferion natuat pesens.

1-1mbrojitay




The mechanicel lator: of matue begins therefore tre in died
 of the planctay motions, i, crinced befor of the mar wat phe. tual deticsion of every body to ardsereay onde boip, and this in the inotre propertion of the frateres of he difance, and the dirat propution of the prontity of matter. This s the \{at of exivinsal, ciraviration, indicatiner the a""ency, and madmig the intenfory, of the uniselfalface of matuat ertavity.

Hasing efablithod this ats air utiverfelf fort, the na-



 he ai e, a theory or ex, haton cis fuh rimate phe-
 mos, their metwh dinarbatiees; the lumar ireguarities; the ohtate bion of thatoms the natation of the eath's axis: the precomin of the cqumoxes; and the phenomena of the lude, ali trade winds; and he concludes with the thenry of the purdet lic motion of b dias projected on the funface of this globe, and the nution of pendulums.

As be goesalome, he takes notice of the applica- The appitinns which may be mate to the arts of life of the cation of various duetrines which are faccelvely eftablifhed; thas frifuch as chronology, aft.onmical calculation, dialling, enee to the mosigation, gmmery, and the meafuring of thae.

If a quare purcel of fand be lying on the table, and life. the fingur be applied to any part of it to pufh it along The nature the table, that part is romoved where you will, but the of gravitaref remains in it place; but if it is a piece of fand. tion. fone of the fame materials and thape, and the finger is applied as beiore, the whole is mored; the other parts accompany the part impelled by the finger in all its motions.

From the moon's accompanying the earth in all its Aud of coo motions rond the fun, we infer a moviag force which hefion. conncds the monn and earth. In like manner, we mut conclude hat a moving forc $\rightarrow$ conneats the particles of the thone; for we give the name fore to every thing whach produces motion: We call it the force of conesion; a term which, like gravitation, exprefes merely afan.

Thi fems io be the next phenomenon of the univerte in p an of entent.

Hiviscrom the generil phenomenon, eftablifhed node of the exitere of thi, fore, the phimfopher proceeds to inveftigaNomatia the tow benchits excrtions are regulated; ting the W'ch 's the afectaing its cuidiactive thature and pro- laws of co. Fution. This lue tues in the dime way that he afcer. kefon. tucd the natute of pactary wavitation, ora by ob-


Hece is operedamont extentive an a vaicl held of orevation, in wheh it nowt be ach nowledged that very linde rernin' and maked pregrefh ha been made. The varity an thenomena, and the confequent varicty in the totare of the comacting forces, appear as yet hachacinabl: orent, and therefems litule pro-
bability

Mechanical batility of our bcing able to detect in them all any Philofophy fameneft, combined with the other difinguifhing circumbances, as we have done in the cale of gravity. Yet we thould not defpair. Bofcorich ha; nown, in the noll unexceptionable manner, that although we Ghall fuppofe that every atom of matter is endued with a perfealy fimilar force, ating in a certain determined ratio of the fmall and imperceptible ditances at which the particles of matter arc arranged with refyed to each other, the external or fenfible :ypean maces may, and mutt, have all that variety which we obferve. He alfo thews very difinctly how, from the operation of this force, mult arife fome of the mort general and important phenomena which characterife the different forms of tangible bodies.

We obferve the chicf varieties of the ation of this corpuscurar force on the bodies which we denomi. nate bard, Joft, Jolid, fuide, vaporouss, brittle, chucile, ,laficic. We fee inftances where the parts of bodics avoid each other, and require external force to keep them together, or at certain fmall diftances from cach other. This is familiar in air, vapours, and all compreftible and elattic bodies.

This is evidently a molt curious and interefing fubject of invelligation. On the nature and adtion of thefe corpuicular forces depends the firength or firmnets of folids, their elafticity, their power of communicating motion, the preffure, and motion, and impulfe of fluids; nay, on the fame ations depend all the chemical and phyfiological phenomena of expanfion, fufion, congelation, vapurifation, condenfation, folution, precipitation, aborption, fecretion, fermentation, and animal and vegetable concoction and allimilation.

Out of this immenfe fore of phenomena, this inexhaultible fund of employment for our powers of inveftigation, the natural philofopher lelects thofe which lead direfly to the produation or modification of fenfible motion.

## been

thought the mon fami. in all ages philofophers have beon anxious to reduce all tiar fact in rature. actions of bodies on each other to impulfe, and have never thought a phenomenon completely explained or accounted for till it has been fhewn to be a cale of impolie. This it is which hat given rife to the hyponiefes of vortices, ethers, magnctic and elcentic fuide, -nimal ipirits, and a multitude of fancicd intermedums between the fenfible mafics of matter, which are faid in common larguage to ad on each other. A heavy body is fieppoded to fall, becaure it is impelled by a Aream of an invifible fluid moving acconding to certain conditions fuited to the cafe. The filings of inon are fuppoded to be arranged round a magnet, by means of a the:m of magnetic fluid iffuing from one pole, circulating perpetu, illy round the magnet, and entering at the other pole, in the fame mamer as we obferve the fore grafs arranged by the current of a bro k.

But the plilofopher who has begun the mechanical fludy of nature by the abitrat doarines of dyamics, and made its firlt application to the celeffial phenomena, and who has attended carefolly to the many maVoz. SIV.
 fion, will be at leaft ready to entutain way different $\underbrace{\text { Patan }}$ notions of this matter. He will be to tar fiom thims. ing that the prodution of motion by impulie is tio moft familiar hat in nature, that le will act mustedye it to be comparatively very rare; nay, ticue ane bance appearances in the facts which are wifully continatul as intances of impulfion, which will lead him to id ab, and almot to deny, ibat there hatsore ben abered on infance of one body putting another in m titn by chming into abrutute contad with it, and titiking it; and he will be difpofed to think that the frometion of motion in this cafe is precifely fimilar to what we obferve when we gently puh one forting magnet wwards another, with their fimilar pole, fronting each is otber. There will be the dame produtian of m'tion Aatan in the one and dimmution of it in the oth.1, and the fomon? fame uniform motion of the common comue of gravi trodis: iy: and, in this cate of the magnet, he feen complete equmbly ly the necellity of a law of motion, which is not an aquay
 and which receives no explanation fom any hypwhefis of an intervening fuid, but is even tutaidy incontill. ent with them. Wie mean, "that every attion of ore body on another is accompanied by an ectual and oppofite ation of that other on the firlt." Thi, is ufi. ally called the equali:y of aftion and pentions : it is in. t intuitive, butic is univerfal; and it is a necellary confequence of the perfect fimilarity of the corpulu'ar forces of the fame kinds of matter. This general fust, unaccountable on the hypothefis of impeling fluids, is confidered in the planetary motions as the unequincal indication of the famenefs of that gravity which regulates them all. The iules of good reatoning flould mathe us draw the fame concluiton here, that the particles of tangible matter are connefted by equal and mutual forces, which are the immediat: casef of all their fenfible ations, and that thefe forces, like gravitation, vary with every change of difance and fittation.

The laws of collifion and impulfon being now ellabilhed, either as original fads or as confequences of the agency of equal and mutual forces which comest the particles of matter, the philofopher confiders,
2. The produaton of mation by the intervention of mation of folid boties, where, by reafon of the chetion cias it rematter, fome of the motions are neceffriby confined fectury the to certain determinte pathis or lircutions. Th's is machyinco, the cale in all mutions round fied points or axes, \&a. or along plazes or curves which are valique to the ation of the furces.

This part of tie ftidy contains the theory of $\mathrm{m}_{1}$ - Mtanthchines, promting out the principles on which their ener. ates. gy depends, and confequently fumifing maxims for their conlluation and improvement. But the en dirvations do not complete the difcufion of the nieclat. nifm of iolid bodics: they are not only folidand inest, but they are alfo heavy; therefore the action of …avity mult be combined with the corfequences of elfitis? This will lead to difufions aton the centre of gravity, the theory ard coniturion of arches and rout, the principles of tability and equilitrim, the attitudes of animals, an $\}$ many ! wriculans of this hind. $6 ;$
3. The philofopher win now tura lis attention to The iatura another form, in which tangible matur exhbits many ard defri-


Mechanical to be attended to liere is, What is that paricular form Phatophy of exifonce? What is the precife phenomenon . lich characterifes Huidity? What is the defmition of a mad? This is by no menns an eafy quellion, and contiderable objections may be fated agoinll any defintion that hats been given of it. Sir lGae Newton fays, that a flat is a baly aulofe farticles yiell to the fimallft impreflian, an:t by fo yieddag ara eafoy maved amons thenferues. "It may be doubted whether this be duticiently precife; what is meant by the fimalig? impreflion? and what is cafdy moviag! Is these any precife degree of impreflion to which they do not yield; and do they oppofe any refilunce to motion? And a ltronger objeftion maty be made? It is not elear that a body fo conttituted will exhibit all the appearances which a body acknowledged to be Auid does rally exhibit. Euler offers fome very plathible teafons for doubting whether it will account for the horizontal furface, and the complete propag:aitn of preftere through the fluid in every direction; and tharefore perfers Selceting thes laf othomonon, the propagation of preffure quaguaverfom, as the characteriftic of theidity, becauic a body having this conttitution (on whatever circmatanecs it may depend) will have every other obferved property of a luid. But this definition is hardly fimple or peripienous enough; and we think that the objections againl Newton's more fimple and intelligible detmition are not umanfwerable. Bofcovich defines a fluid to be, a body wubofe particles fexert the fame muttal forces in all direatons; and fhows, that fueh particles mult be indiferent, as to any pofition, with refpet to each other. If no external force att on them, they will remain in every pofition, and will have no tendency to arrange themfelves in one pofition rather than another; difiering in this refpect from the particles of folid, or foft, or vifcid bodies; which require fome force to change their refpective pofitions, and which recover thefe poltions again when but rently diltubed. He illutrates this diatinction very beautifully, by comparing a parcel of balls thrown on quichfilver, and attracting each other, with a parcol of magnets in the fame fituation. The balls will fick together, but in any polition; whereas the magnets will always affect a particular arrangement.

When the characteriftic phenomenon of furdity has
artieprer
lireand "pubibri-
 ids, or liydratiatics. besu lelccied, the philofopluer proceeds to combine this property with gravity, and eltablithes the doc. trimes of hoDROSTATICS, or of the preffure and equiintrium of heavy fluids, the propagation of this pref. fire in every direction; and demonfrates the horizontality of furface afunted by all perfect fuids.

Thele doctines and principles enable us to deternine leveral very interelling circumfances reipening the inutual prefure of folivs and finide on each other ; the pretures exertad on the bottoms and fides of vefuls; the iupport and whole mechanidin of Huatiug buthes, Ne.
 tuat equabrinm ot preman is deltroyed; and chablithes nluat, 1ymenuace ti, eductimes if fyoraviacs, contaming all the mocifeatio ins of wis $n$ tion, wingery from the form of the verts, or froms the intenti:y ur direction of the pref.

 1 te to ha: motio of oblid boubes though them, amed tuériafulu co bodies oppodej to their axtion.

## S I C S.

Thefe are very important matters, being the foun- Riechauical dations of many mechanical ants, and fornifhing us iailufophy. with fone of our moft convenient and efficacious powers for irmpelling nachines. They are alfo of The 6 very dillicult difealion, and are by no means com- purtance pletely inveftigated or eftablithed. Much remains and difinyet to be dune both fr perfeang the thenries and for improving the arts which depend on them.

## cuity of

 there brauches ofIt is evident, that on thele ductrinas depend the fience. knowledgy of the motions of rivers and of waves; the buoyancy, cquilibium, and nability of mips; the motion of lhips through the waters; the ation of the winds on the fails; and the whole arts of matine conftruction and feamanflhip.

There is another general form of tangible matter The nsture which exhibit, very different phenomena, which are and defiallo extremely interefting; we mean that of vapoer. nition of A vapour is a fluid; and all the vapours that we vepour. krow are heavy fluids: they are therefore fubject to all the laws of preflure and impu'fe, which have been confidered under the articles Hydrostarics and Hy draulies. But they are fufeeptible of great compreflion by the ation of external forces, and expand again when thef forces are removed. In confequence of this ecmpreflion and expantion, the general phenomena of fuidity receive great and im: ortant modifications; and this clafs of fluids requires a particular confideration. As air is a familis rnilance, this branch of mechanical philofophy has been called paeumarics.

Under this head we contider the preffure of the 68 mosphere, and its effeets, both on iolis and fluid bo- triac of air, dies. It produces the rife of wasers or other fuids in or procu. pumps and fyphons, and gives us the theory of their marics. conftrustion : it explains many curions phen mena of nature, fuch as the ma tions in the atmofphere, and their conncetion with the prefire of the air, and its effea on the barometer or weather-glafs. Air, when in motion, is callied ruin/; and it may be employed to impel bodies. The thectry of its action, and of its reliftance to moving bedies, are therefore to be confidered in this place.
But betides their motions of progreffien, \&e. fuch as we obferve in winds, comprefible or elattic hluids are fufceptible of what may be termed ititurnal motion; a kind of undulation, where the contiguons parts are thrown into tremulous vibrations, in which they are alternately condenfed and rarefied; and thefe moluations are plopagated along the mats of eizitic fluid, much in the fame way in which we obferve waves to foread on the furiace of water. What makes this an interefling fubjeat of conderation is, that thefe undulations are the more crdinary caufes of found a trembling chord, or fpring, or bell, agtates the air adjoining to it : thefe agitations are proparated along the air, and by its intervention agitate the urgan of hearing. The mechnnilm of thete undumicns has been much fuedied, a:d furnithes an wry beautiful theory of mufical harmony.

The phtwother enanines the have of conereffitity of the of air and other clatic fluids; and thus gets the know- comprefliledge of the conitiention of the atenophere, and of the bilty of astion of thofe flaids where empiojed to impel folid elatic bodies. Ganpowder e nt:inss an immenfe quantity of fermanently elatic ar, which may be tet at liberty by infammation. When this is done at the botiom of a piecc of ordnanec, it whil impel a ball along the barrel,

## I $\quad \mathrm{H} \quad \mathrm{Y}$ S $\quad$ I $\quad$ C

Mechanical and difcharge it from the muzzle, in the fome way Philofophy aton is impelted by a how. And thas having dificovered in what degree this air prefles in propurtion to its expantion, we diforer its aation on the ball through the whole lenghof the picee, and the velocity which it will fmally communicate th it lere then is contained a theory of artilery and of naines.
Cheniftry tearhes us, that mon bodies can be converted by fire into clanic fluids, which ran be employed :o act on onher bodies in the way of preflure or impulfe. Thus they come under the revicu of the mechanical philofopher; and they have become interefting by beine employed as moving forces in fome wery powerful machines.

There difculfions will nearly cxhanf all the general mechanical phenomena. There remain fome which are much more limited, but furnifh very curious and im-
91
Of the phe. nomena of loadtione, or magnetifin.

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Thefe are
not all mee There a:e many phenomena of elearicity which chanical.
rious and iaterefting kind. As thefe bene lition con- instinaticat

 treaties of matural philo! phy; and alon! w wit: innuiries itho the orivinal catue of clequaty in exemern, continue to engage much of our attentim.
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fenfe of iecing form another chefs, which have aiway hanment been confidercu as making a branch of matural ghain- whama fuphy in all femiraries of learning. It dreas not, lorwo ever, obvioully appear, that they are mechanical phemomena. The intimate nature of light is fill a fecret. Fortunately it is not neceflary to be buosen to gite as a very perfen theory of the chief phenemoma. The general laws of optics are fo fow, fio fimpie, and fo precile, that our thoories are perhars wore parfect here than in any other branch of f hifes; but tlefc theories are as yet far removed from the rank of pit mary fats. Many unknownevents lappen before ithe phenomenon comes under the hands of the ordinary optician, fo as to become the fubjeats of the fimple laws of reflestion and refraction. It may even be donioted, and has been doulated, whether the phenome. na of optics are cafes of body in motion; whether all the lincs which the optician draws are any thing but curporet. the dircetions along which cotiain pualilies are exerten. The fide of a bati which is next the candia may be bright and the other fide dark, juit ats the fide of a ball which is next the electrical globe is minus and the other fide plus; and all this without any intervening medium. Apparition or vifibility may be a quality of a body, depending on the prosimity and pofition of another body, wihout any thing between them, jut as weight is; and this quality may be cognizable by our faculty of feeing alone, juit as the preflure of a heavy body is by our fceling alone.

The firf thing which made it probable that mecha. nical philofophy had any thing to do with the phero. mena of optics, was the difonvery of Mr Rocmer, "that apparition was not inftantarieous." that fima asapart of time elipped beiween the illumination of a body and phafophy. its being feen at a difance. He difonvered, that it was not till 40 minutes after the fun illuminated one of Jupiter's fatellites that it was feen by an inlabitant of this globe. If therefore a fun were juit created, it would be ro minutes belore Jupiter would be illuminated by him, and 200 before the Georgian planet would be illuminated. Here then is motion. It is therefore high'y probable that there is fomening mo. ved; but it is fill doubted whether this forething. which we call Ligut, is a mater eritital from the of light is fhining body, and moving with great velocity, and ermined. atting on and affected by nther bodies, in the rations phen mena of optics; or whether it is a cos ain fate of a mediunt which is thus propagrated, as we fee that waves are propagated along the fulluce of water, or fonorous undulations through the mafs of air, white the water or air itfelf is hand'y moved out of its place. Either of thefe fuppofitions makes optics al legivimate branch of mechanical phinofophy ; and it is the pilofopher's bufinet's to examine both by the received laws of motion, amel fee whieh of them gires comequances which tally with the phenomena. Tnishas beendone; and we imagine that a com lete incompatitulity las been demonltratedbetwen: Econfegtiences of the un$4 \mathrm{~N}^{2}$
dua-

## P H Y S I C S

Mechanical dulations of an elaftic medium, and the phenomena of Philotor hy optics; white the confequences of the other or rulgar notion on this fubject are perfediy confitent with mechanical laws. There are fome things in this hypothelis very far beyond our power to conceive diftiactly; but they are all fomilur in this refpeet to many facts acknowledged by all; and there is no phenomenon that is inconfitent with the lerilimate confequences of the hypothefis. This gives it great probability; and this probabiity is confirmed by many chemical facts, and by fact, in the vegctable oconomy, which sive 1 romg and almof undenidble indications al light being a body capable of a chemical union with the rther ingred ents of fublunary bodies, and of being af terwards fet at liberty under its own form, as the caufe or madimo of vifion.

Iollt this
athe are queltions hmilar to hole about the feet the fience of optics. - Eillfe of gravity, and totally unneceliaty for efablifhing a complete theory of the optical phenomena, for explainirg the nature of vifion, the effects of oprical inAruments, the cafe of colours, the phenomena of the rambow, halos and peribeliums, Sce. Sce. Se. Only all this theory is meemmened with the principles called ruechamical.
The iro-latrencrase of the above extenfive fild of ob dirvation.
$\delta 1$
The term inertia has oecafoned much
wrangling and mifconception on this fubyect.

Such is the field of obfervation to the mechanical philopher of the prefent diy. We misy hope to extend it, and by degiees apply its doetrines even to the unfeen motions which take place in chemiftry and phyfiology. But we munt, in the firf place, perfeet our knowledge and defeription of the fentible motions and ations of bodies. Thofe of fluids thill demand much inveftigation; and till the fe are thor,ughly underfoid, it is not tinse to attempt penetrating further into the receffes of nature.

In the jrofecution of this Study, it is found that every change which can be obforved in the fate of a body, with refreet to motim by the ation of another body, is accompanied by an equal and oppifte change in the atate of that other body. Thas in the phenomena of gravitation, it is obferved that the deflections of the fon and planets are routual. The fame thing is cbferved in the actions of magnets on each other and on iron; it is alio obferved in the atemations and re. pulfons of elcetrical bodies; and it alio obtains in all the phenomena of impulie and of corporeal preffure. It is therelore an univerfal law of motion, that afion is alutars equal and oftrfite to reaction: but this mult be ennfidered merely as a matter of fat, a contingent law of nature, like that of graviation. The contrary is perfenty conceivable, and involves no contradiation. That this is fo, is crident from the proceedings iphilofophers, who in every new cafe make it their buld nefs to difeover by experiment whether this law was obferved or not. It was anong the laft dife verics made by Sir Ifac Newton in his examination of the celefial motions. This being the cafe, it thonld neFrbe affumed as a principle of reafoning till its operation has been afertained by obfrvation. It has been owing to this improper procedure that much falfe reafoning has been introduced into mechanical philofophy, and particularly into the theory of impultion or the communication of motion by impulfe. In confldering this fubjeet, a term has been introduced which has occationed much wrungling and mifonneeption; we mean the term inertia. It ferves indeed to abErevinte language, but it has ofton malled the judge.
ment. When ufed with cautious attention to every Mechanical circumanace, it expreffes nothing but the necelfity of Philofophy a caufe to the production of any effect: but it is gcnerally ufed as expreling a quality inherent in matter, by which it $r_{i} / f_{s}$ any change of tlate, or by which it maintains its prefent fate. Matter is raid to be inert; and as every thing which changes the motion of a body is called a force, and as this inertia of $A$ is fupprofed to change the motion of l , it is galled vis inertic; and ye: matter is faid to be indifferent as to motion or reft, and to bsinactive. Thele are furly very incongrnous expretlions. This obteure difourfe has arifon from the poverty of all languages, which are deficient in original terns, and therefore emplay figurative ones. Force, ation, reftance, are all appropriated terms r-hated to our own cxertions: and fome refemblance between the extemnl effects of thefe exertions and the effeets of the conneeling qualities of natural bodies, has made us ule them in our difquilitions on thefe fubjects. And as wie are confious that, in order to p:event our being pulled by another from our place, we mult re. fift, exerting force; and that our rebitance is the reafon why this other man has not accomplifhed his purpofe, we fay, that the quiefcent body refits oeing put in mation, and that its inertia is difoovered by the diminution made in the motion of the impelling bridy: and upon the authonity of this ris inertic as a firt principle, the phenoment of impulion are explained, and the law if equal attion and reation is eftablithed.

But all this procedure is in contradiction to the rules of indurtive lugic ; and the obfcurity and confufion which has arifen from this original mifonception the confequent ineongruity of language, and the aukward attempts that have been made to botch and aecommo. date it to the rcal ftate of things, have occafioned a difpute, and the only difpute, in natural philofophy which has not yet been fettled, and never can be fettled, while fuch mifconceptions are allowed to remain.

If the word inctia be taken as exprefing, not a qua- Itsproper lity of matter, but a law of human judgment reffeet-meaniag, ing matter, as exprelfing our necellity of inferring the with an agency of a moving force whenever we obferve a change example. of motion, all difficulties will vanifh, and the equality of attion and seation will be inferred, as it thould be, from the phemomena of collifion. There will be inferred a vis infora corpsri impellemti, not qua moventi, but quit iopori; and thas inference will carry us through all the myteries of ermporal action, as it conducted Sir Iface Newton in his $g$ and reiearches.

Let us jult confider l:ow we reafon in a new cafe. Let $A$ and $B$ betwo magnets fatened on the ends of two long wooden laths A E, BF, which turn horizontally on pivets $C, D$, like compafs needles, with the rorthpoles fronting each other, 12 inches apart; and let $A$ be puthed towards $B$, fo that it wonldm ive uniformly with the velocity of two inches in a fecond. The phenome wa wish bate becn obforved are as follow: A will gradually d minilh its velocity; and when it has advanced about nine inches, will ftp completcly. $B$, in the mean time, will gradually acquire motion; and

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Mechanical when it has advanced about nine inches, will have a $\underbrace{\text { Philofophy }}$ velocity of abr ut two inches per fecond, with which it will continue to move uniformly. Now what is inferred from thefe phenomen, ? Becaufe the motion of A is gradually retarded, we infer that a retarding force, that is, a force in the direction BA has ated on it. And fince this would not have happened if 13 had not been there, and always happens when B is there, we inter that $D$ is either its caufe or the occafirn of its action. The vuldar fay that B repels A ; fo fay the dynamifls. The :ibettors of invifible huids fay, that a fream of fluid ifluing from $B$ impels $A$ in the oppofite direaion. All naturalitls agree in faying, that an actve force comneted with $B$ has deftrnyed the motion of A , and c infider this curious phenomenon as the ind cation and characterillic of a difovery. The fame inference is made from the nontion produced in B : it is confidered by all as effeeted by a force exerted or occafi ned by the prefence of $A$; and the dynamits and the valgor fay that A ropels 13. And both parties conclude, trom the equal changes made on both bodies, that the changing furces are equal: here acknowledging, that they obferve an equality of aution and reaction; and they add this to the other inftances of the ext.nt of this law of motion.

All this while no one thinks of the inertia or inati. sity of $B$, but, on the contrary, conclude this to be a curious inftance of its astivity; and molt people conclude that both bodies carry about with them a vis

It is doubt- If other phenomena give unqueftionable evidence fulwhether that, in ordinary collifions, therc is the fame changes adual con- of motion, produced without mathematical contact, tact has ever betn ceferved.

84 the fame interences muft be drawn; and a fcrupulous naturalif will doubt whether contact fhould make any change in our reafonings on the futject, and whether actual contad ever has been or can be obferved. He will allo be convinced, that while thes is the general, or perhaps univerfal, procefs of mature in producing motion by impulfe, all explanations of the action of bodiese diflarti, by the inter vention of ethers and other invifible fluids, are nothing but multiplying the difficulties; for in place of one fact, the approach of one magnet (for inftance) to another, they fubfitute millions of unfeen impulies, each of which equally needs an explanation. And if this thuid be fuppoed to produce its effects by any peculiarily in its con. Atution, as in the cafe of Newton's elatic cther propofed by him to explain gravitation, the hypothefis fubltitutes, in the mof unqualified manner, millions of fimilar phenomena for the one to be explained; for there is the fame want of a fecond flund in mder to produce that mumal recefs of the paticles
therefore no fuch quality is peffote. It is no lefs fo Mechnical to fay, that matter has no active property but that of thiluriphy moving other matter by impulfe; and that becaufe it may be fo moved, and alfo by the ageicy of our own minds, thercfure, when it is not moved by impulfe, it is moved by minds. The fame almiplety fiar which brought a particle of matter into cxiffence could bring thote qualities equally into exiftence; and the borw in both is equally beyond our comprehenfion.

But, on the oth $r$ hand, we muft guard againft the incutious refting on this confideratien as a fop to fur ther inquiry. There may be feccies of matter pofferl ed of the mechmical powers, and which notwith ftanding is not cognifable by nour fenfes. All the properies of matter are not hnown to a perfon who is both deaf and blimel; and beings paffefied of more lenfes may perceive matter where we co mut and many phenomema may really be produced by the action of intervening matter, which we, from induluace or from hafte, afcribe to the agency of i: herent forces. The induftry of philofophers has already difcovereil intermedia in fone cafes. It is now certain that air is the conveyer of found, and it is almoft certain that there is fieh a thing as light. Let us therefore indulge conjectures of this kind, and examine the crn. jeaures by the received lavs of motion, and reject them when we find the fimallett inconfititency; and al. ways keep in mind that even the molt coincident with
the phenomena is Aill but a potibility.
We may conclude the whole of thefe obfervations with the remark, that thefe queftions about the a ativity or inactivity of mater are not phylical, but metaphyfical. Natural philofophy, it is true, commonly takes it for granted that matter is wholly inactive; but it is not of any m ment in phyfics whether this opinion is true or falie; whether matter is acted on according to certuin laws, or whether it ats of iffelf according to the fame laws, mates no difference to the natural philofopher. It is his bufinefs to difcover the laws which really obtain, and to apply thefe to the folution of fubordinate plemomena: but whether thefe laws arife from the nature of fome agent eaternal to matter, or whether mitter iffelf is the agent, are queltions which may be above his comprelenfion, and do not immed:ately concern his proper bufmefs.
The account we have now given of natural phi. The above lofophy points out to us in the planelt mamer the account way in which the tudy muft be profecuted, and points out the helps which munt be taken from other branches the beft of human knwledge.

## method of

 ttudy.
## 89

 we choofe to expreft them, which produce the me.na This nuenical phenomena of the univerfe, are not cberved, and thad furare known to us only in the phenomena themelves. Our knowledge of the mechanical powers of nature mult there ore keep pace with our knowledge of the motions, and indeed is nothirg different from it. In order to difenver and determine the torces by whels the moon is retained in her crbet round the catth, we muft knew ham tions. To a terrelhial fpectator the appears to defcribe an ellipfe, having the eath in one focus; but, in the mean time, the eirih is carried round the fun, and the moon's real path, in abfolute fpace, is a much more complicated figurc. Till we know this figure, and the variations in the relocitywith of the ether which conftitutes its elafticity.
And this feems 'o be the limit to our inquiries into all the claffes of natural phenomena. We find the maffes or the particles of matter endued in faot with qualities which affect the flate of other particles or malfes, at fmaller or at greater diftances from each other according to ce: t.in general rules or laws. This ultimate ftep in the conflitution of things is inferu table by us. It is arrogance in the higheft degree for us to lay, that becaufe we do not comprehent how there is inherent in a body any quality by which another body may be affecied at any difance from it,

Mechanial with which it is deferibed, we l.now mothing of the Phikfong forces which actudte the mono in her oritit.

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The When Newton hays that he kaces oy whela hae is henean- retanced ia this chliptical orbit ane directed to the ing of fome earth, what does he mean? Ondy this, that the detemsuled fiction from that muilon rectiline:l mution which in freatong the would otherwific have perliomed are always in this ithial mo- direction. In like manner, when he fays that thefe ríña. forces ane inverfey fropertionate to the fquares of her

91
The ahfur-
dity of reafonngy priori. difances form the eath, he only means that the defiections made in equal teres in cifienent parts of her motion ate :a this propertion. There defetions are confulered as the charatetifics and meatures of the fores. We imagine that we have made all plain when ve call this inditated cature a leadercy to the carth; b,ut we have ne notion of this tendercy to the earth difereat from the approach itkif. This word tendency, fo fallionabic :moner the followers of Sir Ifaac Newtor, is perverted fom its pure and original fenfe. Thadere verfus folon, is, in the language of Rome, and alfo of Newton, to go towards the fun ; but we now wie the words toml, timutency, to fignify, not the apf roach, but the coufe of this appreach. And when cimled upon to fpeats itil plainer, we defert the lafe paths of plain language, and we explifs curfelves by metaphor ; ${ }^{1}$ Feakiag of nifus, conutus fise inutuo accedende, rats contri: fecta, $8=$. When thefe expretions lave become famibiar, the orizinal fente of the wod is forgotten, and we take it for granted thot the words never had another meaning; and this metaphor, fprung from the poverty of language, becomes a fruitful fource of mifconception and miftake. The only way to fecure ourfelves againff fuch myftical notions as are introduced by thefe means into philofophy, is to have recourfe to the way in which we acquire the knowledge of thefe fancied powers; and then we fee that their names are only names for phenomena, and that univerfal gravitation $i$, only an univerial mutual approach among the parts of the folar fyltem.

There is one cafe in which we fondly imagine that we know the caufe independert of the effect, and that we could huve prediated the phenomenon at priari: we moan the cafe of impulfe: and hence it is that we are fo prove to reuace every thing to cafes of impulion, and that we have fallen upon all thefe fubterfinges of e hers and other fubtile fluids. But ve might have $f_{\text {ave }} 1$ ourfelves all this touble: for after having, by much falie realoning and grathitous affumptions, fhown that the phenomenos in queltion might bave beat prodiceld by impulf, we are mo nearer our purpole, becaute that property by which matter in mo. tion puts other matter in notion, is known to us

The fir and lopical deadution from all this is, that we mon not expert any monledge of the powers of nature, the imme liute canles of the mations of bodies, but by means of a knowleige of the motions themfelves; and that cuery miliake in the motions is accompanicd by a fimbar midathe in the caufes. It is impoffible to comonhrate ar ceplin the gravitation of the dinets to him who is ignamt of the properties of the ellipe, or the thecry of emesy to him who does nut livor the parabola.

A notion has of lite gained ground, that a man may become a matural phitiolopher without mathema-
tical lerowledge ; but this is ertertained by none who Mechanical have any inathematics themfelves; and furely thofe Philufophy who are ignorant of mathematics fhould not be fuf - 23 tuinct as judges in this mattcr. We need only appeal a man to fact. It is only in thofe parts of natural phinofinphy cannot be a which have been mathematically tretted, that the in- good natuvefligations have been cartied on with certain+y, fuc- ral philofucefe, and utility. Withe ut this gride, we mult expect pher with mithing but a fchool-boy's knowidede, re embling that mathend a of the man who takes up his religoons creed on the ucan! authority of his prieft, and can mitit er give a reafon for what he imag'ses that he believes nor apply it with confldence to any valabie purpofe in life. We may rad and be amufed wita the tribing or vague writings of authors of this chaf, but we fhall not underftand, ner profit by the truths communica'ed bÿ a Newton, a D'illembert, or De la Grange.
Thefe obfervations, on the other hand, flow us the nature of the knowledge whirh nily be aqq.ired, and the rank which nitural phlofophy holds among the fciences.
Motions are the real and only objects of our obfer- The ino- ${ }^{94}$ vation, the only fubjects , four difulfion. In motion tions of bois included no ideas but hi fe of fipare and time, the thic, the fubjeats of pure mathem rical dif juition. As foon, ${ }^{5}$ therefore, as we have dife, ver, the fof, the motion, all our future reafonings ab ut this mosion are purely mathematical, depending on! y on the affections of figure, number, and pr portion, and mult carry along with them that demonfration and in refiuble ev'dence which is the boalt of that fcience. To this are we inde'ted for that eccuracy which is attained, and the progrefs which has been made in fome branches of mechanical philofophy; for when the motions are diftinetly and minutcly underitcod, and then confidered only as mathematical quantities, independent of all phyfical confiderations, and we proceed according to the juit rules of mathematical reafoning, we need not fear any intricacy of combination or multiplicity of fteps; we are certain that truth will accumpany us, even though we do not always attend to it, and will emerge in cur final propofition, in the fame manacr as we fee happen in a long and intricate algebraic analyfis.
Mechanical philotophy, therefore, which is cultivated in this way, is ar arem of probe opions banians, is not a iy fem of probable opinion, but ral philofo a difci, lima accurata, a demontrative fcience. To pof- phy thus fefs it, however, in this form, requires confiderable preparati $n$. The mere e'ements of grometry and algebra arc by no means fufficient. Newton could not have procceded fine "Sua matbeld facim prefirente;" and increating a new frience of phyfics, he was obliged to fearch fir and difoover a new fource of mathernatical knowled re. It is to be lamented that the tate for the nathematicul feiences has fo prodigicully declined among philofophers of late years; and that britain, which formorly took the lead in natural philof phy, floould now be the country where they are leaft cultivated. Few at prefent know more than a fow elementary doctrines of equilibrium ; while, on the continent, we find meny authors who cultivate the Newtonian philofophy with great affiduity and fuccefs, and whofe writings are confulted as the fountains of knowledge by all thofe gen-lemen who have occafion to empioy the difcoverien in natural philofophy in the arss of life. It is
jects of obfersation, are futjects of pure inathema-
tical diftical dif-
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 hela. The la. decay of matheraztics in Eritain.

Mechanical to the forcign writers that we have recourfe in our Philufophy feminaries, cren for elementary treatiles; and while the continerat has fupplied us with molt elaborate and wifful treatifes on various articies in phyfical aftronomy, practical mectanics, hydraulics, and eptics, worth confulting for thefe lalt forty years; and this notwithlianding the great munificence of the prefent fovercign, who has given more libcra! patromage to the cultivators of mathomatical philoiophy, and indeal of grince in general, than any prince in Europe. The magnificent eftalliflments of louisXIV. criginated from his infatiable anbition and dithe of univerfal influence, direged by the tagacious Colbett. And his patuonage being exertal according to a regnJar plan in the eftablifhment of penfoned acadenics, and in procuring the combined efforts of the mint cminent of all countries, his exertions made a compinutus figure, and filled all Lumope with lus cukgins. But all this was done without the malle it felf.demin, or ictrenchmont of his own pleatures, the expunes beng furnifhed out of the pubiic revnues of a great and oppreffed nation; whereas the voyages of difovery, the expentive obfervations and geodetical operations in Britain, and the numberlati wheard-of ponfions and encouragements given to men of cience and activity, were all lurnilhed out of the revenues of the frice in whefe reign they have beel accomplifhed. it is ftill $d$ uatful, however, whether a talte for the mathematical diences is likely to be revived in Bitain, and the eyes of Enrope once more diretted thither for inftuei on and imprevement as has been fromerly the cafe. The prefent indecd icems a moll favourable era, while the amazing advances in manufaures of every kind feem to call aloul for the alitance of the philofopher. What pleafure would it have given to Newton or Halley to hava feconded the i, genions efforts of a Watt, a Bohon, a Smeaton, an Aikwright, a Dollond? and how mortyfying is it to fee them ind.b.ed to the fervices of a Belidor, a Boffat, a Clairat, a Buteovich?

We hope to be pardoned for this digreflion, and return to oar fubject.

It appears from what has been fail, that mechani-

98 Mechatical philofophy is almoot wholly a mathematical fludy.
cal philofophy is almot wholl $;$ a mathematical hudy, and that it is to be fuccefifully profecuted only under this form: but in our endcavours to intiate the yourg beginner, it will be often found threquire more Rendinets of thought than can gencrally I e capetel for kecping the mind engaged in fuch abhract fpecmations. The object prefented to the mind is not reatify apurchended with thet vivacity which is necelfary for enabling us to rcation upon it with clearnefs and feadmefs, and it wond be very icfirable th lave rime mean of renderiug the concep in morc ealf, and the attention mere livily. This may be done by exhibiting to the eye an cxperman, whicl, though but a fingle fact, gives us a fentible chaject of perecption, which we can onntemplate and romember with nuch mome feadinefs than an: mere creature of the imagimation. We could, by an accurace defeription, give fuch a conception of a rom that the hearer haiud perfeily comprehend omr naration of any eccurvence in it : bat one momen's ylunce at the room van, be infinitely better. It is timal therefore to cmpley ca-
 molt courfes of natural philef, phy areace moniod hy a feries of fuch experiments. Such c"puimetate, con. nead by a dlight train of argummative dionath, may even ferve to give a notion of the gen ral dorstinies, fufficiont for an elegant ambenont, : deven tenharg to excire cariofity and cogage in at lat ins profecusion of the hudy. Such ate the uhat conta. which so by the name of expermental pliturythe: but this is a great mifapplic ution of the torm; fuch comres are litle more than illagrations of knowa a cotrines by caperiments.

Experimantal Phaneophs i; the inveltigation of Meneral hawe, as yet unknown, by experinent; and Expuriit has been obferved, ualer the article Phoosophy, mental that this is the mat infallible (and indeed the ( 1 le) 1 lilofophy way of arriang at the knowledge of them. This is da finesmat the Notuan Organuitm S'ientiarum ittrngly tecommented explaired. by Lord Bacom. It was new in his time, thongh not altegther without crample; for it is the procedure of nature, and is followed whever curiofity is cwited. Thele was even extaut in his time a very beautind example of this method, viz. the Treatife of the Liadtoac, by Dr Gilbert of Colchefter; a work which lus, har liy been exceiled by any, and which, when we centider its date, about the year 1580 , is acally a wonderfui performance.

The moth perteat model of this method is the Optics of Sir Ifrac Newton. Dr Black's Efiay on Magnefia is ancther very perfert example. Dr Trankin's Theory of Electricily is another example of great merit. That the invefigation is not comple:e, nor the conclutions certain, is not an objection. The methat is without hath ; and a proper direation is given to the mind for the experiments whith are till neceffary for eflablifing the general laws.
It were much to be wifhed thit fime perfon of rot talents and of extenfive knouledge would give a treathie on the me hod ef inquiry by experiment. Although treatife on many bautiful and fuceeffol examples have been given of injuisy as particular branches (ifinquiry, we have but too ly caperimany inflances of very inaccurate and inennelutive in- mens very venigations. Experiments made at randm, almort necoffry; withuat a view, ferve but litte to advance our knowled, , They arc lite thapelefs lumps of itme, merely. decached from the rock, but th11 winting the thill it the buider to delect then for the diffirent purpores which they may chance to ferve; whie well contrivel cxperiments are blocks cut out by a fifif il wermar, aconraing as the quarry could furnilh them, and of forms futed to ecrtain determinca ufes in the forure caifice. Every little feries of caperiments by Maragraat terninates in a general law, while hard y any general conclution can be drawn fiom the nambenlefs experiments of Pots. L rd Bacon has wation muth out is fribjen, and with great judement and deutenets of thtunction; but he has exceeded in the and has fatigned his readers by his numenoms rule: and tiere is in all his phitaforical works, and particulaty in this, at quanthe?s and aff. Etation that ath cbfoure his mearins, fo that this molt valuatio fat of his writargs is very little rend.

A fominable ofjeftion ha heen male to this me- an ebjece that of inquiry. Since :a fosfonl how is mint the tion to exexperfion inguiry.

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## P II I S I C S.

Fxperimantal Philorophy $\underbrace{\text { Pnilorophy }}$
phenomenon; and fo they are to a certaindegrec. But this degree is as yct very limited. Our mathematical knowledge, great as it is in comparifon with that of former times, is ftill infufficient for giving accurate folutions even of (comparatively fpeaking) very fimple queftions. We can tell, with the utmof precition, what will be the motions of two particles of matter, or two bodies, which at on each other with forces proportioned to the fquares of the diftances inverfely ; but if we add a third particle, or a third body, acting by the fame law, the united fcience of all Lurope can only give an approximation to the folution.

What is to be done then in the cafes which come experi. ment is 0 ten the only refource.

106
Accurate cxperiments can not always be made.
each of thefe three chances, and confiderable progreds has been made in them all. Numerous experiments have been made, almolt fufficient to direct the practice in many important cafes, without the lelp of any rule or principle whatever. But there are many cafes, and thefe of by far the greatelt importance, fuch as the motion of a fhip impelled by the winds, refilted by the water, and toffed by the waves, where dintinet experiments cannor be made.
$\mathbf{1 0 7}$ ments Newn, Bernoulli, D'Alembert, and others have the neceffi. laboured hard to deduce from the laws of motion rules ty of expe-for determining what may be called the average moriment. continually before us, where millions of particles are acting at once on each other in every varicty of fituation and diftance? How flall we determine, for inflance, the motion of water through a pipe or fluice when urged by a pifon or by its own weight? what will be its velocity and direction? It is impofible, in the prefent fate of mathematical kuowledge, to tell with any precifion or certainty. And here we mult have recourle to experiment. But if this be the cafe, muft the experiment be made in every poffible variety of fituation, depth, figure, prelfure? or is it poffible to find out any gencral rules, founded on the general laws of motion, and rationally deduced from them? Or, if this cannot be accomplifhed, will experiment itfelf furnifh any general coincidences which thow fuch mutual dependences, that we may confider them as indications of general principles, though fubordinate, complicated, and perbaps infcrutable? 'This can be difovered by experiment alone. .
tion of water in thele circumftances, without attempting to define the path or motion of any individual ing to define the path or motion of any individual
particle: and they have actually deduced many rules which have a great degrce of probability. It may here be afked, why do ynu fay probability? the rules, here be alked, why do you fay probalility? the rules,
as far as they go, thould be certain. So they are: they are ftrict deductions from their premifes. But they are frict deductions from their premises. But probability, affumed in order to fimplify the circumflances of the cale, and to give room for marhematical
reafoning; therefore thefe deductions, thefe rules, muf reafoning; therefore thefe deductions, thefe rules, muf be examined by experiment. Some of the fuppofitions are fuch as can hardly be refufed, and the rules deduced from them are found to tally precifely with the phenomena. Such is this, " that the velocities of phenomena. Such is this, " that the velocities of duplicate atio of the preffures." And this rule gives duplicate atio of the preflures." And this rule gives gincer. Other fuppofitions are more gratuitions, and the rules deduced from thom are lefs coincident with Vas. 2 倍。
the phenomena. The patast and fugacions Newton has repeatedly datied in lis attempts to deicrmine what i. the abfolute velocity of water iffuing from a lole in the bottom of a velel when urged by its weight alone, and the attempts of the others have hatdly fucceeded better. Experiment is therefore ablulutely neceliaty on this head.

Thofe who have aimed at the difonery of ruld purely experimental on this fubject, hare alfo been pretty fuccetstul; and the Chevalier Buat has, from : comparion ol an immende variety of experiments made by himfelf and various authors, deduced an empiricat rule, which will not be found to deviate from truth above one part in ton in any cafe which has yet come to our knowledge.

This inftance may ferve to fhow the ufe of experiments in mechanical philofoply. It is proper in all cafes by way of illuftration; and it is abfolutely necellary in mof, either as the foundation of a claracter. ittic ol a particular clafs of phenomena, or as argu. ment in fupport of a particular doetrine. Hydroftatics, hydraulics, pneumatics, magnetifm, electricity, and optics, can hardly be fudied in any other way; and they are at prefent in an imperfect fate, and receiving continual improvement by the labours of experimental philnfophers in all quarters of the world.

Having in the preceding paragraphs given a pret:y The Ic8 full enumeration of the different fubjects which are to tages debe confidered in the fudy of natural philofophy, it rivedfrom will not be neceffary to fpend much time in a detail of the faly the advantages which may reafomably be expected from of philoto. a fuccefsful profecution of this fludy. It itands in no need of panegyric: its intimate connetion with the arts gives it a fufficent recommendation to the attention of every perfon. It is the foundation of many arts, and it gives liberal afittance to all. Indebted to them for its origin and birth, it has ever retained its flid] attachment, and repaid all their favours with the molt partial aftection.

To this fience the navigatcr mut have recourfe for that attronomical knowledge which enables him to find his place in the tracklefs ocean : and although very fmall fcraps of this knowledge are fufficient for the mere pilot, it is neceffary that the Itudy be profecuted to the utnof by fome perfons, that the unlearned pilot may get that feanty pittance which mult direct his routine. The few pages of tables of the fun's declination, which he ufes every diay to find bis latitude, required the fucceflive and united labours of all the atronomers of Europe to make them tolerably exact: and in order to aferstain his longitude with precifion, it required all the genius of a Newton to deteet the lunar irregularities, and bring them within the power of the calculator ; and, till this was dune, the refjeative pofition of the different parts of the earth could not be afertained. Vain would lave been the attempt to do this by geodetical furveys independent ol attronemical obfervation. It is only from the molt refined mechanics that we can hope for fure principles to direct $u$ o in the confruction and manasement of a fhip, the boaft of human art, and the great means of union and communication betweca the different quarters of the globe.

A knowledge of mechanics not much inferior to its. this is neceflary for cnabling the archited to evecute in archi-
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In gunmery and other <nyines, $\pm$.

.
fome of his greatel worke, fuch as the evection of dom sand arches, which devend on the niceit adjult. economy with !rengtl, and his works mult cither be clumfy maties or flimif thells.

The ffects of artillery cannot be underfood or fe. curcd without the time knonledge,

The whole employment of the enrineer, civil or military, is a continual appication of almof every branch of mechanical knowled c; and while the promifes of a Smeaton, a Watt, a Belidor, may be confided in as if already performed, the numberlet's failures and dilappointments in the mol importunt and contly projects fhow us daily the ignorance of the pretending crowd of engineers.

The microfope, the fteam engine, the thunder-rod, are prefents which the world has received from the natural philofoher ; and although the compais and telefeope were prodations of chance, they would have been of litule fervice had they not been Itudied and improved by Gilbeit, Halley, and Dollond.

But it is not in the arts alone that the influence of natural philofophy is perceived: it lends its aid to

It is often necellary to have recourfe to the philofopher in difputes concerning property; and many examples might be given where great injutice has been the confequence of the ignorance of the judges. Know. ledge of nature might have prevented many difgraceful condemnations for forccry.

The hiftorian who is ignorant of natural philofophy eafly admits the miraculous into his marrati $n s$, accompanies thefe with his reflections, draws confequences from them, and fills his pages with prodigies, fables, and ablurdity.

It is almolt needlefs to fpeak of the advantages which will accrue to the phyfician from this ftudy. So clufe is the connction between it and medicine, that our language has given but one name to the naturalitt and to the medical philofopher. Indeed, the whole of his ftudy is a clofe oblervation of the laws of mate. rial nature, in order to draw from them precepts to direst has pratice in the noble art of healing. During the immaturity of general knowledge, while naturalphilorophy was the only itudy which had acquired any jult pretenfon to certitude either in its principles or method of inveltigation, the phyficians end atvoured to bring the objects of their Rudy within its province, hoping by this means to get a more diftinct view of it ; and they enlewoured to explain the abftufe phenomena of the arimal functions by reducing them all to motions, vibrations, collifions, impulies, hydroflatic and hydralie preffures and actions, with which the mechanical phifofophers were fo ardently occupied at that time. But unfortumately their acquanta ce with nature was then very limited, and they were but little habituated to the rules of juft reafoning; and their attempts to explain the economy of animal life by the liws of mechanics did them tut little tervice either for the know'edre of difeafes or of the methods of cure. The mochanical theories of medicine, which had confderat le reputation about the end flaft century, were many of them very inge:ious, and had an impofing appeatance of fymmetry ard conncction; but are now forgotten, having all been formed on the nar:owfup-
pofition that matter was fubject only to mechanich? laws.

But the difcovery of error diminifhes the chance of agrain going wrong, efpecially when the caufe of error has been difoovered, and the means pointed out of detefting the miftakes; and the vital principle mut combine its influence with, or operatc on, the properties of iude matter. It appears therefore evident that a knowledge of the mechanical laws of the material world is not only a convenient, but a neceffary, accomplithment to the phyfician. We are fuliy juftified in this opinion, by obfersing medical authors of the prefent day introducing into medicine theories borrowed from mechanical philofophy, which they do not undertand, and which they continually mifaply. Appearance of reafoning frequently conceals the eriors in principle, and feldom fails to miflead.

But there is no elafs of men to whom this fcience In retirion is of more fervice than to thofe who hold the honourable office of the teachers of religion. Their knowledge in their own fcience, and thir public utility, are prodigioufly hurt hy ignorance of the general frame and conftitution of vature; and it is $m$ 'sh to be la. mented that this fcience is to generally neglected by them, or confidered only as an elegantaccomplithment: nay, it is too thequent'y fhunned as a dangerou - attainment, as likely to unhinge their own laih, and taint the minds of their hearers. We hope, however, that few are either fo feebly rooted in the belief of the great doctrines of religion as to fear this, or of minds to bafe and corrupted as to adopt and inculcate a belicf which they have any fufpicion of being ill-founded. But many have a lort of horror at all attempts to ascount for the events of nature by the interventi n of general cautes, and think this procedure derogatory to the Divine nature, and inconfiftent with the doctrine of his particuiar providence; belicving, tha: "" a fparrow does not fall to the ground without the knowledge of our heavenly Father." Their limited conceptions cannot perceive, that, in forming the general law, the Great Artift did at one glance fee it in its remote! and molt minute confequence, and adjult the vaft affemblage fo as completely to anfiver every purpofe of His pro. vidence. There never was a more eager inquirer into the laws of nature, or more ardent admirer of its glorious Auhor, than the Hon. Robert Boyle. This gentleman fays, that he will always think more highly of the fkill and power of that artift who fhould conltruet a machine, which. being once fet a going, would of itfelf continue its motion forages, and from its inherent principles continue to anfwer all the purpofes for which it was firft contrived, than of him whofe machine required the continual aid of the hand which firf contructed it. It is owing to great inattention that this averlion to the operation of fecondary caufes has any influence on our mind. What do we mean by the introduction of fecond.ry caufes? How do we infer the agency of any calufe whatever? Would we ever have fuppofed any cante of the operations of niture, had they gone on without any order or regularity? Or would fuch a chaos of events, any more than a chaos of exiftences, have givenus any notion of a form ng and direating hand? No furely. We fee the hand of God in the regular and unvaried courfe of natue, only becaufe it is regular and unvaried. The philoro-

Experimental I'hilofophy





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Experimental Philoforhy

* Fergufon's leec tures on Ethics,
pher expreffes this by faying, that the phennmena proceed by unaterable laws. Greatly millaken therefore are they who think that we fuperfede the exifence of mind and of providence when we trace things to their cates. A phyfical law being an unvaried fart, is an indication, and the frongeft poffible indication, of an metring mind, wh is incapable of change, and muft do to day what He always did: for to change is to deviate from what is beft*. The operations of mo erring mind will therefore be regular and invariahle. Phyfical laws, therefore, or fecondary caufes, are the beit proofs of unerring wiflom. Such regularity of conduct is univerfally confidered as indications of wif. dom among men. The wife man is known by the coutancy of his conduct, while no man can depend on the future conduct of a fiol.

And what aftonilhing evidences of wifiom do we not obferve in the general laws of the material world? They will ever be confidered by the intelligent philofopher as the moft glorious difplay of inconceivable wifdom, which has been able, by means fo few and to fimple, to produce effeets which by their grandeur atonifh our feeble undertandings, and by their inexhanfille varicty clude all pofibility of enumeration.

While the teachers of religion remain ignorant of the beautiful laws of nature, the great charaterittics of the wifdom and grodnefs of the Almighty Creator, their hearers are deprived of much fublime pleature; God is robbed of that praife which he would have received from an enlightened people; and the only worthip he receives is tainted with mean notions of his attributes, and groundlefs fears of his power.
Let not our minds be haunted with fear of the pernicious effect of philofophy, in confequence of the foolifh excremes into which pretended philofophers have lately run, they are but the irregular effutions of the moment, probably arifing from the prefent perturbed fate of fome of the mot enlightened nations of Europe. Anarchy and confufion have ever been unfavourable to calm philofophic refearch, whilt they have contributed to bring into view thofe reflefs firits who blaze like a meteor and like a meteor are extin. guifhed, the illuminations of Philofophy are fpoken of as the foulces of their reveries. But their whole phrafeology is equally a pervertion of every thing in language and in fentiment. The facred name of philofophy is profaned in their mouths. No wonder that religion fled from the torch of their philofoplay: for their philofophy confits exprofsly in the confounding the mof diftinct elalles of phenomena and of beings, in aflimilating the heavenly animating fark within us to a piece of rude matter, and in degrading man to the level of the brutes, and thus thutting out his faireft profpects. It is not by the ordinary dialectics of the theologian that this facrilegions confufion can be rextified: this requires an int mate acquaintance with what is characterific of mind, and what is characterilitic of matter, and a comprehenfive view of the genera! laws which regulate the appearances in both claffes of objects. Thus, and thus atone, will the divine be able to confute the miferable fophifn.s of Miraleeau and Diderot and the other foi-difant fages of Trance; and perfuade their willing hearers to "render
nato Cxar the things that are Cxfans, and to God the things that are God's."

But befides thefe advances which arcrue to diff: rent claffes of men from this fludy, theve are fome of fects which are general, and are too important to be paffed over mmoticed.

That fpirit of difpanionate experimental inoniry Andin which has fo greatly promoted this Eudy, will caty other fiwith it, into every fubject of inquiry, that precifion ences. and theit conftant appeil to faet and experience which charaderife it. And we may venture to affert, that ti.e fuperior good order and method which dittinguifh fome of the later productions in other feiences, have been in a great meafure owing to this mathematical fpirit, the fuccefs of which in natural phidofuphy has gained it credit, and thens riven it an unpereeived influence even over thofe who have not made it the'r nudy.

## II 1

The truths alfo which the naturalift difcovers are More gefuch as do not in general affect the pafions of men, neraladand have therefore a good chance of meeting with a vantages of candid reception. Thofe whe feintereft it is to keep men philoforhy. in political or religious ignorance, cannot eafily fúpect bad confequences from improvements in this feience; and if they did, have hardly any pretext for checking its progrefs. All difcoveries accultom the mind to novelty; and it will no longer be ftartled by any confequences, however contrary to common opinion. Thus the way is paved for a rational and difcreet feepticifm, and a free inquiry on other fubjects. Experiment, not authonity, will be confidered as the telt of truth; and under the guidance of fair experience we need fear no ill as long as the laws of nature remain as they are.

Laftly, fince it is the bufinefs of philofophy to de. frribe the phenomena of nature, to difoover their caufes, to trace the connection and fubordination of thefe caufes, and thus obtain a view of the whole conftitution of nature ; it is plain that it affords the furef path for arriving at the knowledge of the great caufe of all, of God himfelf, and for forming proper conceptions of him and of our relations to him : notioas infinitely more jult than can ever be eriteriained by the carelefs fpectator of his works. Things which to this man apfear folitary and detached, having no other connection with the reft of the univerfe but the fhadowy and fleeting relation of co-exiftence, will, to the diligent philofopher, declare themfelves to be parts of a great and harmonious whole, connested by the reneral laws of nature, and tending to one grand and bencficent purpofe. Such a contemplation is in the higheft degree pleafint and checring, and cannot fail of impref. fing us with the with io conoperate in this glorious plan, by acting worthy of the place we hold among the works of God, and with the hopes of nne day enjoying all the fatisfaction that can arife from confcuss worth and confiummate knowledge; and this is the worlhip which God will approve. "This univerfe (fays Boyle) is the magnificent temple of its great Author; and man is ordained, by his powers and qualifications, the high prieft of nature, to colebrate divine fervice in this temple of the univard."

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I'yfurgnomics. $\rightarrow$ ferve to indicate the foing takon from the comentenance, ferve to indicate the fate, difpolitions, \&c. both of the
body and mind: and hence the art of reducing thefe Prsfiogno. figns to practice is termed $p b y / 10 \mathrm{~g} n \mathrm{~m}$, .

## P H Y S I O G N O M Y,

 dern.IS a word fombed from the Greek quat mature, and gowore I know. It is the name of a fcience which occupied mach of the atrention of ancient philoio. phers, and which, fince the revival of learning, has in a graat degree been difregaded. Till of late it has feldom in modern times been mentioned, except in conjunction with the exploded arts of magic, alchemy, and judicial aftrologry. Within the two laft centuries, no doubt, the bounds of human knowledge have been greatly extended by means of the patient purflit of fact and experiment, inftead of the halty adoption of conjecture and hypothens. We have certainly difcovered many of the ancient fyftems to be merely creatares of imagination. Perhaps, however, in fome infances, we have decided too rapidly, and rejected real f.nowledge, which we would have found it tedious and troublefome to acquire. Such has been the fate of the fcience of phyfiognomy; which certainly merits to be confidered in a light very different from alchemy and thofe other fanciful ftudies with which it had accidentally been coupled. The work lately publifhed by M. Lavater on the fubject has indeed excited attention, and may perhaps tend to replace phyfiognomy in that rank in the circle of the feiences to which it leems to be intitled.

It does not appear that the ancients extended the compals of phytiognomy beyond man, or at lealt animated nature : But the ludy of that art was revived in the middle ages, when, milled probably by the comprehenfivenefs of the ctymological meaning of the word, or incited by the prevalent talte for the marvcllous, thofe who treated of the fubject itretched the range of their fpeculation far beyond the ancient limits. The extenfion of the fignification of the term was adopted univerfally by thofe naturalifs who admitted the theory of fignatures (fee Signature) ; and phyfognomy came thus to mean, the knowledge of the internal properties of any corporeal exitence from the external appearances. Joannes Baptifta Porta, for inftance, who was a phyfognomilt and philofopher of confiderable eminence, wrote a treatife on the phyfi. egnomy of plants (philognomonica), in which he employs phyfrognomy as the generic term. There is a treatife likewife $D_{e} P b y \log$ nomia Avium, written we believe by the fame perton. In the Magia Phyfognonica of Gafpar Schottus, plybragnomia bumana is made a faderifon of the foience.

Boyle too adopts the extenfive fignification mentioned, which indeed feems to have been at one time the ufual acceptation of the word ( $A$ ). At prefent phyfognomy feems to mean no mose than " a know.
ledge of the moral character and extent of intellestual powers of human beings, from their external appear. ance and manners." In the Berlin Tranfactions for the years 1769 and 1770 there appears a long controverfial difculfion on the fubject of the definition of phyfiognomy between M. Pernetty and M. Le Cat, two modern authors of fome note. Pernetty contends, that all knowledge zwhatever is phyfiognomy; Le Cat confines the fubject to the luwian face. Neither feems to have hit the medium of truth. Soon after the ce. lebrated book of Lavater appeared. He indeed defines phyfiognomy to be, "the art of difcovering the interior of man by means of his exterior ; but in different paflages of his work he evidently favours the extended fignification of Pernetty. This work gave occalion to M. Formey's attack upon the fcience itfelf in the fame Berlin Tranfactions for 1775. Formey ftrenuoufly controverts the extent afigned by Lavater to his favourite fcience.

Before the era of Pythagoras the Greeks had little Pythagoras or no fcience, and of courfe could not be fcientifical prebably phyfiognomifts. Phyfiognomy, however, was much brought cultivated in Egypt and India; and from thefe coun- this fience tries the fage of Samos probably introduced the rudi- to Greece ments of this fcience, as he did thofe of many others, generally deemed more important, inta Greece.

In the time of Socrates it appears even to have It was a been adopted as a profeffion. Of this the well-known profefion anecdote of the decifion of Zopyrus, on the real cha- in the time rater of Socrates himfelf judging from his counte- of Socrates. nance, is fufficient cvidence. Plato mentions the fubject; and by Arittotle it is formally treated of in a book allotted to the purpofe.

It may be worth while to give a brief outline of A. General rifotie's fentiments on the fubject. outhine of
Phyfiognomy, he in fubftance obferves, had been Ariftotle's treated of in three ways: Some philofophers claffed opinions animals into genera, and afcribed to each genuts a certain mental difpofition correfponding to their corporeal appearance. Others made a farther diftinction of dividing the genera into fpecies. Among men, for infance, they diftinguifhed the Thracians, the Scythians, the Egyptians, and whatever nations were ftrikingly different in manners and habits, to whom accordingly they affigned the diftinctive phyfrognomical characterittics. A third fet of phyfiognomifts judged of the actions and manners of the indivicual, and prefumed that certain manners proceeded from certain difpolitions. But the method of treating the fubject adopted by Ariftotle himelf was this; A peculiar form of body is invariably accompanied by a peculiar
difpofition of mind; a human intelleat is never frumal in the corporeal form of a beatt. The mind and body reciprocally affert each other: thus in intoxication and mania the nind exhibits the affections of the body; and in farr, joy, ak. the body diplays the affections of the mind.
From fuch fais he argucs, that when in man a particular bodily charaser appears, which by prior experience and obfervation has been found uniformly accompanied by a certain mental difpofition, with which therefore it mult have been necelfarily connerted; we are intitled in all fuch cafes to infer the difpolition from the appearance. Our obfervations, he conceives, may be drawn from other animals as well as from men : for as a lion poffeffes one bodily form and mental charaster, a hare another, the corporeal characteriftics of the lion, fuch ass thong hair, deep veice, large extremities, difcernible in a human creature, denote the frength and courage of that noble animal; while the flender extremitics, foft down, and other features of the hare, vifible in a man, betray the mental charader of that pufillanimous creature.

Upon this principle Arifterle treats of the corporeal features of man, and the correfpondent difpofitions, fo far as obferved: he illuitrates them by the analogy juft mentioned, and in fome inflances attempts to account for them by phyfiological reafoning.

At the early period in which Ariftotie wrote, his theory, plaufible certainly, and even probable, difplays his ufual penetration and a confiderable degree of knowledge. He diftinsly notices individual phyfingnomy, national phyfiognomy, and comparative phyfiognomy. The fate of knowledge in his time did not admit of a complete elucidation of his general principles; on that account his enumeration of particular obfervations and precepts is by no means fo well founded or fo accurate as his method of Ituds. Even his fyyle, concile and energetic, was inimical to the fubject; which, to be made clearly comprehenfible, mult require frequent paraphrafes. Arittotle's performance, however, fuch as it is, has been taken as the ground work and model of every phyfiognomical treatile that has fince appeared.

The imitators of this great man in the 1 Gth and ${ }^{17}$ th centuries have even copied his language and manner, which are fententious, indifcriminate, and ohfcure. His comparative phyfiognomy of men with beafts has been frequently though not univerfally adupted. Befides his treatife exprefsly on the fubject, many incidental obfervations on phyfiognomy will be found interfperfed through his other works, particularly in his hitory of animals.
$\stackrel{5}{5}$ Theophraf. Next after Aritotle, his diciple and fucceifor Thetu's thhic charaaters form an important brancl of phyfiognony,
obfervation and livelinefs of defreption difflayed in the wonk of Theophrathus will preferve it high in chaffical sank, while the feience of man and the prominent clarameriftics of human focisty continue to te objects of attention.

Polemon of Athens, Adamantius the fophitt, and other ${ }^{6}$ feveral others, wrote on the fubject about the fante pe- Greck auo riod. Lately there was publifhed a collection of all thorion the Greek authors on phytiognomy : the book is inti- this fubtied Pbygognomiu ateris foriphores Gracti. Gr. ©̛ Lat. a jet. Franzio Alterb. 1780, 8vo. From the number of thefe authors, it appears that the fcience was much cultivated in Greece; but the profelfors feem fion to have connected with it fomething of the marvellous. Thione cnce was lave have caufe to furpect from the fory told by Apion of pled with Apelles: Inaginen adeo Similitudinis indicreter fina it, ut fomething (incredillie diau) Apion Gramaticus Scriptum rchiguerit vellous. quemdan ex fucie hominum adicivinantem (nuas melapefopos qucant) ex its dixiffe cut future mortis annos, aut prituriat. I Pliny The novitiates of the Pythagorean ti hool were fuljected Nut. Ha, to the phyfiognomic obicrvation of their teachers, and lit. 35 . it is probable the firt phyforgnomith by profetion ${ }^{3} 35 \cdot$ por , among the Grecks wele of this fed. They, too, to $3 \%$ whom, from the nature of their doctrines and difcipline, myftery was fimiliar, were the firt, it is likely, who expofed the fcience of phyfiognomy in Greces to difgrace, by blending with it the ari of diviuation.
From the period of which we have been treating to the clofe of the Roman republic, nothing worthy of
remark occurs in the literary hitory of phyfiognomy. remark occurs in the hiterary hitory of phyliognomy.
About the lat mentionedera, however, and from thence to the decline of the empire under the later emperors, the fcience appears to have been cultivated as an important branch of erudition, and aflumed as a profeffion by perfons who had acquired a fuperior knowledge in it.

In the works of Hippocrates and Galen, many phyfiognomical obfervations occur. Cicero appears to have been peculiarly attached to the fcience. In his oration againf Pico, and in that in favour of Rofcius, the reader will at the fame time perceive in what momner the orator employs phyfiognomy to his purpofes, and find a curious intance of the ancient namner of oratorical abule.
Many phy fiognomical remarks are to be found likewife in the writings of Salluf, Suetonius, Seneca, Plins, Aulus, Gellius, Petronius, Plutarch, and others.

That in the Roman empire the fcience was practifed as a profefion, ample evidence appears in the writings of feveral of the authors jut mentioned. Suetonius, for intance, in his Life of Titus, mentions that Narciffus employed a phyfognomifl to examine the features of Britannicus, who predicted that Britannicus would not fucceed, but that the empire would devolve on Titus.

The fience of phyfiognomy fhared the fame fate This ciciwith all others, when the Roman empire was over- ence fell thrown by the northern barbarians. About the be- with the gimning of the fixteenth century it began again to be Ronau noticed.-From that time till the clofe of the feventeenth, it was one of the mof famhonable fudies. Within that face lave appeared almoft all the approved modern authors on the fubject (B)
(в) They are, Bartholem. Cocles, Baptift Porta, Honoratus. Nuquetius, Jacobus de Indagine, Altcdine,

It has been unfortunate for phyfiognomy, that by many of thefe writers it was held to be connected with doetrines of which the philofophy of the prefent day would be athamed. With thefe dootrines it had almoft fank into oblivion.

In every period of the hiftory of literature there

Particular ruticshave peculiarly prevailedat particular times. may eafily be marked a prevalence of particular ftudies. In the ealy period, for inflance, of Grecian literature, mytholugical morality elaimed the chief attention of the philofophers. In the more advanced tate oflearning in Grecce and in Rome, poctry, billory, and oratory, held the preeminence. Under die latter emperors, and for fome time afterwards, the hiltory of theological controorfors occupied the greateft part of the works of the learned. Next fucceeded metaphyfus, and motap byistal 1hology. 'Thefe gave place to alchem", matgic, judlizal a/irnlos, the doetrine of figatures and fynipathies, the my/tic, theoforlic, and Roficruciun theology, with phytionnony. Such were the purfuits contemporary with the fecence whinl is the olieet of our prefent inquiry. It is no matter of furprite, that: fo affociated, it fhould lave fallen into contempt. It is not unufual for manlind latily to rejee valuable opinions, when accidentally or artifcially conneded with others which are ab. fird and untenable. Of the truth of this remark, the hinory of theology, and the prefenitone of theol gical opininus in Currpe, furnith a pregnant eanaple.

To phyfiognomy, and the expinded fciences laft mentioned, fucceedcd chath phitology; which gave plate to modern poitry and natural philofopiry; to which recently have been added the fudies of rational theology, whemiftry, the philol fly of liffory, the biflory of man, and

The obfer- About the commencement of the eighteenth cenvations of tury, and thence forward, the occult feiences, as they the writers are termed, had declined very confiderably in the eftiof the prerent centu. ry nn this fubject. portant bill the
controver-
fy between

## Peractiy

Michat schottus, Gafpar schotus, Cardan, Tammeras, Fudd, Denmen, Barclay, Claromontius, Conringius, andhate the commentaries of Augullin Niphus, and Camillus Balbus on the Phyliognmica of Ariftotle,-Spontanus, Andreas Henricus, Joannes Disander, Rud. Groclenius, dlex. Achilimus, Joh. Pratorius, Jo. Belot, Guliel. Gratalorns, \&ic. They are noticed in the Polyhitor. of Morhoff. vol. i. lib. I. cap. 15. § 4. ard vol. ii. lib. 3. cap. I. If.

Lavater's engravings are very numerous, often expref. five, and tolerably executed.

The opinions of this celebrated phyffognomilt are evidently the refult of aftual obfervation. He appears indeed to have made the leience his peculiar ftudy, and the grand purfuit of his life. His performance exhibits an extended comprehenfion of the fubjeet, by at particular attention to ofjeal phyfognomy, and the effeat of prefilis and contorers. His flyle in general is forcible and lively, although finmewhat dechamatory and digre!live. His exprefions are frequently precié, and ftrikingly characterillic: and the Ppirit of piety and benevolence which pervad: the whole performance render it highly interefting.

The defers of the work, however, detract much from the weight which Lavater's opinions might other. wife challenge. His imagimation has frequently fo far outfript his judgment, that an ordinary reader would often be apt to reject the whole fyRem as the extravagant reverie of an ingenious theoriit. He has clothed his favourite feience in that affeted myllerious air of importance which was fo ufual w:th his predeceffors, and defcribes the whole material wirld to be objects of the unverfal diminion of phyfiognomy*. He whimfically conceives it necelfary fraphyliugromilt to be a well-1h iped hat dfome man $\dagger$. He employs a language which is often much $t$ o peremptory and decifive, difproportioned to the real fublance of his remarks, or to the oecafion of making them. The remarks themfelves are freguently oppolite in appearance to common obfervation, and yet unlupported by any illuftrations of his.

Lavater certainly errs in befowing too great a reliance on fingle features, as the foundation of decifion on character. His opinions on the phyliognomy of the ears, hands, nails, and feet, of the in man fpecies, on hand-writing, on the phyfiognomy of birds, mlects, reptiles, and filhes, are obvioufly premature, as hitherto no fufficient number of accurate obfervations have been made, in regard to either of thete particulars, to authorize any conclufion. He has erred in the oppofitc extreme, when treating of the important topic of national pliyfiognomy, where he has by no means prof-cuted the fubject fo far as facts might have warranted. We mult farther take the liberty to obje to the frequent intrcduction of the author's own pliyfiognomy throughout the courfe of his work. His fingular remarks on his own face do not ferve to prejudice the reader in favour of his judgment, however much his charater may juifify the truth of them. We mult regret likewife, for the credit of the foicnce, that the author's fingularly fanciful theory of appatitions flould fo neally retemble a revival of the antiquated opinions of the fympathifs.

To thefe blemifnes, which we have reluctuntly enumerated, perhaps may be added that high impallioned tone of enthufiam in favour of his fcience every where difplayed througheut the work of this authur, which is certainly very eppolite to the cool patient inveltigation befitting philofophy. To that enthumafm, however, it is probable that in this inttance (as is, indeed, no unfrequent cfect of enthuiafm) we are indebted for the excellency whide the author has attained in his purfuit ; and it pollefles the falutary tendeney of pat-
ting us on our guard againfta too implicit acquiefeence in his phyfformomical decifions.

In the berlin Tranfactions for 1775 , there appears $H^{H}$, work a formal attack mpon lavater's werk by M. Formeve, wasattackThis effay we have already mentioned. After difputine ed in the the propriety of the extentive fignification applicd by Berlin Lavater and Pernctiy to the term phyfognomy, M. tranface lormey adopts meally the fame delinition which we Furney. conceive to be the moft proper, and which we have put down as fuch near the begimning of thi, artiche. He allows that the mental charater is intimately conneted with, and renfibly influenced by, every fibre of the body; but his principal argument açint phyfognomy is, that the human frame is lishe to innumerable accidents, by which it may be changed in its external appcarance, without any correfpondent change of the difpofition; fo that it furpalies the extent of the fkill of mortals to diltinguilh the modifications of feature that are natural from thofe which may be acodental. Although, therefore, the fcience of phyfiognomy may be founded in trath, he infers that the Deiry only can exercife it.
M. Formey further contends, that education, diet, climate, and fudden emotions, nay even the temperaments of anceltors, affeet the caft of human features; fo that the influence of mental character on thefe features may be fo involved with, or hidden by, accidental circumitances, that the itudy of phyfiognomy mult ever be attended by hopelefs uncertainty. Thefe objections are worthy of notice, but they are by no means conclufive.

We thall give a fpecimen of M. Lavater's manner of Lavater'a treating the fubject on the oppolite fide of the quef- mode of tion: a fpecimen, not in Lavater's precife words, but treating his conveying more fhortly an idea at once of his fentiments, and of his manner of exprelling them.

No fudy, fays he, excepting mathematics, more Phy ${ }^{\text {I }}$ jutlly deferves to be termed a fience than pliyfiogno nomy is my . It is a department of phelics, including theology jafly calland belles letters, and in the fame manner with thefe ed a frifeiences may he reduced to rule. It may aequire a ence. fixed and appropriate character ; it may be communicated and taught.

Truth or knowledge, explained by fased principles, beeome fcience. Wurds, lines, rules, definitions, are the medium of communication. The que!tion, then, will refpect to playiognomy, will thus be fairly fated. Can the Itriking and marked differences which are vifble between one human face, one human form, and another, he explained, not by obfente and confufed conceptions, but by certain charucters, figns, and expedfons? Are thefe figns capable of eommmnicating the vigour or imbecility, the ficknefs or he.lleh, of the budy; the wifilom, the folly, the magnanimiry, the meannefs, the virtue, or the vice, of the mind?

It is only to a certain extent that even the experi- Experimental philofopher can purfue his relearches. The ae ment is tive and vigorous mind, employed in fuch Rudies, will hmeal in ofton form conceptions wheh he fhall be incapable of extent. exprefling in words, fo as to communicate his iteas to the fectler mind, which was ithenabie to make the diforery: but the lofy, the evalted mind, which Sars beyond all writeun rule, which fonefies feelings
and energiea reducible to no law, muft be pronounced unfientilic.

It will be admitted, then, that to a certain degree phyfiognomical truth may as a fcience be defined and communicated. Of the truth of the fience there cannot exift a doubt. Every countenance, every form, every created exiftence, is individually ditinat, as well as different, in refpect of clafs, race, and kind. No one being in nature is precifely fimilar to another. This propofition, in fo far as regards man, is the foun-dation-thene of phyfiognony. There may exift an in. timate analogy, a fliking fimilarity, between two men, who yet being brought together, and accurately compared, will appear to be remarkably different. No two minds perfectly refemble each other. Now, is it pollible to doubt that there mult be a certain native analogy between the external varieties of countenance and form and the internal varieties of the mind? By anger the mufcles are rendered protuberant: Are not, then, the angry mind, and the protuberant mufcle?, as caufe and effect ? The man of acute wit has frequently a quick and lively eye. Is it poffible to refilt the conclution, that between fuch a mind and fuch a countenance there is a determinate relation?

Every thing in nature is eftimated by its phyfiognomy; that is, its external appearance. The trader judges by the colour, the finenefs, the exterior, the phoyfognomy of every article of traffic; and he at once decides that the buyer " has an honett look," or "a pleafing or forbidding countenance."

That knowledge and feience are detrimental to man, that a ftate of rudenefs and ignorance are preferable and productive of more happinefs, are tencts now defervedly exploded. They do not merit ferious oppofition. The extenfion and increafe of knowledge, then, is an objest of importance to man: and what object can he to important as the knowledge of man himfelf? 'If knowledge can influcnce his happinefs, the knowledge of himfelf muft influence it the moft. This ufeful knowledge is the peculiar province of the fience of phylingnomy. To conceive a jult idea of the advantages of phy fiognomy, let us for a moment fuppofe that all phyfiognomical howledge were totally forgotten among men; what confufion, what uncertainty, what numberlefs miftakes, would be the confequence? Men dettined to live in fociety mult hold mutual intercoure. The knowledge of Man imparts to this intercourfe its ppirit, its pleameses, its advantages.
Phyfingnomy is a fource of pure and exalted mental gratification. It affords a new view of the perfection of Deity; it difplays a new fcene of harmony and beauty in his works; it reveals internal motives, which without it would only have been difcovered in the world to come. The phyfognomift diftinguifhes accurately the perrmant from the habitual, the habitual from the accident.ll, in character. Difficulties, no doubt, attend the Rudy of this fcience. The moft minute flades, fearcely difcernible to the une xperienced eye, denote often total oppofition of charater. A fmall inflexion diminution, lengthening or tharpening, even though but of a hair's breadth, may alter in an aftonithing degree the expreffion of countenance and character. How difficult then, how impollible indeed, mult this vaniety of the fame countenance render precifion? The furt of chatater is often fo hidden, fo mak.

## $G \quad \mathrm{~N} \quad \mathrm{M} \quad \mathrm{Y}$.

ed, that it can only be deteged in certain, perhaps uncommon, pofitions of countenance. Thefe pifutions may be fo quickly changed, the figns may fo inflantaneoufly diarpear, and their impreffion on the mind of the obferver may be fo ilight, or thefe diftinguifhing traits themfelves fo difficult to feize, that it fhall be impoffible to paint them or defribe them in langaagn. Innumerable gieat and fmall accidents, whether phyfical or moral, various incidents and palions, the diverfity of drefs, of poftion, of light or thade, tend to diflay the countenance often in fo difdvantageous a point of view, tha: the phyfingnomitt is betrayed into an crroneous judgment of the true qualities of the countenance and-charafter. Such caules ofen occafion him to overlook the effential traits of claracter, and to form a decifion on what is purely accidental.How furprifingly, for inftance, may the imallpox disfigure the countenance, and defroy or confound, or render imperceptible, traits otherwife the moft decifive?

We fhall, then, continues Lavater, grant to the May one oppofer of phyfingnomy all he can alk; and yet we do day be obnot live without hopes that many of the difficulties viated. hall be refolved which at firt appeared inexplicable.

He then proceeds to a fpecific illutration of his The nafubject under a great variety of titles, in which he ture of treats of human nature in general, and of each parti- Lavater's cular feature feparately.

To enumerate the different divifions of his book would not be more fatisfactory to our readers than the perufal of the contents of the book itfelf; and an attempt to epitomize even the effential fublance of the valt multiplicity of matter contained in his effays, (which are yet only fragments, and to which indeed he himfelf does not pretend to give any higher appellation), would extend this article to a difproprotionate length. Such an abridgement, after all, would convey no folid information on a fubject which merits all the time and Audy that an attentive perufal of Lavater's works at large would require.

From the hiltorical deduction of the literary progrefs Probable of phyfingnomy which we have thus attempted to lay caufes of before our readers, it appears, that although the the difrefcience has fallen into difrepute, there can fcarcely be mentioned a period in which any cultivation of ficience took place when phyfiognomy was not likewife the ftudy, nay fometimes even the profeffion, of men of the moft eminent abilities and the greatef learning.

The reafons why at prefent fo little attention is paid to the fubjeat probably are,
$1 / f$, That it has been treated in conjunction with fuhbects now with propriety exploded: And,
$2 d l y$, That it has been injured by the injudicious affertions and arguments of thofe who have undertaken its defence.

Sometimes, however, the wife and the learned may err. The ufe of any thing mult not be rejected for no better reafon than that it is capable of abule. Perhaps the era is not diftant when plyyfiognomy thall be reinflated in the rank which fhe merits among the valuablc branches of human knowledge, and be ftudied with that degree of attention and perieverance which a fubjer deferves fo effentially conneted with the frience of man.

That there is an intimate relation between the dif. ${ }^{*}$

## l $\begin{array}{lllllllllll} & \mathrm{H} & \mathrm{Y} & \mathrm{S} & \mathrm{I} & \mathrm{O} & \mathrm{G} & \mathrm{N} & \mathrm{O} & \mathrm{M} & \mathrm{Y} .\end{array}$

28 There is a relation be tween the difuditions
 and the for-fpee of roceting his mithets. A perfon bonling "ith tures of the anser hos of theratening arr in his, momenance, which the anoth hecdlefs obterver never miltakes; and if any particular difpoltion be indulged till it become habi-
politions of the mind and the features of the countenunce is afant which cannot be quellioned. Ile who
 fectiona*e wier a dutiful child, has a very difleront位
 ing traces will be for lined in the face t , b: di. ? ?


 fcience, we are offon deceived: am! in It
 into the eronder millakes.

## P H Y S I O L O G Y,

1

Damition, 胃

2

## Divifion.

ad out. S a Greck word, which, in frict etymology, fignifies alast which dicemes of matuse: fot m its conmon we, i is rellited to that has ch of phyfical feience, which tacats of the diferent hemetions and propeties ol livang bodies; while by lising bodies are meant thofe which are by a cetaain organzed ftructure chable to grow and pe paste their kind.

By this ecfation, pla folong mutt accellaily have for its objest the explanion f that interman orancal ecomony in plants and an mats, whin mare has devi fed for the prefernati n of the individan?, and tor the continuance and propagati nof the fee ics.

It is nuturall "d vid dintutwokind:, particular and general. The former trats of the properties and fumetions of the individual ur fpecec, as may be feen in the article Anarony; the ?atter i, the fubject of our prefont difuftion, and treats of thofe functions and properties which are general or common to ali living bodies.

To the genuine raturalit no fubjef prefents fu ha - field of amuement an intruetion. When as complete as the tate of cotemporay fornce will admit, it will exhbit a general refult of all chofe experiments and obfervations that have pu pofely b en made or occafionally controbuted to illutrate the phenumena of animated matter ; and when it thall reach that fummit of perfection to whinh the cflorts of genins may cary it, it may he ensbed to difure alegh, of which the nat turalift of the pretent day candme no juit or adequate corception: Puticulary in phyfic, anatemy, botany, and in natural halt iy, its huppyeficets may be nume rous and erca. On many recalions it may there introduce crace for confufon, ceatimity for doubt; and
 whil are now occound by fancy and conjecture.
Of all the bmaches of phythal cience at certainly makes the nearell apmach io the region of metnphyfics; but yct inere is a differce biwen thefe, though
 of terminati $n$. hyfology, as alsedy dotived, being that foience which nas for its object the organical economy ofliving bodies, the word organica!, we think, here thould math the dutinainn.

Whererer the econom: of livinr bodies indicates defign, and camot afolt from any combination or fruc-
 thing dftrent irom mather, and whofe explanation be Jonges to that which is calle metothofors or which we might tern the phiohoptr of mind. By aferihing inded to the ohndular conents within the cramim and to Voz, XIY.

 opman th it ferceptim, menw ry, amdimasin a, am and

 gatnization ; wad the hemece which treath wif of of
 faculics are now oo well underend and invefirgntad, that this pinion an fohmoresal but whe: pea. tration is rot remarlabic for its antenes, on wine tellection, reading, and redench, have lomg buan c-:! fined within the lomits of a narrow citcle.

Infled of mind being the effect of organization, wa readily : llow that every lwing fytem of ryans fip. pofes mind, and that in the ftudy of fuch fyitems the phytiol git mutt often mee: with many phenomena that are lefs finguar than fimple percefion, and yet for which he cannot account by any knowledge which he polfelfes of organic powers. This thuth we partly acknowledge, when, like ancient dehens crectiog leer alars to unknown gods, we retreat to thafe afylums of ignorance, the vis infta, the vis norver, the vis vitalis, the vis medicatnix, and a number of cthers of th: fame kind.

We choof here to mark precilely the bounds of The bourd phyliolngy, becaufe we have always been led to ima- of phyfolngine that it would be extremely forturate for lefence ${ }^{g} y$, and the that all its divilions were accurately defined, that e:ich conf.were reftricted to its own fohere, where alone it is ufe- quencen of ful and were never allowed to make encrach nuns on ing to the province of another, where its only tendency can them. be to millead and fubvert all iceas of arr nement.

In its procress of improvement, phytiology has been much and often retardel from a want of attention to this circumblance. The time has been wen its place was occupied amon entirely by an abre and ribiculons phidofoply, which acecun ed for every thing by an horputhefis, and whicin protendel to cure wound a hundred miles difiant by a power of fyopathy.

6
Nay, as if its mature were not yot alcertained, in wi...... fome books whole titles promife nuld informati 11 on : the fumtions of organs, we meet with only a pleanige forn account of defign and intelligence, an a few lefonc, patianer, when the fancy is warm, low to exclam and how we fhould wonder; or, afier funtur profellions in the tithes of others, we are prefored wit only a curions diflay of the art of ingic. 'To a fat or two we fac numerous chans of reatoning apponded. On thete chains are hangira importationd eeaeral conclanon: and the fe conchionsatterwards uniting, furpond an ela4. 3 berate

Pr limina－lorate fotem of patholngy．The whole has a won－ yonder－derfully fuecious appearance；but uponapplying the wation． ーッーー tirn of experiment fions turn out to be falfe，the chains are found con－ nected with the fact by only a conjecture or fome po－ pular opinion of the time；moth of their links are crea－ tions of fancy，：md their jomings fuch logical atfocia－ tions as have no anology or prototype in nature．
Anlofma－ the natics
lufted of logic，however，a pompous parade of ma－ thematical learning has been fometimes introduced．This has always im imp fing afjest，and its prefence here may wepuire to be examined with fonse care．It muft he allowed，that it would have indeed been rather fur－ prifing if logic and metaphyfics had been employed， and mathematics catrying ficince in their name had not bcen thought of．Their character had always been defervelly high ；and there was fearcely a department of knowledge to which they had not in fome refpect contlibuted their aid：their refearches，too，had not heen contined to mere number and quantity alone；they had explaned the momentum of bodics，and all thofe motions which arife from percuffion and gravitation； they had afcertained the diftance of the ftars the ve－ locity，magnitude，and orbits of the planets；they had accounted for the phafes of the moon，the phenomena of ecliptes，and return of comets；and bringing their knowledge from the heavens to the earth，they had thown the calles of the days and nights，of the years and the feafons，in all their varieties throughout the arlobe ：they lad taught the chronologer how to difpofe of the periods of time，and how he might beft aflift the hiforian to arrange his events：they had pointed out the arigin of tides；had informed the mariner how to dircet his courfe through the ocean；and had taught the geographer how to defcribe the regions of the earth，and atikl the traveller in his laudable purfuits after knowledge and licience：they，in fhort，had un－ folled the wonders of mechanifm；and，diffuling light over every branch of that philof phy which is called mechanical，and has long heen dignified with the name of nawal，had afforded the fineit fecimens of reafon－ ing with which the luman mind is acquainted．
A fcience of fuch diftinguifhed utility could hardly fail to excite the admiration of all who knew it，or even had heard of it．And at a period when it was faftionable，it was fcarcely poffible for the phyfologit to pais it umoticed：the truth is，he very fon difo． vered its excellency．Bellini of Florence firft introdu－ ced it ；and it was at laf fo warped with phyfiology， Evtended folory viting withont it The jutly elebrid by Borelli．Probeltor Borelli，one of its moft enthufalic admirers， employed it fo well in fhowing how the muleles ated as ropes and the bones as levers，that he thence ex－ planed with the huppielt effect the phenomena of ftand． ing，of waking，of leaping，of Hying，and of wimmine， in different at imals：this tafk he performed in the fift firt of his Camous work Die Moru Animaliun．But， whing to know more of the anmal economy，and feel－ ing hanclf injpired vih bew hopes，he ventured in the fecond to explain abo in the fame way the interior motions and their proximate caules on the principles of mechamim ：he there gives a minute account of che moti $n$ of the mulcles，of the heart and its pulfation，of the circulating blood，of the office of the lungs，the kid．
neys，and the liver，of the nervous ftuid and the feminal Prelimina－ fecretion；of vegetation，generation，nutrition，of hun－ry obfer－ ger and thirft，of pain，of laffitude，and the heat of vations． fever．

Mathematics by him were confidered as almof uni－ verfal interpreters；for except the mechanical he feemed to acknowledge no other fecondary powers in nature． He thought，with Plato，that God himfelf was always geometrifing ；and was fully perfuaded that phyfical knowledge could not be acquired but through the medi－ um of geometrical demonitrations and forms．Thete opinions had begun to $b=$ general，when his leaned work was publifhed at Rome in the year 167 ；and they were no unequivocal fymptoms that the reigning phi－ lofophy of that time was now in the laft fage of decay．

Still，however，as the fpirit of that philcfophy was not wholly extinguifhed，pliyfiolngy continued to be much infelted with its metaphyfical and logical dif． putes，and with its phyfical doctrines of forms of parti－ cular ferments，its antipathies，fympathies，its occult qualities，and fubtile atoms．

For thefe reafors，in his inaugural difertation at By Pit－ Leyden，delivered in the year 1692 ，the learned Pitcain carn，and exprefis a wifh that medicine were made a diftinct others． fcience；that it were eftathifhed on mechanical pron－ ciples，on fewer poltulates，and more data；and that it was fupported by a clear train of mathematical reafon－ ing，whech would defy the attacks of the fophift，and which would not be liable to the fluctuations of opinion and prejudice．Thefe fentiments were warmly fupport－ ed by the great Boerhaave，who，in his aphorifms，has founded his reafonings on the ftrusture of the parts and the laws of mechanics，and to whom an edition of Borelli was dedicated in 1710.

Pitcairn，however，was not content with barely ex－ prelling his wifhes．Seeing with regret that the Itate of medicine could never be improved aslonrasit was con－ nected with the philofophy which was then in fathion， be feemed anxious to effect a feparation；and for fuch a Abufed， Itep he wifhed to have only fome plaufible pretext．This pretext was not long wantings ；and was，to befure，one of the molt whimlical that could have well preented itielf to his fancy．It occured to him that the fudy of medicine was prior to philofoplyy；that it had be－ gun its courfe with aftronomy，at the time when dif－ eafes were fuppofed the confequence of oflended Deity； that all along，as it had thared the fate of altronomy， and had equally fuffered in the common digrace of judicial aftrol gy，it was highly reafonable，in his opi－ nion，that it thould ftill follow the fate of its friend； that it thould be eftablithed on fimilar princ ples，and thould be dem netrated by that rethoning which might experience the theck of ages without being moved． So att．uched was he to the geomerrical mode of demon－ fration，that in his differtations lie appeared to conli－ der it as indeed the only fipecies of evidence，excepting the bendes，that could be relied on．But here he was certainly venturing too far；fora an opinion，and on which had he previoully confulted with prudence， might have been fupprefled，was fatal to his caufe．We mult here th refire date the commencement of thofe atracts to which his fytem was afterwerds expofed． Such an indifcreet fpecies of pedantry was but ill calculated $t$ procure a generally favonrable raception for a book with to extraordinary a title as the Pbydeco

## P H Y S I O L O G Y.

Prelimina- mathematical Elements of Melicine. Many learned ry obfervations.

12
Rejected.

13
Perhaps too rafhly. and ingenious men, the gre:ter part of whofe knowledge had depemald chienty on the evidence of teftinn. ny, were $\mathrm{n}^{\circ}$ difpoled to examine, with a ftealy and awakened cye, his boafted demonftrations. 'The confequence was that which misht have bern eapeded: the refult of their inquiries was wholly in ufpicious to tho e new applications of geometry: they found lat his facts and experiments were tew, that his poltulates werc endlefs, and that no mathem tical reafinng whatever conld extrict truth from a falfe hypothelis, or could fairly deduce a enencral conclution from particular premifes. The Dector, they obferved, had impofed upon himfelf, in imagining that either certainty or tu uth was naturally inherent in any mere geometrical forms; the fe forms, they faid, had been riten abued: Plato had thought them fomewhat divine; the fupertitious had employed them as charms; Pythagoras had made them the fymbols of his creed; and even in the writings of the learned profeffor himfelf they frequently ferved no other purpofe but to give an air of importance to trifics; to beflow on errur the appearance of fcience; and to give a fimple and a trite remark the look of refearch, and of acute and profound crud tion.

It is unnecelfary to recal here the fatyrical wit, or more properly the forrrilous abufe, with which this fyfem and its author were treated. The mechanic phyfiology has now funk into fuch contempt, that the moft illiterate affect to fmile at the mention of its name; they feem to forget, or, what is more probable they never knew, that it once was honoured with the great names of Borelli, Boerhaave, and Newton; and their reading perhaps cannot inform them that it was a noble itep to improvement ; that it explained the ftructure of the eye, the movement of the bone, and force of the mufcle, and that it may yet perhaps be the means of many interefting difcoveries in the living bo. dy: difcoveries, however, which Heaven will referve for other minds than thofe which it makes merely to receive the impreffions of the day.
Introduc- A frequent miftake into which the mechanical phition of che-lofophers had fallen, was their hopes of being able to miftry.
account for digeltion by the mufcular force and action of the fomach. The more they reafoned from this fuppofition, the more widely they wandered from the truch. A thonght of Vallifneri, that in acting mecha. nically, the fomach was as liable to be affected as its contents, gave a hint to Reaumur. On this hint he began immediately a fet of experiments; and from a number that were clear and decifive, concluded that digeftion was performed by a folvent. Here was a fair introduction to chemiftry: the action of folvents was never yet fatisfactorily explained by mechanic powers. A new era therefore commences ; and chemiltry now, in phyfiological inveftigations, holds that place which was formerly poffeffed by geometry and mechanics.

Nor is chemiltry undeferving of this rank. From a fmall beginning, and from modeftly profefling to obferve merely the different phenomena which are the ef. fects of heat and of mixture, it has rifen like aftronomy to the firlt eminence amoug the fciences. By its numerous refearches it has found widely diffufed over ma. ture a variety of fingularly active bodies, which are called falts. Of thefe falts it has noticed fome which
change a bhe vegetalle tinqure into erreen, and on . 1 - 1 which change that tincture into red: the firm⿻on of emble thefe it has called alkalis, and the lact $r$ are $/$ nown wains. by the name of acids. It hes wherved, hat whan acids, and alkalis are brought into comt.7? an f ein! c1. of them nearly on a Huid tate, they enerounter whin violence, effervefcence and heat, and firmafolt, whoh being ne ther acid nor alkoline, is coblled motial. It hats been remarked that all theie falts, whethereord.te or fixed, whether fluid or concrete, have eath permesnently miform charaters; and that, hough formactime. blended in a mixture, or made to evanifh in a folution, yet when they are feparated they relume their tite, their fmell, their colour, and their form, aml exhibit, :s before, the fame prower in diffolving earthe, metals, and ftones, and in making inflammable bodes to limure, to kindle and expl de with a lond noife. All, lionever, act not alike upon all bodies; thofe anids which diffolve iron remain quite hambefs upongold. Atad chemiltry here has been led to obferve that particulan falts thow a preference for particular bodics, that there is in them an appearance of ch ice, and that their character is never to be known but by Audying their diferent clective attractions.

Befides filts, chemiftry of late has alio difoovered a number of bodies that are ftill more wonderfut, Aill more agtive, and fome of them at leaft fill more widely diffufed over nature. Thefe are certain aeriform fluids which are called gafis: thefe gafes, like the mind itfelf are difcernible only by their effects; all are elattic, and all are combined with the principle of heat. Their kinds are various; fome are intlammable, fome arc faline and foluble in water, fome are nether the one nor the other, and fome diftinguihed by the name of airs, maintaining combution and refpiation: their importance is fuch that there is not a fingle procefs in chemif. try, nor perliaps one regular procefs in nature, "in which the phenomena of the difengagement or fixation of heat and the difengagement or tixation of elaftic fluids, are not obferved either feparately or together." Two of thefe fluids compofe water, two the nitric acid, two ammonia, and three of them are found in atmof. pheric air ; one of them is thought, with a good deal of reafon, to be the alkaligenous principle in bodies, and two of them to be the condituents of oil : the primciple of acidity is already known to be one of the two which compofe water. The fame fluid oxidates meta's, fupports flame during combultion, commonicates heat to the circulating blood, and maintains life in the act of repirat:on.

By that knowledge which it thus has acquired of falts and of gafes, by its more ingenious modes of analyfis, and by fome difcoveries whieh it has made con. cerning the nature of heat and of light, chenniftry is now able to account for many phenomena that before were inexplicable. In France particularly it has beea rece tly extending its refearches with it good deal of ardour towards the phenomena of buth the animal and vegetable kingdoms: it has there found its falt and its bales, its heat, and its light, attive and buly.

It is more than a century fince it obderved that plants The food were nourilhed by pure water and atmafitaric air ; of planto. that from thefe alome they derived thear extrats, their mucilage, their oil, their coal, their acids, their alkulis, and aroma. Dut fince the difcovery of different kinds ${ }_{4} \mathrm{P}_{2}$
of

Prumina of haflic fuids, it has farther remarked that they grow 5) colldar-
valiols

-     - rapidly in hydugenous gas ( $A$ ), and in air mixat with cartonie actid ; that athilled by tight their laves abforl, byburgenc Irom water, cabbonc from the acid of which they ane fo fond; and thus decompoling the one and the uther, difengage from both the onigenous principle or vitalar, and rethore t, the atmofphencembity and health.
feaving vegeablea, which, by analyfis in clofe velfels and in cod hot pipes, it has redtued twhedrogene, "xigene, azote, and charcoal, it hos made difcoveries nu lets important in the animal kingdum. It las formd that the fool of the mbler animats, which immediatels or romorely is prepared by vegetables, is gene:ally acked upon by a lulvent: it has proved by expetinent that the animal organs can fix azote; can deampofeame fheric air ; can form lime, iron, and arbunic acid, as well as regecables, produce a number of fatine inblances, which no art could deted in their iows. Nor is it here that fuch difcoveries are meant to terminate ; thefe feemingly crative powers of vesetationandol amimalization, with ohes phenomena in the firuture and connomy of living budes, chemitay imarymes that it will yet be able to explatin. We may fafuly venture, however, to prediet that fomething more than its prefent knowledge of the vanious eficets of heat and of misture will in this cale be found necelfary to enfure fuecels. The late difoovery of elaftic fluids and their mornlar propertics afifurd the frongett reafons to futpeat that we yet maty beignorant of many ayents which masure enploys in the functions of bodies. But whatever be the truth, we are almoth certain that there agents daticovercd by the chemilts are not done conccraed. Elearicity, marnetifn, and what have been called animal electricity and anmal magnetifm, muf not be cxcluded from acting fome part. The growth of plants, it is well known, is conlicerably affected by the electical atte of the atmofithere ; it is tenlibly prometed by a puper utic of the vegete-leotremeter, and ha been faid to indicate a differn e between the negative and politive elearicitics, whether the fe be kinds or totates of the fluid. Such too is , ur prefon: knowledge that electricity as yet feems the only caule to which we can afcibe the feming chemical affintics of the dew ; its conltant pradice in avoiding fome bedies its predilection for others, and particularly its attachment to the living ponts of plants and of leaves: nor is this cleaticity tholly unce me? ? ed with the animal kingdom; when we think of it finguar fondnefs for points, it occurs that once intentinn ot our hairs may probably have been to colleet and difufe it. It is painly excited in erots rubsing the hair of fome animals, and when we wear filk, it is freguentlyaccumulated upon the firflace of our own bodics.

The irnn forend in plants and in animals is certainly fomewhat of at triking ciremmince, and cannor be deniel to be one reafu why manetim thould not be wholly ovenlonad.

As for animal elcaricity, or what has been c.lled fo, it is now, we beteve, haterny it in wed on hold an
in all thofe nerves which are fulfervient to voluntary Preliminamotions; nor is it limited to thefe alone. In feveral ry oblervainltances where metats were applied to the nerves of tions the heart, which mature has dettined to fontancous motions, they were feen to awaken the dormant powers in the mutcular hbrcs of that vifus. We here fyealonly af the nerves; but the Torpelo, the Gymotus decticus, ar a siturus cleciricus, poffero a particular liructure of organs for collacting this fuid, for difcharging it at plature, and forging a thock. If thate who are accuttomed to the common kind of electrical expriments, may at firt be furprifed that this eleatri al fluid in the animal is not diecharged from the nerves by watur, or any other netallic condustor that is pure and unmixe 3 , another fact, which is fully as Mriking, though it has not been hitherto mentioned by any ode tver hnown to us, appears to merit equal attention: Cut away the leg of a frog, uncover a part of the crural nerve, place the limb now on a table on which an electifying machne is working, you will iee the mufles ftrongly convulied at every fipark which you draw from the conductor, but semaining motionlefs up an the di charge of the Leyden phial.
Animal electricity neturally fuggef, animal mague- And anitifm. This laft has been productuve of more wonders mal magin the human frame than all the preceeding agents to- netifm: gether. Under the management of Mefmer at Paris, and his pupil Deflon, it filled all who obferved its effeats with furprite and attonifhment. It feemed to unhinge the powers of the mind, and affeat the whole animal economy; it excited the molt extranrdinary emotions; it roufed and al ayed the different paffions; it changed avertion in:o love, and love into avertion; it creared pain, it healed wounds, and cured difates as if by enchmiment.

Thefe difeoveries were made by a quack, who knew not the caufe by which he produced fo fingular appearances. The celebrated Franklin, who firlt iuppofer that the electrical luid was the lightaing, was placed at the head of thofe gentlemen who declared that this fpecies of magnetifin was the fame power that had long been known und a the name of imagination.

This talt difcovery, if the blufhing pride of modern philophy could bur Itoop to improve an important hint, though origivally fuggeftedian by empiric, might greatly enlarge our hnowiedge of mind, and expan tome things in the animai economy which apiear yet to require a folution. At any rate, it duficiently proves that the influence of mind is very extentive in the ligher parts of animal creation. Many facts would argue that it increafes as we rile in the fale: but the fole intention here was to fhow, that clemical asents are meither almighty nor every where prefent; that in the internal organical economy of living bodies they at but a patt; and that, like the other agents in alture, they are obliged to confine their of crations within thoe limits which the great Author of being has prefribed.
The aid which anatomy afforls to phyfology is The uferes now to be comtidered. Phytivlogy in genicial ind the anstonsy ins ttudy yingfiology:

 couife on moden chemiltry.

## P H Y S I O L O Gi Y.

Prelimina- Rudy of anatomy are foclofely conneated, that, as Inalry obferva- ler imagined, they can hadidy be feparated even in tions. idea. In his orimion, the man who thould attenpteto hecome : phyli l git withme amomy, wewh att ats wifely as the mathematic an whe, without feriag the wheels or the pinions, or without knowing the fire, the p.portions, or the materid of any machine, would yet pretium: from mere colvelation to detemine its powers, its properties, and wis. In this companion, the importance of anutony, we are fatly pathaded, is mot repreiented in a light wheng ano does that madium throunh which it hats been viewed appear to have magn'fed beyond nature.
Anatomy a Whather ant or fience, anatomy is one of thofe diatuyuifh- cminent accomplithments withont which no enc is able ed branch of human knowledge.

25
The :liberality of fome of its profeffors.
will not certainly dense thet others hatre as weil as lee a Prehanato juft right to think for themfelve.

Were fuch fentianents whea me univerfat, is is dif. lions ficult to 1.aj what would be die conferpunce. In b:itain, the law and the duach bquir: from theis members a formal certificate, dar, lefides the probifomal they !ate alforatended fome li eray chatie, at the univerfity. 'lon their medicat chaffes beys are abl miteal form the fhop and form the focol, amet maty afterwards pats the two colleges of tivageons and ! hy
 leaft by paying the lated fees. On thefe account, being anxinus alleady for the fate of a profetion whelr they refpect, and conidering the degen macy to which it is expeded, not they hope the deren-macy into which it is finking, they thoull be fory to fie it deprived of that refject mility which it may debive from the countename ol mon profefing gencral her ture and Eience.
it is very tatie, that gentemen and piefts may not be anatomilts ; and nut a low anatomical difutes mighte foem to inlinuate, that perl ns may be very cminent anuwmilts without being either gentlemen or priefls. Still, however, there is nothing incompatible in thole charaders; and, were we to judge from their writinge, it was certainly a thing of which Bacon, Newtor, and Locke, never dreamed, that the fudy of the pricit, of the mere circumfance of beng: qentliman, wa to blant their acutenefs for jhatical refarch, or in after times to affect their reputaion ats men of genims.
"When men have begun to reafon corretty (fays Dr Hunter), and to excrife their wwn judgment upor their obfervations, there muld be an end to delufions. Many doctrives of old phyticians and of oll women wil mett whith proper contempt; the tyranny of empty pomp and mytery of plyde wid be diven ont of the land, and forced to feek iheltor among lefs cultivated focieties of men."

If the learned profulions with to be refected, let them redpect each other: for our part we efleem them all: and whatever , flitance cither they or others may afford to phyfioiogy, they may be allural that they will not find us anywie dipofed to duratatrom its merit. Livent of prejudice, we value as highly the difcovery of Priellley, which explains refpiration, as if it had come from Albinus or Haller ; and with a much readinels acknowledge obligations to the celcbrated painter Lennardo dia Vinci, as if he had been a doetor of phyfic. Sec Anatomi, p. 667.

But while we are thus impartial to others, we wonld not be unjult to pioteflional anatomilts. Their learning, their patience, and ardour, have been geat ; amb cantour obliges us t. alfert their chim to the molt nu. merous and important dicoveries that have jet been made in fhatiological feience. The pains which they have taken, the prejudices which they have fimmonnted, and thofe leelings which they have facrificed in deferibing the pats of the dead body, place their labours beyond all praie.

But their difooverics have not been confined to a Their tamerc knowledge and defoription of parts. In the hiil burs and fabic, juft as in at me picece or a broken marery vith- difoveriss. out motion, the whole prefints a vary conifued and even an uninterelting appearance. In this cale, fhould the man of ratlection happen to ath, where are the or. gans of the diferent funstions? ail wou'd be filunce,
protimana and nothing would be found to make a epply to fuch ry orferva- an inquiry. The arterial fyllem is relused and empty; tions.
tional and comprehenfive phyfology would require. PreliminaAs if chiefly guided by the rant of the poet, that ry obferva. "the nobleft thudy of mankind is man," he has cuttivated his art principally with an eye to medicine and furgery; and while he has diffected the human body with a tedious minutenefs, he has feldom looked into thofe of brutes but when he has withed to illuftrate a theory or eft iblith an hypothefis.

As fo me apolo!y for tuch a conduct, there is indeed Obraclesin but little immediate or pecunary advantage to be the way of derived from comparative anatomy; and thofe who a more lihave heard of the fox and the grapes will readily per heral fudy ceive, that few will be dipofed to commend a fcience ny. which refiefts not much credit on their l.nowledge, and which they are 'ed from fentiments of pride to treat as either contemptible or ufelefs. The decilive tune and affected air of fuperior difcernment being not unumally a very tender part of the charater, they often form that mark of dathation which is fell m reifgned but with the utmolt degree of reluftance. It is, however, allowed, that any oppoftion from thefe caufes ought not to frighten an afpiring genius. His nobler mind fhould lock beyond pecuniary profpeats; and he ought to have fortitude enough to defifie the fuecrs and malevolence of pompous ignorance. The other difficultic, which he has to encounter in his own ellimation may not be fo fmall.

In feeking to enlarge the field of inquiry, he will The want fonn experience that he wants a language, or at leaft of a noa nomenclature firted to exprefs the different objects mencla which mult neceffatily occur in his refearches. He will find too that he wants thofe proper claflifications of the animal kingd m, which are equally neceflary both to abridge and direct his labours.

The firf nomenclature of the anatomilt was formed upon the diffection of brutes; and molt of its terms, as the rete mirabile, are now ufelefs, or tend to miflead thofe who employ them in their difertions of the human body. The few of its parts which fill are retained, as the different names and divifions of the gut, are much more applicable to the ufual appearances in certain quadrupeds, than to any thing which we meet with in man.

This firf nomenclature declined with the fudes which gave it birth, and with the decline of that firperflition which permitted no other ftudies of the kind. Since the days of Vefalius the human body has been chiefly diffected; and the nomenclature which has thence arifien, and has fince been affuming the form of a language, if adapted at all, is peculiarly adapted to that fubject. Were we now therefore difpofed to examine the internal econnmy of animals ing neral, we flould fee at once that the prefent nomenclature is as ill fuited to comparative anatomy as the former nomenclature was to the diffection of the hmman bods. The feveral facts which contirm this affertion are but too numerous. To give one or two: In a late work, The Pbyfology of Fi/hes, the celebrated author is obliged to inform his rader in a note, that when he makes ufe of the fillowing terms, fuperior, inferint, anteriot, and polterior, the filh is fuppofed to be ftanding ereet, in the attitude of man: and in has ingenious Contemplation on Nature, Bonnet, befides the abiurd practice of calling nerve by the name of marrow, has teen pleafed to obferve that in certain infects the final mar-

30
Origin of the anatonical nomencla. ture. comit of anatornit has done all that can be reatonably expec lea too confined.
tedfrom him. If we drew, however, fuh a conclu fion, we might ertainly be charged with precipitation. His viev:s have hitherto been too confined, nor hare they been dirested with ail that hill which a ra-

## $\begin{array}{lllllllll}\mathrm{P} & \mathrm{H} & \mathrm{Y} & \mathrm{S} & \mathrm{I} & \mathrm{O} & \mathrm{L} & \mathrm{O} & \mathrm{G} \\ \mathrm{Y} .\end{array}$

Irclimina- row is not in the fpine, but in the oppofite fide of the ry obferva- body, ruming longitudinally along the breaft.
tions. Applying occafionally this nomenclature to the fmall
number of bideds and quadrupeds which we have dif. Defects of fected, it was much ftrained with refpect to their fkethe prefent letons. Even forced analngy could not briag it to ex. nomenclature.
prefs many diftributions of the nerves and blood vellels;
and when it was employed in naming the mulcles, in moft cafes it turned out to be ufelefs or alsfurd.

We were firl led to obferve its detects on hearing of the namelers bones of the pelvis, called the osilium, the os ifchium, and the os pubis, united behind by an os facrum, which is tipped with a coccyx or bone of a cuckow: we thought it likewne funewhat remarkable to find a goat, a boat, and a conch thell, among the external parts of the ear; and within the tympanum a bammer and its thaft, a ftithy, a ftorup, and a periwinkle. But thefe def.ets were moft ferioufly felt in raifing the different mufcles of a dog, and comparing them feverally with Albinus's tables. Thefe tables and mufcles, to our great furprife, did not reflect that montual light upon one an ther which we expected. To obtain here more accurate idea; we got the comparative myography of Douglas. At one glanee the etymological table of this work demonitrated the confufion and the imperfection of the nomenclature. In his, as in other books of myography, the muleles are explained by defribing their crigins, infertions; and ufes: but the table thows, that their names are never, excepting only in a few cafes, derived from any of the fe three circumftances, which in every defe: iption are uniformly noticed in all mufeles. Their names on the contrary are frequently taken from their particular form and ap. pearance in the louman body, or from thofe circunnitances which are conftantly varying in every animal; jult as if mufeles of the fame origin, infertion, and ufe, thoud in all animais have a fimilar colour, a fimilar mode of infertion and origin, a fimilar compolition and variety of parts, a limilar courle and direction of fibres, a fimilar figure and fhape, a fimilar palfage through certain places, a limilar proportion with relpect to one another, or hould be formed of a limilar fubftance.

If we pals to the membranes, as exprefled in this nomenclature, we flall not difiover that their names are more philofophical. A perioteum covers the bones, a pericranium the fkul? the cavity of the thorax is lined with a pleura, that of the abdomen with a peritoneum; and what is furely fomewhat remarkable, bones which are hollow hate a perioteum on their infude: the membrames in the ikull are by way of diftinetion denon.inated mothers; the one which lies next to the cramiam is the chura mater or hard-hearted mother, while that which inmediately enwraps the brain is the mater pia or the alfectionate mother.

Of all the terms, however, that occur, the cavity of the tkull contains the moft extraordinary collection: we there meet with a Turkifh faddle and with the feet
of a fea horfe, with a riug, with a ly:e, with a fochle, Prohimit... with a bridge, with a writing pen, and a wine prets, ry whorsA few of thefe names belong to the fibtance of the toms. brain itfelf: where one part is catled foom its hardnefs the calous body, another from fione fanciet amblogy the medullary fubtance, and a third from being on the outfide is named the corticle, and from its colrur. the cineritious. T'bete are not all: there are belides foothalks of the cerebrum and cerebullam; the thighs and arms and fore and hind legs of a grand divifion, the medulla oblongata; there is alfo a valut and two or chree pillars, one pair of friated bodies, two beds, and a couple of homs; fome cavilies which, from a fuppoled refemblance to Itomachs are called ventricles choroid coats; two bodies, named from the olive, two from a pyramid, and one from a vine, which is chiefly remarkable for having once been thought the rehdence of the foul. At fome difance in the cerebellam we ate however pleafed to meet with a mame that is fomewhat elegant, the tre of life. In this there is a degree ct refinement, which muft ftike one as it comes unexpectedly. The following names are in the loweft fyle of obfenity: they are wombike and mamillary procelles, they are nates, telles, an anus, and a vulva; which, in order to fave the blufhes of our readers, we fhall lave in the language in which they were conceived. A fingular part is placed immediately under a funnel, and is named from its ufe the pituitary gland; it was meant originally to tecrete a phlegrm, but it holds that oflice now as a finceure (b).

Ridiculous and whimfical as many of theere appellations are, they generally have fome allufion to their fubject, and are by no mears the moft exceptionable in this nomenclature. The names of difooverers which have been impofed upon various parts, contain no defeription at all; and the only purpofe which they can ferve is not in promote the intere't of feience, but to immortalize the anatomits. As many of thofe have not been more than intentble to fame, they or their friends have taken the freedom to introduce parts to our notice, not by telling us what is their nature, but by demonftrating who was the fi: it that obferved them. Upon reading therefore the catalogue of names that oceur in anatomy, one would imagine that many of thefe ingenious diffectors had lippofed themfelves mot the difcovemers but the inventors of leveral parts in the animal economy. In our vaicular fyftem is the ring of Willis, the ven of Galen, and the large wine prets of Herophilus. We have in our brain the bridge of Varolius; and in our nerves we polfets the property of various dife verers. The holes of Vidins, and the caverns of Highmore, are in our bones; fome Imall mufles in the fole of our froot is the Hethy mats of Jacobus Sylvius; a part of our eye is the membranc of Ruyfh; and in thofe cafes where they are to b: found, Cuuper lays claim to particular glands; two eanals from our mouth to our ears are the tubes of Eultachius:
(в) That our readers maty judge whether or not thefe names be fairly tranflated, we fubjoin the nrigitals here in a note. In the ear, tragus, fatpha, conchb, mallens, incus, fapes, cocblea: in the carity of the isull,


 opticortm, comua nervoram optiorun, sorpaia olizaria, corpora tyramidaia, slandula fincalis, arbor vila, thero cula manillaria, appendices vermiformes.

## 672

P H Y is I
Prelimina chius; the dufe of our panereas is the right of Vir
 tioths.

- Murfos
diatorii.
(1)
the reter mot
sint to per-


## reive thefo

d. feats. a whe of our liver beloners to Spiections; :and the female wouk certionly fane at hoin, wh, that amerge Whe ditinguiniog marks of lor dex are the tabes of Falmpius, a tench's mouth, andieveral veriges of the devil's tecth

The man who will readly abterve the efferts of this nomenclate is not the wholias learned in already, and who no lunerer is atcquimy his iteas through its imperfotand onlued needium; nor is it le whof thodius are contined to the haman boiy, tice particular fubcat on whed it was furmed: Ho whe winf dibly f. it its inconennence is the yoms anatomit, whemat rave histnowadge thomen its chamal, commit its vocables to his memury, and we: them atterwards in pealling lis idas. Axthor who mot for perecive its filinge, is he who ongersin compartive amatomy, and who is anvinus to catend has riews beyond thit which the forling indutence ofemesied bom' , th has caled the mitoro in. A therd will be he who has remarked the manerons freo ermen which dituent auh ro have though themilucs wommed to fibatiWhe in place of the all twon: for hemerpare! attemptsat amendmentare ath an in wot hat eitima-
 renerd: And, latly, that mancumot he tate low in
 hins, locke, Condluc, and hicit is a pertion of extenfive and profond reflection, who is well requainted with the intimate connetion hetxeen accurate expreflions and accurate deas; who knows how nuech the improvements of langrage are abletw facili ate the progrefs of fience; or who has expericnce the wondrous ehets that have atrondy refalted from the example and labours of Limane, and particuhaty from the new nomenclature in chemintr, which ean han diy $b=$ too much valued and admired.

Hints refpectiog a ne no ro. menclature

Ona intention hore is not to fuggef a particulat plantirany vew anatonical nomenchature : the Rate of on lnowledge may in this refpect be fet too imperfect, and penhas it miy be necelfary to fe more of the animal econony, belure we thould venture on fuch an undetiking. We may however, in genemal, obferve, that this nomenclature, lise the linguages of natinas, cmght not to beformed with any view to an iadiviual, apecies, or genus; and ather that be care. lefly certended by fancilul amangies to new objecte, and fiom thele arain be extendel to othars ; thus
 end, utal the criginad figerebelof, and revived and lont aguty, time, wiblinut number. It ousht to conrain as many as polible ui thate tems whici, andertond in their primury fenfe, might ayly to the whale animal linglom an! leving bodice, vithout mey metaphorial expretions, it, in decribing the bites and culours, tuchempetionscanbe ay ised. Intatef the words anterive, pollemint, incerio, and foture, which are

 able mpont, exprefing the sergion of the laud and
 biglat and lof, wuld be fonmi $i$ anatomy to anower nealy the fome propole thatha deyrecs of lonatude and hatude, or the points of the compat, do in geo-
oraphy. Every part would then be confuered asly. inge with in on is primener to fix difluent regionc, the right, the If far lecul, he back, and hear 'wo appolites. 11 marepaticul a detriptions sere wanted, the detintive terms noinht then be tanen from the more imacdacly sumenadinef pares thas giving an accomm of the cthmod brime, i, 'Azy batown the de. finitive words from the re, ions of the wanm, the fincisital, bafla, [acial; and occipital; or from the segion in imm dinte contat, the cerobal, palatine, natal, arad fphenoridal.

It an wiectattamatic, this momendarure ton fion! t be derived from come origin, and arot the the orerant fo a wide imocherent Eabyouth gitpe tih of at nomber of mistures. It wath in am at conveying its ideat with damers and precibion, and yct filly, coirculely, and pompale. lu point of limpecity it ought tu foldy the ente of the memory in :ecuring, retain. ince, whe in rectllectig. To prevent a nectef, multipliciy if cem, it cugist to awit puerife minu. tise which fupe ron cral but do render defrption tedimus and contuia!; i ought to avoid ha h trivial dinifons, ats thofe the gutinto durdetum, j jumm, itcum; ir thate of the artas irto !abelvian, taillary, brat hial; and, lakly, it ounlat to be formed on a plan comaining cotain rules of couftruction for gino names not unly to pats already difovered, but to thofe parts which are flill unknown, or wich difinguifh individual and fecics.

In impofing ames, it might perhaps be of fome advantage to examine not only together, but feparateby, the great conftitnont parts of the fyltem: as the bones, the ligaments, the cattilages, the muffles, the membranes, and the glands; the nervous, the fanguiferous, and abforbentiydems; and all thefe with their properties and uies perfpicuoufly arranged. How far a re ularity in compofition, and an uniform variety of terminutions, might be of ule in the memenclature, can belt be conjotured from their great mporance in the new Thilofohical language of chomitry.

It has bien obforved, that fuch a nomenclature, to encourare ant anfit the comparative anat mitt, is fall wantur ; and it alfo was remarked, that ve yet are un equi inted with proper clafincutions of arimals, pecalimly fitted to direct and abridee the anatomit's labour, and to datisfy the imquirics of the phytiolozit.

Our prefent phafinlogicalarangements are, like our The pre- ${ }^{34}$ momenclatire, frincipily fited to the human body. fent phyfiTo tale on: intuace from tie ce.ebrated Holler, he ological arbewies lis Cations xith the fmple fibre, and the cel- rangements bul:r texare, witheh he is anvius to compofe as foo con many of che folus as sie can. Ite then proceeds to monc of the ouns, wations wh great erudition and care thoir difurent nico ma forucure in man. 'Theie ongans, bowere", whirt he defirites, and thofe analagots with ande to ther Brucure, are confined to a part of the anima oreation. As different clafles Two kinds of the animal hinaton have with fimitar funtim, $\because$ - of arrangericesto of orgios, and as one faxtion is confequently porfomedin dument way, it is evident that organs

 os dent becanse whend then according have a new armageneni for cever new fpecies of or to their gans. Of dis trma fialler and others have not been organs. ignurant. 'ther have alfo divided their Cabject into funtions;

## I I I Y S I

Irelimina- fundions; but nill they are fundions in the manner ry obferva-performed by the human body. This body has en-
tions. $\underbrace{\text { tions. }}$ grofle
duncti functions explaincd with fcarcely any allufion to their organs; as thefe are fippofed to be always the fane, and already known from the ufual diffections. the human refers chiefly to the human body: body. His condurt here was fecmingly the eflect of general cuftom : it did not arife from any contempt of comparative anatoms. There have been few who efteemed it fo highly, who have fudied it more, or
applied it fo fkilfilly. He cleclares that there are many parts of our bodies whofe functions can never be fully explained, unlefs we examine their ftrueture in qualdrupeds, in birds, in fifhes, and even in infets; though he therefore had diffected of human fubjects to the numler of 350 , yet the number which he dilfected of brutes, and what is more, diffected alive, was much greater. Numerons, however, as were his diffections, they were too confined for genieral phyfolugy. That requires a range more extentive; and, to thorten the labour diferent claflifications of animals from any of thofe to be ufually met with. This affertion hardly

Zoological There is nothing more certain, than that werc the and phyfio- anatomif to diffeet mimals as they occur in the fytem logical ar- of Linnzus, or any other naturalift, his toil would be zangemert. immenfe, and the knowledge which he thence would acquire of functions would farcely be found to bear to it even the fmallef proportion. Dy this obfervation we mean not to object to thofe ingenious chatififcations which Lintarns and others have employed to facilitate the fudy of zoology. All their clatfifications may be ufful; and many difplay that extent and elearnefs of comprehenfion, that diftinguifling acutenefs, and that laudable ardour for the interelt of fcience which ought to ender their authors immortal, and intitle them to the gratitude of future ages. Yet thefe fyttems are formed with a view different from that which principally ought to direat the phytiologit. They were meant to contain a full enumeration of the objests of zoology fo far as known; to cxhibit them arranged in different claffes and fubordinate divilions, according to fuch obvious and dilinct marks as might nrike at a glance, or appear on a curfory examination. To him who is entering on the ftudy of zoology, they Thow at once the extent of his fubject; they elevate his mind by the grandeur of the profpert; and when better employed than in plealing the fancy or in rouling the rapturous feelings of a poct, they draw his attention to thofe fignificant and marked figns in which the languare of nature is writem. They allift his judgment in the art of arrangement, and give to his memory a power of recollestion which it had
not before. To the natural hifutan thay pe:form a Pretimina fervice cqually important, if mot ellimitial, whis under - ry oblerat taking: to him they fupply the phace of clomandery; tome, and infruct his readers by the chatin of comation which they give to his thoughts, and by that poifincuity which they invariably befow on his lamparge. Differnec

Thcfe arrangements, however, with all their alvan- fowson tages, are not the arrangements which the phythagid than. would wifh the anatomitl to obferve in lis diflestions. They are conainly weful in fudying the mamerc, dif. politions, and haisits of different animals, and all that part of the outward economy which indicates fomething of their widom and velign. But they litto illuftrate that internal Rructure on which this outward economy is founded, or tend to explain the more focret functions which, not dependiag on the will of the creature, only difplay the pows and onznifience of him who made it. This conterponce is cafily conceived, from confidering the difference between zooley and what has been here detined phytiology. Zonlogy is chietty led to examine the animal kinddom as it nifully prefents iffelf to the eye, including a great variaty of objeas; phytiology why that fingle part of the ammal coonomy what is ehiefly made known by anaromy and chemilly: Zoology lats been wont io divide is kingdom into fo many claffes or orders of animale; plytiology would naturally divide its economy into to many fonctions. Zoology has fubdivided its clatfes by certain obvions and exterior marks, as the teeth and the claws: phyfology would naturally fubdivide its functions by the many varieties of thote ngans which arc deflinad to perform them, as the different kinds of lungs and of tomachs. Zoolegy but curfority menvions the funations as forming a part of the hiftery of animals; phytiology takes notice of animals only when they are of whe to illufrate its functions. From this comparifon it will readily appear, that things which are primary in a zoological will often be fucondary in a phyfiological fecies of arrangement; and that things which are primary in a phyfiological will of ten be rin more than fecondary object in a zooingical. This is very confpicuonlly the cafe in one of the grand divifions of Linneus into manmalia, where the important fecretory organs of the nilky fluid are noticed only, like the colour of hair or the length of a tail, as a good out ward mark of diftinction; and likewife in the excellent table of D'Anbenton, where the funfion of digeftion is not even alluded to at all ; although he had complained that there was more of art than of nature in the common arrangements, that chafification by outward marks had comounded thinç of a difierent ftracture, and that the leffer divifions thouk be mate only by manks relating to the functions.

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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
| With a Head. |  |  |  |  |  |  | The moof part without a Head. |
| Nofrils. |  |  |  |  |  | Without Noftrils. |  |
| Ears. |  |  |  |  |  | Without Ears. |  |
| Two ventricles in the Heart. |  |  | Onc Ventricle in the Heart. |  |  | The Heart variouly formed or unknown. |  |
| Warm Blood. |  |  | Blood nearly cold. |  |  | A whitifh Fluid infead of Blood. |  |
| Infpiration and Exfpiration of the Air at fhort |  |  | Infpiration and Expiration of the Air at long Intervals. |  | Admiflion of Air by Gills. | Admifion of the Air by Spiracula. | No apparent Entrance to admit air. |
| Viviparous. |  |  | Oviparous. |  |  |  |  |
| With Tcats. |  |  | Without Teats. |  |  |  |  |
| $\begin{gathered} \mathrm{I} / \mathrm{t} \text { Order. } \\ \text { QUADRUPEDS. } \end{gathered}$ | $\begin{gathered} 2 d \text { Order. } \\ \text { Cbtaceos. } \\ \text { Mals. } \end{gathered}$ | 3d Ordr. <br> Dirds. | 4th Order. <br> Oviparous Quadruplds. | Sterpents. | $\begin{aligned} & \text { 6ib Order. } \\ & \text { Fishes. } \end{aligned}$ | $7^{\text {th }}$ Order. Insects. | sth order. <br> Worms. |
| $\begin{aligned} & \text { Four Fect and } \\ & \text { hairy Skin. } \end{aligned}$ | Fins and $\mathrm{n} \cap \mathrm{Hair}$. | Feathers. | Four Fcet and no hair. | Scales with Feetrifins. | Scales with Fins. | Antemax. | Neither Feet nor Scalcs. |

preliminar It is plain frem this tahle, and irona what we have ryobfrva mentioned c.ncemin. Haller, hat it wonla he ingutions. flice to anatomalls and maturalittro to fay they have neverplid any attemion thep yhatregical mades of arrang mats. It ean ot ly be faid that tey hase not pad to doem all that atcutwon wheh they deferve; and that :o ge ceal phyti lagicat fytem of armyc. masar, exceptang D'Azyos, lat, firin as we hnow, becn yet attempited.

I low finh an at ragement ought to be made is caffly defarib d, thonsh beg no mems very calily executal. It needs not a pre of that furations flmale fam its primary divilions; that its fubdivifions thoul I be the varieties of thefe functions; that the whole the ald be both dillmgnalhed and explaized by the himd and vat ricties of thofe organs, by which they atc pal roned; that the defcriptions of thefe organs might arty be collected from the fevera! work of natural hithoria's and comparative athtomiths, as from the deffections of the Frenchacadeny, fronn mumeroustragments of the Curicux de la Nasur, from the collectons of blatius and Valentiri, frem (1) writings of Haller, from the works of the celubrated Hunters and Montos, from the peblications of Hewfon and Ciuikfank, and theie who have lately been making diforeries in the fytem






 deste; amd, ldly, the cmions refeates of Whll',

 1a, Spalanzan, and Dicuemare, conceming Wioms, Zon on:tes, and lodyps. Where any errors are to be correled, on where any ieficinctis are wh bupplied, it is needleis fis us ordfotve that recomerie mat be had to new cxaminatoos ath to new difledions, where it may be of rome afe tuattend to he foods of animals, to their places of abode, and their modes of lile, as circumftrances leading to fome internal varieties of trugture. To the lift ot authors we might have added Campfer a Fithes; and we thould not forget the excellont writhes of D'Azyr himfelf, whofe table of phytiolugical arrangement is a wark of me it that bee fpuaks reflection, ingenuity, and 1 bbour, and which follows here, with only a fmall variation in form.

## A TAble of the Functions or Properties of Living Bodifs.

D'Azyr's

## arrange.

nient.

1. Digestion.
2. Respiration.
3. Generation.
4. Nutrition.
5. Secretion.
6. Irritability.
7. Circulation.
8. Osiffication.
9. Sensibility.

Every body in which one or more of thefe functions are obferved is to be confidered as poffeffing organizatic: and life.

| $\underset{\text { Digestion. }}{\text { I }}$ |  | $\left\{\begin{array}{l}  \\ 0 \\ 0 \\ \text { 号 } \\ . \end{array}\right.$ | $\begin{aligned} & \text { One or more flomaehs, eafily diftinguifhable } \\ & \text { from the cefophagus ind inteltinal canal, } \end{aligned}$ | (Man. <br> Quadrupeds. <br> \{Cetaceous animals. <br> Birds. |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
|  |  |  | A fomach diftinguifhable only by certain expanfions from the cofophagus and inteltinal canal, | $\left\{\begin{array}{l} \text { Cviparous quadrupeds. } \\ \text { Serpents. } \\ \text { Cartilaginons fifhes. } \\ \text { Finhes properly fo called. } \end{array}\right.$ |
|  |  |  | Analimentary canal, not diftinguifhable into cfophargus, Itomach, and intelitines, <br> Neither flomach nor inteftines, | $\left\{\begin{array}{l} \text { Infects. } \\ \text { Worms. } \\ \text { Zoophytes. } \\ \text { Plants. } \end{array}\right.$ |
| $\stackrel{2}{\text { Nutrition. }}$ |  |  | By veffels beginning from internal cavitics, | $\left\{\begin{array}{l} \text { Man. } \\ \text { Quadrupeds. } \\ \text { Cetaceous animals. } \\ \text { Birds. } \\ \text { Oviparous quadrupeds. } \\ \text { Serpents. } \\ \text { Cartilagnous fifhes. } \\ \text { Fithes properly fo called. } \\ \text { Infects. } \\ \text { Cruftaceous animals. } \\ \text { Worms. } \\ \text { Plants. } \end{array}\right.$ |
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4 Q_{2}^{2} \quad 3 . \mathrm{Cin} .
$$

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Freliminary olferva. tions.


Difference The above table, which has its divifions marked by between the functions, and their kinds and varieties by the
nineral inineral,
vegetable, kinds and varieties of thofe organs by which they andanimal are performed, differs confiderably from a zoological. Borrowing its feveral marks of diftinction from internal characters, it more clearly demonflates the difference between the mineral, vegetable, and animal, than any fyitem that attempts to arrange by outward appear. ances.

No minerals, whatever be their forms or the regularity and beauty of their figures were ever faid to poffefs any thing like organs of nutrition; and however frequently fome may recover their loft flapes, they are never fuppofed either to produce, or affit in producing, their own kind by generative powers. And no plants, however much may be faid of animals that want a nervous fytem and a heart, and arc
fixed, without the power of locomotion, to one place: we fay no plants, though fome may reprefent a few of the fimpler effects of ferfation, and others may be free to foat through the ocean, were ever faid to diforer any figns of voracity, to pollefs any thing refembing a fomach, to diftend their body by fratlowing thit food, to apply their food to the mouths of abforbent; opening internally; and whon the nutritions juices were extracted, to cject it in camab). It has been faid that zoophytes prefent fimilar penomenat. But what are zoophytes? One half of their name would imply that they are animals, and another half would infinuate that they are plants. D'Aubenton reafons with clearnefs on this fubject. True, fays he, the greatef part of them are branched like plants, and like plants are compofed of concentric circles. Some lave a fuft exterior fubftance which is called, bark, and a hard interior which

IR, fuir:lt (")

## Diffrene

 betwcen living hodeesantmathines.

 bouts; and alon o pate falk From the whan, wis fut-



If ramideations contliete 1 phon, then mathy afo
 on windowa wall he piant, the hlv a tue of Dima a phant: one veins will he plant, cur ateries plants; and u: vory fect which mamify imat tocs, amd our hame int fingers, will have foma ditle to be called yane The wuth is, tamanation is mot miveral in
 is no more pechliar to phans that dwinomang is to
 fitue a phont, fane b nes of aminals will then be 1 lant, and siome minerals mut aho be phonts. The wood and the buk are omy two motaph nical capref fons, which wioh equal promety minht have been wed of the bons ard perw lenm. But onee fuppre the gnophatea plant, it was matural to cand on the anal gy and certanly necefioy to have it provide! with wood and hark; though at mat be allowed that a comenus fubilance i, mot wh at we commonily mean 1,: bask, nor an cuidently hard caleareous fulatance what wemen by wo . The imall veficles, except in :appasane bave no fimblarity to buds or frats: they are the refidences of fmall polype, to whom the whole lltuine has been owing, by whom the whole either is now or has been mabited, and to whom it anfwers the fame purpote as the flell does to tellaceous anim is.
Afer thus endeavouring to print ont the boundaries he ween the mincral, the plant, and the ammal (A), bafore we begin to treat of the functions, we maft alio tave notice of another difinction ; the want of which has occulfoned much umecelfary tronble, and has given rife t, not a few bidiculous difputes. This is the difinfion between 1 ving bodies and fome ingenious contrivances of art, which are called machines. It has not becnafferted that any machine can cither grow or propagate its kind; that it can allimilate the particles of matter that come in contart; that it is able to repair the injuies which it may fuffer; that it can accommodate itfelf to circumftances, cin create heat when the coll is keen, ofold when the heat becoms ton vislent: get it has been dippofed, from eftablifhed prejudices, and from the finccetive cvolution of parts in plants and in animats, that there is an analogy between a machine ancl a living body. The living body las been called a machine; and notwithtanding the acknowledged truth of that obervation fo ofton repeated fince the days of Hippocrates, That the whole is a circle, that nothing is firt and nothing laft in the
animail conomy, we are fall talking as if hisiper Petiminan


 are thll fechand ir whod $i$, prior and what is pontior, for whet is derived and what is as aral in praint of Amatanc, as if we were ca:mming al work of art ; we facth gavely of the ribera, of the thoma deriving a cart fin ile manlaturus pleura, we abdominal vif. cora fom the fenitomum, and the lranch s of nerves deriving apar from the dura and piomater if the head; we atwe wi h people vaho maintain that fafis: are newones expanfons, and the wuicles themfobees but nownus paduetions: and athrugh we be h..rdly aule to conceiac bu the bran coulu be now. The vital bithed without Incd drawn fiom the heart, or the organs heat move with ut the affitance faervo form the temingly brain, we are tith dry atis gab ut whin wa pror and coval in which was polterior in pint of exitence; a difpute ponence, then will probably terminate as foon as that of the ancitnt, whether the firt cgeso ware from brats, or the firt binds werc hatched out of egos.

Thefe dath and inculabic my fterics of nature we Functions prefume rot to explain: they point ut almult the form a circreative hand, and bing usalmof into the immediste dl. prefence of that Lieing hy whom we live, move, and exit ; aad befure ulom the truly teeling and elcrated mind is lefs dupo ed to examine than adore. We are only to olferve, that from this coeval formation of parts which the microfocpic part of anatomy has often difi guithed trom their evolutions, and from this 1.nutual dependance of or ans one on another, we are left at frecdom to beginat any part of the circle, and treat of the general properties and functions of living bodies.

We now venture on a rude fhetch of the order and manner in which thefe properties may be explained, and in which the facts in general phyfology may be afterwards arranged. Another opportunity may produce fomething more full and correst. In the prefent fketch, nany imperfections will no doubt be found; we already are able to forefee many from our own inablity to treat the fubject according to its merit. And perhaps the reader, who is polfelled of temper and candour, will impute fome to the newnefs of the plan, and the profent infant flate of the fcience.

Withont blaming the arrangement of $\mathrm{D}^{\prime} \mathrm{Azyr}$, whi fe gen'us and labours we thall always refpect, we have been ituluced to adopt the following, from thofe reaions with which the reader is now to be acquainted.

Attending minutely to a living body, which already has ifcaped from the feed, the egg, or membrares of the parent, whith is wholly difengaged from the placenta,
(a) It is curous to obrerve how carelefs we are in annexing precife idens to cur woids. Bonnet fuppofes that in fome world more perfect than ours, the incks may be organied, plats may feel, hutes may reafon, and man may be angels. In this palferge the form wis ahl that feems to have eatered into his idea of the man and the brute, and to new was his motion of a perfeet world, that a who belicsed in the metempfychofis, would nuturally imaginc that he here had becn funcying a ftate for the dammed, where ancry heaven was to fetter the angel ia the form of a man, a man in that of a brute, a brute in that of a vegetable, and a vegetable in that of an urcombock. How mach to be pitied would the creatures be that reafoned and felt, and were at the fane time more incapable of moring them an ofller or a limpet!

## P II Y S I O L O G Y.

Prclimina- placenta, and depends for the future on the operations ry offerva- of its own organs (B), we may wforve, that in or-
tions. tions.
46
The arrangenent of functions in this artick.
der to live, it muft be allowed the free afe of air, as applied by the organs of - Regirarion.
That, in order to erow, it muft have likewio a fupply of food, which is a fubltamee fimmens adapted to its conftitution ; and which, on being received into the fyltem, is

Prepared by-Direfion:
Taken up by-dilfonion,
Dittributed by-Ci wh,
Adimilated by-Nutrilon,
And the whole camed on by mears of-Secrition.
We next may offerve. 'lat in order to enjoy the
free exercife of thefe fuactions, it mut b: fecured from
the more comm and extemaliajurie of its li nation ;
and that the is clone by centain intsuments originally
produced, and when it i neceffary, fer wads remew-
ed by that function ; whi h, till we rec ive : 1 w m-
menclature, we fhall venthre to call by what muy be
rather an uncouth wo d-lin atma ion,
We again may perceive, that thefe functions are all
dependart on a gencral principle-Irritability:
By which the fyltem is rendered by timulants fufceptible of-Moticn;

Accommodates itfelf, to different circumftances by means of-Habit ;

Alters its thape by fuccellive-Transformation;
Prodnces the fpecies by-G:meruion;
And when the buintis of life is cinithed, is, after many a languid affection from the influence of - sle:p,

At liff fubjected to the general fate of all living bo. dies-Death.

Thefe we imegine are the general propertics of li . ving bodies; and fuch is the order in which we are now to take a fhort and cuifory view of them.

## Sect. I. Refpiration

Is that function by which air is brought into
the fyftem, and by which it is preparal in pricular brtan. .

 uhail intercourde betweon the phacent atit fowes in

 lumes and external air, it is likurite founs, onat ary preternainal imboruption of thas hak $i$, in all disiaf bodes primly atitende. will barious fymatomes of
 t:menes cicuth.

So ellential is refpiation to the fyom, that fatils to inyon-
 up on air abone. We have feen at chameon that lived hwag ben and was viconous for twenty two months withont any die. f.on, and whela might have comman to live matis longer but the an unf ranatio bruice hey atall.

Oher phenomena equilly demonitrie the importance of air to the lowing body. 'The fiogleapsawny wanting its heart; it furvives the lol's of the gratert part of its final marrow. Without its loest, it lives for fome days, and it, leert contimues to circulate its bloos (c). Spalaneani took one from the back of a female, cut off his head, and after performung this whimfical experiment, faw the gallant return to his miftrefs gradi her in his arms, and finilh the tatio which he had berun : And Borelli found, that esl; and ferpents, though the ir bodics be opened, and the whole of their vileera be taken out, are able to move for a diay after ; and yet notwi.hfanding, in all thefe animals, the life is obferved to be fudtenly extinguithed when the all-vivifying air is exclud. ed. Even tho fimalleit inl of has died, and the plant loft its vegetative power, when retained for anf while in a vacuum. The tifh itfolf, when placed under the exhanted receiver, has garted maionion to the furace of the water in queft of freth air ; and fad. ing none, has funk to the buttom and expired in convullions.
(в) To give a gencral view of the manner in which living bodies are nourinhed and fupported in the cfer and uterus, a d betore they begin to depend entrely on their own organs, we have fobjomed a Plate (fec Plate CCCXCI.), repefe time embryos of varinus kinds. The three filt figures are from Swamerdam: the firf is the $m$ mbrane containing the infect, the fecond the menbranc alter the cloape of the infert, the third is the infert itieif, ed by abfinbents, opening on different parts of the boriy.

The fourth, fifth, and fixth, figures, are frm Grew : the fourth is a ban, fpreadine its feminal roots into the lobes. In the filth, and fixth the lobes of the feed are feen converted into feminalleave.

The feventh to the twelflureprefent the transformations of the chich in ovo: the firit of thefe figures is frim Aquapendens the reft are from Blatus, who got them from Malpighi.
'The remaining figuris are all from Aquapendens: the two laft reprefent a fifh hat is fometimes oviparous and fometimes viviparruc.

Plants and animals are here obferved fpreading their ronts in a fimilar manner. The proper prejertions are overlooked, not leing necelldry to convey the idea which is here intended.
(c) "l'wo days (hays Dr Monro) after cutting off the head of a from at its joining with the firf vertiva? I found it itting with its legs drawn up in their ulual pofture ; and when its toes were hurt is jamped with very confderabl force. Its heart likewife continued to beat about forty times in a minute, and fo firor giv as to empty itfelf atal circulate the blond.
"In everal frogs, after cutting off the back part of the fix undermoft true vertebre. I took out all that fart of the tpinalmarrow with the cauda equina which they eover. The lower extremities we:e rendered ingmible to common injuiec, and lay motionles: yct the frog, lived feveral months therefier, and the wonded pat of their bachs cicatrifed, and the bones of their legs which I fratured were remited, the blond cir. culating ireely in their vellels." Experimerts on the Nervows Sultem, made chiefly with the view of de cinating the nature and effects of animal electicity.
 ed in a recmum, if it formid the fitid that maner the re. cuive the Hrivelled fruit fivells an I tuns phomp, that the boly of the frow is lamgly inlaced, that it, tur. Sdeyes erow prominem in it had, and that thin phiwh conked firl of air are lowe by its expaniont ; till there ate ita whin formadrit of the like equiso. cal intorprataon. All living bodies will die in the air which they have refired; and when ice covers the whele of the water, many of the fifhes are known to perith: if an pening be made in the ice, to haten to the air, and ather than retire, quietly fulfer themAl is to be caught.

Tou this geatal uspendence oflife upon refpiration, there necut but few things like an exception: thefe arc fome ferpents and worms and cruftacens animals foumative in the hearts of the fones, fome inferts that vere found in wood, and a number of toads which in dificent places have been taken from the hearts of trees atad of onch, where they left an impretion, and where they were fuppofed in fine cafes to have lived for eenturies without air. Thefe fats, real or pretended, have been the caute of much tipeculation. Some phiIffingers, who imagine that nature is always obliged to att agrecably to thole ideas whieh they have already fumed of her huws, are, notwithtanding the high :ardoritics by which fime of thefe ficts are attented, difpofid todoubt them. (ieneral amalogy, which regularly appofes fomgular plenomem, is upm their fide; and without her concurnce, they will grant exitenee to ne living bealy that will not fubmit to the ohd eftablith.

Animis imenelt in atwice, sic, ad modes of refpiration. Others again, who would not pelame to diftate for nature, wh have long experienced that he is not forwath to obtrude her fecrets, and who can believe that the may have fall fome to communicatc, conlider thefe fats as fomething new which the mams to impart; and as one of the intances where the fems to deviate from general analogy in athering to her grand accommodating principle by which the fits evcry living body for a certan range of varying eirematanco.

There lan, receiving the fats as fufficiently anthen. 5) ticated, have Rudied only how to accomat for them. When fones therefore were thought coeval with the world itself, they fuppofed their toads to have forung from the ova that were featered through the earth at its finf formation; they did not recolleat, that if the eath mult have exiled before thofe ova could have been fown, and thet if the fones were cneval with the enth, the ova eould not have entered their fubltance. When they afterwards larned that the emfolidation of foes is an foration till carricd on in the mineral Ening dim, they athowledged their ova to be lefs ancirm, but did not perceive that all thefe ova involved fuppofitions that cunot be admitted by found reafon. Fur how wat an ovam to grow without air and with. out food? and how particularly was it to grow with fuch a force as to make an imprellion in a folid rock? This would imply a power of expmion farcely to be Gqualid by gun-powder, and which we ought not to ice rath in afcribing to the nutritive effets of abltinence and nolhing. Were it not for the toad, the expanfiom intif might have found a folution in a theory of the Zuth, which has call all its ltones in a foundery under

## $O$ L O G Y.

the water, where the moiture might have rendered Refpira. them apt to be formed with numerons cavities. tion.

Perhaps the way to remove thefe difficultics concerning the toad, would be to afcertain its mode of a aifence in the heart of the fone. Sufpecting that the air communicated fomehow with the folitary cell, we procured a toad that was crawling out from its den in the evening. It was put into a glafs juft large cnough to hold it with eafe. The mouth of the glafs was filled with cork fufficiently clofe to retain water; the glafs was then laid on its fide, and the animal refpired for feveral days without difcovering figns of uncatinefs : but fuppofing that air might fill be admitted, the cork received a covering of wax, and the animal died ten hours after.

From this experiment, and the fate of toads when put under an exhanted receiver, from an air paflige in the cruft ot chryidids, from the porous texture of the white fipeck, or the opening which the frail leaves in the membrane that is fpread over the mouth of its fhell, we were led to think on d'Aubenton's remarl, that the inclofed toads might have breathed, and that the wood has been :lways cleft, and the fone broken, beffre it was flown how the external air was excluded $\dagger$.

On farther reflestion, our own experiment appeared inconclufive; and d'Aubenton's remark, after clofe examination, feemed not entitled to much attention. He would have it luppofed that a toad is lurking in every block of tone ath of wood; and on this fuppofition wonld have an inquiry to be regilaty made, whether or not there be any communication between this fup. pofed animal and air ; becaufe, when the itone or wod is in fragments, the attempt to difprove fuch communication is in his opinion impofible.

But are we certain that the admifion of external air would remove the difficulty? We are not fo pofitive now as we were upon this fubject. In the fummer months, we recollect to have drowned frogs which were living in the fields, by keeping them fome hours under water: but if we allowed them to rife to the furface, and refpire at pleafure, they became at laft fo accultomed to that clement, that if the temperature was not much above that of fpring-water, they lay in the bottom not only for days but for weeks together.

In the winter feafon, it is well known that frogs are fometimes difeovered in clutiers below fones and under water in the neighbourhood of fprings; and often feen in the bottom of ponds, marfles, and ditches, where water is collecked, and the whole finface covered with ice. In this lituation, we have frequently examined their fides and their noitrils and can venture to affert, that they did not reffire in the fame manner that they did when on land: for the moment that this ammal is put under water, the palpitating motions of its fides and its nofrils are obferved to ceafe; and Chaptal has feen thom fufpending refpiration as it were at pleature even when in air $\ddagger$.

White they move, however, and exhibit indications of attive life, we would not fay that air is excluded. In the roots of plants, in aquatic worms, in polypes, and in the placenta itfelf, the fame organs ferm to perform the double office of lungs and ablorbents. When
under

L'HYSIOLOGY.


## I' IL Y S I O L O C Y゙. Oi.

Scimar-under water, what are the functions of thefe argans in blon.
$5^{2}$
Some
things re-
lating to
frogs and
roads. frogs anel in twads? It is not difputied that in moilt phaces lhey can live longent wiohout food; and fome phencmena which have been obfoved relating to this iubject appeated to us rect vnwo:lhy of attention. In the locginaing of the fummer 1793 , while we vere making a few expeinents on the nervons influence with fome metuls, a froç was taken ont of the water in the dufk of the evcning, and put into a decp and side-nouthed glats till next morning : but next morring a quantity of water was found in the glafs, the animal was dead, its mouth full of foam, and the greatcr nart of its bndy covered with froth. The fol. lowing autumn a boy come vith a couple of toads Whaptup in tow. Tillwe had leifure to make onr c... periments, they wese allowed to remain as they wete for three days in the comer of a rorm. When taken out, their colour was pale, their bodics much fwelled, and a quantity of water collected betwen the fkin and the mufcles. When held in the land with their head upwards. the water tras evacuated downwards by the anus. It was one of thefe teads that afterwards died when confned in the glafs without air. Its bedy was put into a folutir of madder for two days; and when the thin and mufcles were removed, the bones, which are ftill preferved, were found red. A live frog in the fame folution, thongh allowed to breathe, expired in a iew hours. In three days its bones became of the red colour, but not fo deep as that of the toad's. Another $\operatorname{rog}$ died in the folution; but the bones, fiom age or fome other caufe, did not receive the colour of the madder. In all cafes the flins were found red.

As we know not how far the great accommodating principle of nature may be extended, penhaps the ab. forbents opening externally may in the e animals fometimes fupply the place of the langs, as the lungs fupplied the place of the gills which they ufed when tadpoles, and as the gills had formerly firpplicd the place of a placenta, or the pianary aboorbents, through which they derived their monifhment in ovo.

Thofe flones which inclofe animals are known to be fuch as have gradually affuned the folid form, and thofe animals which have been inclofed are known to be fuch as in other cafes have bcen fubjected to the torpid fate: But this fate has not been examined with all the attention which it deferves. From this fade, Bonraterre fays, in his introduction to Ereptology ${ }^{\text {* }}$, that it is impoffible to roufe the animal by the loudeft noife, the rudeft fhock, or the decpeft wound; the internal motion is juft fufficient to preferve the fyftem from that decompofition to which animal fubftances are expofed. It retains only the form of what it was. It appears neither to live nor to grow; and the whole mats, if what is expofed to the air be excepted, is not fenfibly altered while the torpor continues. All the fenfes are fhut up; all their tunctions are entirely fur: pended: digeftion is no longer in the ftomach; all refpiration has apparently ceafed, and it has been doubted whether or not this fumction be in fome cafes at all retained. When the genial warmoh, however, returns, Vol. XIV.
in fix, in cierst, or in ten momits, according to liste $R \because$ in vaticty of ctimates between the fagig poles and the tom tropics, the animal revives. But the queftion is, if the funt circumanances in which the anmad berame word had been artiticially or naturally comene h, how has in this w.y might the different funcioms of life have been furpended; and how far are we warranted loy the analogy of leeds and of eggs to lengthen this perfol of their exillence, without fuppoling a deconv ition or deltruction of organs?

Experiments mult tell what ate the limits which na Facs 55 ture has here preforibed to berlit. Now eseres. when feed-umecovered with varnith, or plated under the eahoratled a c- ferved ceiver, are fectred againf the attacks of corruption. luner when Bomare, in his Dietinnary, has mentinned three, ar is ex which, protucted from air, wore found frell in tise cluded. wall of a church after a perind (i) 300 years (D). And if it lee true thit a frake found ina b biock of marble died as foon as cxpoled to the air, or if the parts in contact with air be the only ones which in torpid animals appear to be changed, it would fem probable that a total exclufion of this varying and ac. tive elemont would tend more to the prefervation of torpid animals, in certain inftances, than a free admiffron, which, in thofe cates where all vital functions have ceafed, is regularly found a principal ajent in their difolution.
M. Herifint of the Frach Academ; was the forfterinuts phidofler who, by means of experiment, thought of experiinterrogating nature herfelf upon this fubject. On the ments te2 If of February 1771, he with great accuracy flat pecting up three toads from the air, two of which were taken out alive on the Sih of April 1774. D'Aubenton fays $\dagger$, $\dagger$ Encuel. after a period of 18 montlas; but in this infance we Nechod. depend more on the friend $\ddagger$ of Fontana, who has men. Hift. Nat. tioned the dates. The two toads were again inclofed, toni. $=$. and Heriffant died before there was a fecond infpec. Ovipareztion. D'Arbenton fays, that when taken out their bodies were lard and Grivelled and their whole Merveilles ture totally abforbed. A fourth toad that had been Animans. inclofed was heard to croak whenever the box in which Vivans it was confined happened to be fhaken. Since that pe- Renferriod the practice is common of confining finails in a mis. fealed phial, where they exift in torpor for ycars.

Thefe phenomena fill cacite wonder, but to wonder lefs, and examine more, would fooner procure us that information which we are wanting. In thefe obfervations concerning toads, have no circumftances been overlooked? Has it been determined whether they lived in the heart of flones, or, exilting merely in a torpid flate, had come alive when expoted to air? We have feen a toad that was dead for two days; its body was opened; its heart was feen motimnets, but expoled to air in a few feconds it legan to beat.Confiduring the complex function of abforbents, we perhaps mi ht conceive how a toad conuld live in the clefts of recks, or the hearts of trees, where there is moiture; but has it yet been determined whether all flones in which toads have been dound fupplied them with moifture? We at leat are certain that they did not 4 R abiorb
(D) See Bomare, under the artich Cuf; and a fuller account of the tame egres in the Digionaive die riervoilics de la Nature, under CEuf.

Refpira- atrorb the animal nuids, Jike the phatter ufed ty the

Fanch acentemixians.
One of the toads was hearl to cradaftreng in. clofed. In making their experinents, har it, thetefone, been thunght a matter of indiference by the Fron h plitofophers, whether the arimal wats immurtad alive in the full exereice of all its functions, or exilling only in it; torpid fate? and with reppet to this fingular fate, ( might not the queltions be failly put), have its feveral kinds, have the canfs which induce it, on the fe degrees to which it may be carried in different anmals, bean yet afertained? Is not nur knowled, if the torpid late at this noment principaly the refult of cafual olfervation? Has it not been oftener than once fuppofed that the torpor of all mimals is fimilar, or t.akes place to a limilar degree ? Have not torpid animals been thercfore fipoten of in gereral terms? and has it not been atlerted thit they retain a portion of heat and int ral motion? though fome have been found congealed in the ice, and many been died to fuch a degree that they could be revived only by moifture.
"That frakes and fifhes, after being frozen, have fill retained to much of life as when thawed to refume their vi:al funtions, is a tuct," fays Mr Fiunter, "fo well ateelled, that we are brund to believe it." How came it, we wouk afk, that fithes which had been fooren ly this truly ingenious phytiologit never recovered: He recovered parts of different animals which had been frozen? Had the fnakes and filhes of which he had neard been only partiatly congeales in the ice? or had the fiftes which hefected for the ee experimerts been propaly chofen? or may all animals with equal fairnef, le made the fulyet of fuch experiments? and may all trantitions from heat to cohd, and from cold to heat, whether flow or rapid, if not in the extremes, be viewel as reany of the fame confoquence? Are all feafins and corditions of b"dy equaly favourable to this ftate of iorper? and will thele cautes which induce torpor by opeatingexternally in the months of autumn be able to continuc it by the like ation in the months of fring? We can anwe, no.

It has been faid that animals fubfift in their torpid ftate by the re.rbioption of $f_{4}$. Has it therefore been proved that all animals, net to fay living bodies, are pollelled of fat? or il they ho, has it been demonfrated that they have a fuperflu us quantity to be reabforbed? Has it been fhown that their watle of fat is always oc. cationed by this reabforption; or has this reabforption in all cafes been of that kind to counterat the effects of abainence? If it has not teen proved that all animals contain fat, and that this fat is reabforbed in their thrpid fate, ought not the general affertion to be limited? Granting that in many reipens it were true, have mot philfophers been here anaing them. felves with lngic, where they could hatse been employed in making experiments? Have they not ventared to give us conchulions, where ve had reaton to expent Bets? and on this account han not their cendua been fimewhat fimidar to that of nuvent ra who, Cuing

a few men of and ummon fature, have from thence peopled the whole of the conntry with a race of gians? wr rather to that of fome callealators, who, frosn fecing a few parts of a continent, have ventured in give a map of the whole, to defcribe king doms that are yet uneaphred; and by their Kill in addition and fubtraction to exhibit the figure, the extent, and proportion of tands unhnown?

Leaving lieref re the torpil tate as ore of thefe fubjeats with which we at pefent are little acquanted, and of which we therefore cannot fucak with certainty in the general abftract language of fcience; it wili nuturally be afkech, In what zelpeat is air fo neceflary to all living bodies in their active fate, and how it contributes to the regular performance of the different funai ns?

The ancients, who were led liy the heat rf the blood to fupgrfea vital feark in the heart, who had noticei the apt arace of fmoke in the breath, and who had obfirved that fire was extinguified when deprived of air, oaturally in ferred that the end of rapirdion was to furpert thei imagimary iame, to ventihte the blood tion in the arteries and langs, and to heep alive their wivifying fark. Tley wele far, however, frem being agred as th the nanner how this was eff acd. Some were of opirinn that a certain principle of the air was abinbed, to which ther gave the rame o the provender of lifet, wr the nod of the Pirit $\ddagger$; while others we.e ferfuaded that the air atted as a refrigeratory, and was morely intended to m date the fire, to allit in expelling the fulginous yapour, and preferve the fy:m in an equal temperature.
The moderns, whe, after all t eir refearches, havebeen unable to difoover this vital lpark of the ancients, are more puzzled to affign an adequate caufe for the heat than fur any cold which they lifcover. To account for this fingular thenoneenon, they lhave been ranfacking nature for caufes; ard perceiving that putrefence, mixture, and friction, are in many inf.ınces accompanied with heat, have thence conjectured that they fumetimes of eate in producing the warmath of the living body. But thefe are theories which have been imported fiom the hot-bed, the laboratory, and mechanic's thop, and which have never yet been cemntenanced by phyfillotical facts and obfervations. No one has been able to thow that putuefence exifs in a healthy fate, except in the feces: no one has proved that any minture which egularly occurs in the alimentary canal or veffels, generates heat ; ard though frigion has been a farourable hyp (thefis, yet thofe circumfances, in which it evidenly produces heat, have not been difcovered in the living body; and it is nut d $f$ termined whether it be there a finition of the fluds, a fitiction of the folids, or a friction of the fluids and Fulids together.

Of animat heat, the moft rational the ry, we think, s 1 ich prip tor is mie which profery belongs to the lat century; it Verheyen. is confirmed by modern difeoverie, and has afcribed this heat to refpiration. Mary had ol foved, that thofe animals whichrefpire moft have the warmeft blont (E). Lower

Reprira-
1108.

+ Pabu-tum vite

alimen- alimen
tum.

$\square$
$\square$



$\square$










(E) Quod autem animbia califiona fortus refpirent, non probat refpirationem illis potins datum effe, ad



Hefprs. Lower demonfrated, that this blood reccived a rew ${ }^{\text {tion. }}$ and a brighter colour in pafing through the haress $f$ ). Verheyen and li relli both proved, that the air loft fomethine by coming in contad with that orman (G). Mayow thowed, that this fomething which the air lefes is contained in nitre (н). Experience taught the workers in nite, that this fomething was abrerbed from the air (1) : and Verheyen remarkel, that it is alfo abforbed by the lungs; and is probably that which main. tains combultion; which qualifies the air for giving fupport to animal life, and imparts to the blood the by a difco. very of Dr Prieflcy s. an aerial fuid, which maintains both life and combuf tion, and gives a vermilion colour to the blood. It is extracted in a very large quatity from nitre; is one of the component parts of the atnofphere, and the vital principle of that element; without which, in molt animals, life is extinguithed. Fram fome phenomear which happen in combuation, it has been termed principium fratile. It was called dephlogilticated air by Priefley the firt difonverer ; as the great acidifying caufe in nature, the French nomenclature has given it the name of oxysenous gos; and, as one of the caufes on which the exiftence both of fire and of life depends, it is named empyreal or vital an.

Late difcoveries have fhown farther, how this air may in refiration produce heat. From the moft accurare inveltigations, it appears, that caloric, or the principle of heat, is a dithing fublance in nature; that it combines with different bodies in different degrees; that it is the caute of fluidity in all; and that, in proportion to that capacity which they have for it, and to that diftance at which they are removed from tine fluid fate, the more or lefs caloric they con-
tain. Aeriform bodies being all diercfare exeedingly Aluid, it mult be evident, thet when they are brad or condented in the bloon, and mode to approdeh nearol
 is very plandyevolved in thelungs wherethear i, mibnobed, asapperriby he breath; and a part evelvedby th. action of vellels, as appeats Irem neaty an equal has over the fyltem, from the putial heat of a mabidpurt, and the fidden tranfition from heat to cold, and hotn cold to heat, over the finface, when the vellod ar: affected by either internal or extermal Atimuli. When the heat, thus evolved by the gradual fixation of that body with which it was conatie ed, has been lucceleful in making its efcape by the lungs and integumente, the blond returns in a dark and a hugeg th tieam thy the veins, and mingles agan wi h the suad Huid. which before gave it lpriner, afiviy, and life.

Or that oxygene which remains in the fit $m$, port: is employed in forming dillerent faline combinations and fupplying the wafte occationed ly that con'tant reabforption; which, from many experiment, that have been made with folutions of mitter, is kn wn to tale place in the folid bones. 'The w'e of thut oxy genous gas which retuns with the treath, is belt undertond after knowing its affinities. Its batis oxygene, conbining with hydrogene, which is the balis if infammable dir, forms water; and combining with carbone, th: carbon'c acid. It carries, therefore, back with the breath a part of the carbone produced by the llight combuttion of the blood, and a quantity of hydrogene arifing from the watery fluid decompofed.

Dutoxygenous gas does notalone erter the lunces. Of Gafer ${ }^{6}$ 100 pats of the atmofhere, but 28 are oxygenous gas whincom${ }_{2}^{\frac{1}{2}} 0$ is carbonicacid, and 72 are arotic gas ( L ). Thefe lull, pofetheatthough intended chiefly for other beings different from whifhere man, which are in immenfe numbers on the globe, but wheathe, we which, like him and the nobler animals are not forns. and the ir

Ut proinde non videatur aliquid a natura datum efle, quo intenditur frigus vita contratium. Virisyen, Trad. 2. cap. 7. de U/u Refpiraionis.
( $f$ ) Pofquam circulatin fanguinis innotuit, din creditum fuit fangninem venofum colore illo coccinen rurfis indui in ventriculis cordis, et pracipue ubi calor, quom judicabant iftus coloris authorem, ef intenfor: At negotium ifud peragi in pulmonibus, nempe refpirationis beneficio, evidenter oftendit cl. Lowerus experimentis. Ibit.
(c) Inquiramns quale fit inud aereum adeo nobis et multis animalibus necefiar"um. Ut ejus defequ vita extinguatur citilime. Vulganis enim aer dici non poteft, cum ilium per meatus not.abiliores fanguini immitti conveniret, fitque experientia cert fimum, animatia refirantia non tantum aëre fimplicier; fed etiam recenti continuo indigere, unde coneludendum eft tantummodo aliquas particulns fubtiones ab aëre fecent, et mafar fanguinis imnifeen, quibus poliatus ad ilteriorem refirationem fit indonous.
(н) Et quidem verifmile eft, inquit Mayow, particulas qualdam indolis nitrofuline, eafque valde fubtiles, agiles, fummeque fermentati as ab aëre pulmonum miniterio fecemi, inque cuntis mallan tramiti. Adeo enim ad vi:am quamcu:sque fal illuc aë eum nocellarium oft, ut ne phntæ quidem, in terıa, ad quam aëris acceffus precludtur vegetani pofint; finautem teraita ä̈ri expofta, fale hoc fecundante denuo impregne ur, ea demum plantis alendis iterım idonea evadet.
(1) In aëre autem quid nitrofum contincri norunt ipfi vulgaris nitri confectores, qui terram aut laterum fragmenta ex quibus nitrum clixiviare intendunt, aëri liberori diumu'tumque expunnt; utque ab a 3 m undique ea tangente ae perfluente uberius impregnetur, fepius vetunt, atque ita fuorum fumptume ci laborum ampliorem mellem mercedemque referunt.
(к) Infuper, fi pofk confectonens nitri tera aut laterum fragmenta exponantur libero aëri, ea denuo pof aliquod temporis fatium, quodam fale nitrofobundabunt. Eltaten velifmile, aerm gratia ejufdem materix et vix noltre continuationi et ignis accentuni necelfurium elfe; prepue cum rurlis wpuiertia doceat ruborem fanguinis e corpore edusit, per additionem falis niti intenfum ini in eodem frorlus modo fecufe, fer reapirationem in corpore vivente. Ilid.
( 5 ) Thefe are nearly the proportions.

Refinia- ed to breathe the empyreal air, mult notwithfanding nion. be of fome important and effential ufe to all living bodies. It has accordingly been found by experiment, that pure and unmixed oxygenous gas cannot be breathed for any very conliderable time without danger ; that fome azote is contained in the blood, and has been extracted from the mulcular fibre, when properly treated with the nitric acid. According to leathollet, five of its parts with one of hydrogene forms ammonia or volatile alkali; which difpels the glandular tumours of the body, and prevents the coagulation of blood and the thickening of mucus which arife from acids (m). The azotic gas may theretore in part unite with hydregenc, may prevent the coagulation of ferum, the catarrhous formation of vicid mucus, and many com. binations that oxygene might form, injurious to the jy tem. The carbonic acid, which is $7_{7}^{28} \%$ of carbone and $7^{7} n^{2}$ so of oxygene, may alfo be necelfary in regulating the effects of the other two. In aerated water, its wes are very generally known: it allays the pain of the uriany blalder when excited by calculus; it has been cmployed in the cure of wounds, and been thought uieful in the pulmonary plathifis. It is generated in the lungs of thole animals which refpire oxygene. In fmall proportions it favours the growth of the vegetable tribes. Thefe tribes readily decompound it; and, with the addition of other prepared oxygene from water, reftore what is pure to the general mals of the vital fluid, that plants and animals might thus live by the mutual performance of kind offices.

We return again to animal heat. Every theory that pretends to account for animal heat, ought alfo to account for that lingular equality of heat which the fyttem preferves, or endeavours to preferve, in different temperatures. The above theory explains
it fimply in the folluwing manner.

Venous blood, if expoied to the air, is known to abforb a portion of oxy rene, and allume that colour which it has in the pulmonary veins and aorta. Suppofe an aborption of a fimilar kind taking place in the lungs, a turt which may be proved by decifive experiments; it is plain that the oxygene by this abdomption mula recede from its gafeous or fluid ftate; that a quantity of heat mult be therefore evolved, which, along with the heat of the refluent blood, is carricd away by that vapur which iflues from the hams. In the courf of circulation the oxygene will marally incline with hydrogene to form waIr: it will tend libewice to the fomation of many wher compunds; and, as it enters into new fates, and is farther removed from gadons fluidity, it mult fill be giviag out a portion of heat. If the furthading temperature be cold, this feparation will be ealily efictied. The caloric will, in that cafe, be freatly ablorbed from the interior furface of the luags and exterior furfice of the whole body. The oxyeene, meeting with the neceflary temperature, will readily pafs into new forms; and the venous blood retmang to the lungs, will demand a fupply which
will be either greater or lefs according as the cold, by favouring the efcape of the caloric, and promoting new combinations with oxygene, had removed it from the point of ufual faturation.

The gradual evolution of heat is a proof that the And its temperature mult be fometimes reduced befcre the oxy- natural gene can properly enter into all the ufual combinations coofnets in of the fyltom. Suppofe the body then to be placed within a hot circumambient atmofphere. This atmo$f_{p}$ here, if warmer than the animal, will be more apt to part with heat than to reccive it ; and the oxygene abforbed, being thus unable to difpofe of its caloric, will be prevented from palling into thofe combinations and forms where heat is evolved. 'I'he venous blood will therefore conduct it back to the lungs, and make a demand for a new fupply; but proportionally lefs according as the hot circumambient air, by preventing the efcape of the caloric, and the ufual facility of new combinations, las confined its removal to a fmaller diftance from the point of faturation.

In this latt cafe the thing principally entitled to notice is a very curious effort of nature to refift the growing increafe of heat. In the warm atmofphere, as during violent mufcular exertion, the exhaling vapour is commonly difcharged in a greater quantity from the furface of the body; and conlequently the heat furnifhed with an excellent temporary conductor, that in fome monfure comateracts the dangerous effects from without.

After all, the rcader is not to fuppofe that he here has received a general theory of refpiration. All living bodies are not fupported by the fame kind of aerial food. Oxygenous g.ss has indced been honoured with the flattering appellation of vital air; and nitro. genous gas been ufuailly diltinguifhed by that degrading epithet azotic ; a word which tignifies deftructive of liie. Eut though man, and all the warm-blooded animals that have yet been examined, may die in refpiring the nitrogenous gas, this gas however, which conflitutes more than two thirds of the whole atmofphere, may in general be called the vital air of the vegetable tribes, and of not a few of the orders of infeats which thive and live in $i t$. For while man, and others which refpire as he does, emit both the hydrogene and carbone, and retura the hydrogene net fentibly diminifhed; mout vegetables and many infeits eagerly inhale them, and emit oxygere as noxions or ufelefs. Thefe effects are the indications of a radical difference in conftitution. Even the fibres of thofe living bodies which exhale oxygene, will, after death, attract it fo powerfully, as to decompofe the nitric acid; but thole bodies which inhale nitrogene, have fo very weak an affinity to oxygene, atid io flrong a one to fome of the bodies with which it is combined, that they cin eafily decompofe water and carbonated air.

What fifhes refpire is not afcertained. Neither the change of the air, nor of the water which they occafion when in clofe veffels, have, fo far as we know, been fully examined. Chaptal is affured, that, like other animals, they are fenfible of the action of all gades. Four- alieir tencroy peraiure.
(m) Weal: volatile alkali difulves macus, whofe morbid viciblity Fourcroy has afcribed to a too great abfurption cf oxysenc.

## P $\quad \mathrm{H} \quad \mathrm{Y} \quad \mathrm{S} \quad \mathrm{I} \quad \mathrm{O} \quad \mathrm{I} \quad \mathrm{O} \quad \mathrm{G} \quad \mathrm{Y}$.

Refpira- croy fays, that they do not generate the earbonic tionl.
proaching folidity; to the kinds of the fubftanees which
are reduced, and to the degrees and kinds of the reproaching folidity; to the kinds of the fubflances which
are reduced, and to the degrees and kinds of the reduction.

In all living bodies there appear to be certain degrees of heat, peculiarly fitted for carrying on their acid; and that the air which Prielly and he found in the air veficles of carp was nitrogene gas. Their thermometrical heat is folow, that in D'Aubenton's table they are reckoncd among the cold-blooded animals.

The temperature of plants is fill lower. The heat of a tree which the very ingenious Hunter examined, though feveral degrees above that of the atmofphere when below the 56 h divifion of Pabrenheit, was always feveral degrees below it when the weather was wam. When taken out, the fap was obferved to frceze at $32^{\prime \prime}$; while in the tree, it would not freeze below $47^{\circ}$. The very profufe perfpiration of vegetables greatly modirates the heat in their furface; and as air which abforbs moifture expands, and becomes thereby fecilically lighter, there is a regular current produced, and evaporation rapidly promoted by the denfe air difplacing the rarefied.

To adopt here a general language with refpect to the heat which is developed in all living bodies, it is proportioned to the quantity of matter which is by means of the vital powers reduced to a thate more nearly ap-
various cconomical operations. What thefe are, in the different kinds of plants and animals, is not known. The bear, the hedge-log, the dormonfe, and the bat,
may probably not digeft when reduced to $73^{\circ}, 500^{\circ}$ or $\mathrm{C}, 70$ 80". The frog, hovever, will difeft at $60^{\circ}(\mathrm{N})$; and dezrect of the birch before it arrives at $47^{\circ}(\mathrm{O})$. It would feem heat natuthat refpiration, befides imparting acrial foocl, was in- ral to evety tended to preferve and regulate thefe different degrees of heat. It raifes the heat after a meal; it futters it to ball in the time of fleep; it withdraws the fugply when the atmofphere is warm, and increafes it ayain when the atmofiphere is cold. It flould therefore be remembered, that heat merely is not the ohject which is folely aimed at in refipiation. All living bodies have their congeniad degrees of heat. 'The regulation of thefe is important: on the one tide, it prevents the Regulated dillipation, on the other the coagulation, of their Huids; it preferves the living power of thein organs; and, by a natural and proper temperature, alfilts their attion in mixing, compofing, in decompofing, and in variouty preparing the different parts for fectetion, excretion, abforption, reabforption, and affimilation (p).

As various fixations of the vafcular fluid are regularly taking place in the different parts of the living body, and as air is not the only fluid concerned, it fhould almoft be unnecefliary again to obferve, that the whole of the heat is not evolved in the lungs, nor the whole that is evolved difengaged from air.
(x) Sec obfervations on certain parts of the animal economy by Mr Hunter. We allude here to his experiments and obfervations on animals, with refpect the thewer of prolucing heat.
(o) See Dr Walker's excellent Paper on the motion of the fap in trees, it volume Phiofophical Tranfazions, Edinburgh.
( P ) The ingenious Dr Crawford has publifhed a theory of animal heat different from that which we have here prefented to onr readers. Afluming as'a fact, that heat and phlogiton are two oppofite principles in nature, he goes on as follows.
"A Anmal heat feems to depend upon a procefs fimilar to a chemical eleative attraction. The air is received into the lungs containing a great quantity of abfolute heat; the blood is returned from the extremities highly impregnated with phlogitton; the attraction of the air to that of the phlogiton is greater than that of the blood. This principle will therefose leave the blood to combine with the air: by the addition of the phlogifton, the air is obliged to depofite a part of its abfoute heat; and, as the capacity of the blood is at the fame moment increafed by the feparation of the phlogitton, it will inftantly unite with that portion of heat which had been detached from the air.
"We learn from Dr Priefley's experiments with refpect to refpiration, that arterial blood has a ftrong attradion to plagifton (become a rague word with ditlerent meanings in different authors). It will confequently, during the circulation, imbibe this principle from thofe parts which retain it with the leaft force, or from the putrcfcent parts of the fyllem: and hence the venous blood, when it returns to the lungs, is found to be highly impregnated with phlogiton. By this impregnation its capatity for containing heat is diminifned. In proportion, therefore, as the blood which had been dephlogiftieated by the procefs of refpiration becomes again combined with phlogifon in the courfe of circulation, it will gradually give out that heat which it had received in the lungs, and diftufe it over the whole fyftem.
"To account for the ftability of animal heat, he obferves, that as animals arc continually abforbing heat from the air, if there were not a quantity of heat carried off equal to that which is abforbed, there would be an accumulation of it in the animal body. The evaporation from the furfice, and the cooling porver of the air are the great caufes which prevent this accumulation: and thefe are alternately increafed and diminifled in fuch a manner as to produce an equal effect. When the cooling power of the air is diminithed by the fummer heats, the evaporation from the furface is increafed: and when, on the contrary, the cooling power of the air is increafed by the winter colds, the evaporation from the furface is proportionally diminilhed." See Crazuford on Animal Hent, p. 73-84.
Befides, fuppoling that the principles of fire and infummability are oppofites in nature: this theory fuppofes that the blood, while in the Jungs, gives out phlogiton and takes in leat; but that, during the remaining courfe of circulation, it gives out heat :und takes in phogiftion: it fuppofes, that this phlogiton is collefed from parts that retain it with little force, or from the putredent parts of the fyllem; it is not fud where: it

## 1 II Y S I O L O

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73
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It may forlact be renurket，han the whole of the
 the licuid and folid part；of the ford．It iscutacated ofon in the procefs of disettim；an 1 when the oryans atre viunous and healtiy，is mate fubfervient to the g大netul economy：llthe rrans，how ever，thuld hap－ pen to be banguid，it forns their athority，which camat le entarese ；from beiner fiendly，it foon be－ comes inini cal to the fytem，and threnteniner danger accumabate，not only in the flomach and inteltates， but in otler cavities．It las been found in line cellu－ far mendorane；in certain veficles formal for itfell；in the nterns；in an abrefs；and in gen－lhot wounds： It has fonmetmes but fiom the vagina with a fort of waile．And in a mpatitic crmplatit of a horfe，we lave bfived it howing in a ftacan from what the fariers den minate the forab．

In fome himds of aquatic plants，in eargs，and in a variefy of lifhes，thetcare celtain vedicles containing ait，which tem to huve certain nocetiary functions al． lotted them by natute．In the flants and in fithes Iley vere once fuppoled to halse been wholly intended forfwimming（2）．It waremanled，that thofe fithes which remain ef natioly at the bottom of the water have no air veficle；and that a filh whofe veficies was burf by means of the torricellian vacuum，thongh it lived for a whole month alfer in a pond，was never able to rife to the furfacet．＇The practice，however， which dome fithes have of afcending at limes to inhale air，and defcending aficr their velicle is filledt；the communication which，in fome fithes，this air veficle has with the fomach；that power in the figeon and fome other birds of introlucing air into the cropll ； and lattly，the air which is untornily foumd in impreg－ nated erss－would tempt us to believe that thele na－ tural collections of air，with their other ules，may per－ Form fome eflential fervice in nutrition．

Hiaing explained the general in ention of refpira－ tion，we are now to inquire，wh．tt are the kinds of refiratory organs，and in what manner their functions are performed？The preceding table has in fome nea－ fure made us acquantel with the tubject．Some ani－ mais brathe by a trachea and lungs；infeets，by either figmata or thichen，opening into air veflicls；plants，
by air veffels and leaves；fifhes，and numbers of the watery clement，if they do not breathe，at leaft receive ar by their rrills；the tiatus in（vo，the polypus tribe， and many more orrani\％ed bodies，by the fame organs which corvey heir frod．

The abborbents appear to be the firlt and mont ge．Abforb－ nenal way by wach living bodies are fupplied with cats． air：the mouths of thefe vellels are lite ma！l tubercles， feattered over the body of the infect while wrapt in its membrane．In the hofe and the bird they are blood－wethets freadng on a membrane，and deriving nourithment from the uterus or egg，that had been it－ felf nourithed by atiferbents：In a cow，they are vellels which，fprading on a membrane，terminate in glands； thefe glands teiner appolite to others which adluere to the uterus；and the membranous and uterine glands， when in contact，in loling a third gland like a kernel． In man，they are vellels fpreadi $\%$ ona membrare，and entering a large glandular body called the placerta． In the moufe and the hare，they a c likewile veffels branching on a mombrane，and entering a placenta： this placenta，when it appears $t$ be fixed，receives large veins from the parent，and which may be either inflated or injected from the cavity of he uterus．

Thofe whech are preperly refpiratory organs，exer－Refpira cife not their function till circulation and nutition are tory organt ！，egun ：though，if the obfervarion of Garman be juft，late in ex－ that the air nay become a real food for the clafs of eraing fpiders，or if it be true that the larve of ants as well their func－ as of feveral infects of prey，increafe in bulk，and under－ go their metamorphofes without any ather nourifh－ ment than air f，this law is not univerfal．It may，o Chaptal＇s hownver，be doubted，whet er fome moifture be not Elen ents abforbed．With regard to the ant，we havereafon to of Chemi－ fupect that the obfervations on which fuch a conclu firy，vol． fion was $f$ unded have not been accurate．

Not orly are the refpiratory organs thus late in ex－ iii．§ I ！ art． 5 ． ercifing their functions；in many vegetables a great Sometimes part of them is antually renewed and laid afide in the renewed， torpid flate．In thole inferts which undergo the mof fometines remarkable kinds of transformationthey fufferachange；forged and in all thofe animals which fpend their earlier days ferent in the water，and afterwards cume to live in the air，bind． they are altered in kind．
furpefes that the blod，in rating through the lunge，rcceives beat only：that the whole of this heat is evolved in the lungs by precipitation；and is thence diffuled over the fytem as from a centre or focue：in which cafe， we mult alo furpofe that the luns are the warmelt part of the bndy；and that the heat of the other parts will Le in proportion to their ditance from the longe，ne the length of the veffels through which it has pafed．

As for the fability of amal heat，this thecry atoribes it entirely to foreign caules；to the different degrecs of evaporation；or to the varying fates of the arr．

Th：fingula meaning which this thery gives to the word Phogifon，mut Arite every one whoknows the etymolory of that werd．The celebrated Stabl found it in the Grek；and applied it naturally to fignify pure elcmentary fire，or the moft pure and fimple infammable principle in a ftace ot combination．Mr Kirwan las fince wed it to expref，hydrocene：Dr l＇rieftey has called the azotic phl giticated air ：and Dr Crawford， who fems to take phlogiton in the fenfe of Mr Kirwan，fpeds likewife as it he underitood it in the fene of Dr Preftey．Nr Kirwan＇shlogilicated air，however，will not kindle without oxygene：Dr Prielley＇s wial evingth hare and Dr Crawford＇s as direaty oppofed to that principle．Thefeare not the ancient doctrines of Stan：they are new ideasexptatiod in one of lis matiquted wods；the meaning of that great man is neglested． The fonds which he uttered，ihe the dad language of an old ritual，are anmeng a few fill in vencration．
（i）Burelli has hewn how，by contritting the air veficle or allowing it to expand，the filh can ife，fink，or reman Rationary in the water．Borelli de Nutatu．

## P H Y is I O L O C Y.

Refpira- In all living bodics the proper function of one par
tion. of the relpiratory organs is, in focrete from the wate their juices, and whith is neceliary to dife and nutrition. In many calces thefe merans are placed externally, and are ahwas in contact with the air or water from which they fecrece. In other cales they are lodeded interndly; and air or water are then alternately admitted and expelled by varicties of organs which ferve as andimaties.
$\dagger$ Grew's
Anat. of
Plants, B.
3.ch. 3 .
§ 16.
$\ddagger$ lbid. B 3 . ch. 2 . 78

The plants herete their aeriform flaid from water and air. 'Ihey receive :ir along with che liquids of their abforbents, which "pon on the roots, the trunk, and the branches, adupon the inferior furfaces ot leaves; or, if nature has plunged the le leaves under water, the abiorbents open and mabibe their Huids on both fides. In many, however, the upper fusface of the leaf is intended to inhale air Bomet wherved, that when this furface was applied to the water the lall died foon ; buc that when the lower linface was applich, it livect for months. It has allo been remarked, that the up per furtaces of fome leaves wit repel water; and that the death of the leaf will cnate when its brathing $p$ res are obftucte 1 with uid *. We hence leara why aquatic plants rife up to the furface of the water and fpread ther leaves in the open air: and as it is proved by Ingenhoufe and others, that the refration of many leaves is affittad by light, we fee a reafon why plants growing in a dark ionm turn to the place where light is admitted; why the flowers and the leaves of many plants follow the diurnal coure of the fin ; why the branches of trees, which requise much light, die when placed in a thick hade; why moombine in autumn contributes fo much to the ripuning of grain ; and why leaves and branches are arranged in tioch a manner as lealt to intercept that quantioy of lisht which nature has alionted to the genius of each

The air veffels in the body of plants are thofe veffels which contain juices but at cortain times, and which during the greatell part of the feafon are filled with air $\dagger$. This air is collected from the fip of the roots as it palfes along the diametral infertions, and from thofe velfels which open upon the trunk and upon the leaves $\ddagger$. Like pulnonary tubes, which are jeen branching through the bodies of infects, they parfurm an oflice fimilar to that of the trachex and bromehia; and ate thole general receptacles of air from which the ntigh-
bouring paits of the plant fecrcte what is noldod: fir in plants and a certain number of infert, the fur Eicat; of the lumge, the llomach, and her ham, are aremally diffufed. The feveral pats can retive, digeta, mit
 fhomid chance to be fevered from the vinla, can li:e and grow, and popatate their kind.

The air vellels are limounded by the fe which corn. tain a liquid during the whele time of the growth. Thoy are the hargete velfels of the wood, as dilmeruid. ed from the lark; and in the leave they may fome. times be feen even without the allitance of crinalies. Their cavity is formed by certain fibses whach wind fpially like a cork-forew. In the leat they gencrally approach and rececle like the fiaments of nerves: bu: they never inofoulate from anc end of the plate to the other, caccpt at the extremities ; they achable tle \& Grew's pulmoniry iubes of infects by their general difertion over the fythem, and the firat ring of which they are conpoled ( R ) ; th. y diller in this, wat the pumes. nary tubes are trequently obferved to anaft more in their larger branches, as the manifations of a vein or atery do in their fmaller capillary twigs.

The refpiratory organs, which are limilar either to the grills of tithes or the lungs of man, can hardly here chaim a delcription, as their nature and forms are fo geterally known. There is one circumbance, however, in birds which arretts nur atteninn: the cells of their bones, and the numerous velicles of their foft parts which communicate with the lungs, have been delervedly a matter of funprife to molt phyfiologifts. In accounting tor their ufe, the inzenious Hunter and opis fuppofed that they leffened the fpecific gravity and nionsonaflilled llying ; that bcing the circumftance which he thought moit peculiar to birds. Leaning afterwards that they were in the oftrich and not in the bat, he fuppofed that they were appendiges to the lungs. In \&ec, anplibious amimals, in the limake, viper, and many others, he obferved, that "the longs are continucd down through the whole belly in form of two bags, of which the upper part only can perform the cffice of refpiation with any degree of cffect, the lower has. ving comparatively but few air vellels (s)." In thele animals, the ufe of fuch a contormation of the luncs was to him evident. "It is in conlequence of this ifructure," faid he, "that they requine to breathe lefs frequently than others." From this reafoning he naturaily
(R) See the fpiral rings in the pulmonary tubes of a bee, Plate XVil. fig. 10. Swamnerdam's Book of Nature, or H:fory of infects.
(s) The fame obfervations were long ang mate bs the immortal Harvcj. After obferving that both the tranfverfe and longiudinal nembrancus diapararms of birds consibuted to refpiration, he adds, "Etadis, ut nunc taceam. Avi pre cxt ris amimulibus non modo facillime rcifiat, fed wocen ciam in cantu d vertimode moduldur : cum tamen ejus pulmones lateribus et collis adeo affixifent, ut parnm admodum dilaari, affurgere, et coutrahi poffint.
Quinctiam (quod tamẽn a nemine hafenus obiervatum memini) enrum bronchia five afperx arterix fines in




 De Generat. Animal. Exercit. 3.

Kefpion- diralig inferred, that the motion of fying might rention. der the frequency of refpiration inconvenient; and that a refervoit for air might theretore become finguhally ufeinl. The bat and the ofrich, inowever, are lere as fomidable objections as butore. The bird refuires frequentiy when at relt, and when it flics to our bofom from the hawk; that fiequency feems to have been increaled by what is a eneral and a common caufe, an increafed degrec of mufcular excrtion. Had air cells been inicnded merely to prevent the efleats of a rapid motion un relpitation, we might expect to fee then in greyhounds and a number of quadrupeds, much nore readily than in fome birds whofe flights are mither rapid nor long.

This grat plyfologit was not aware that the circumblane molt peculiar to birds was not their an of flying, but their feathers, which contain a large quantity of air, and which require a regular fupply, whether they finar on the wings of the eagle, or remain on the ground, attending the offrich ( T ).

Both in amphibious animals and birds, the air of the veficles has paifed the refpiratory funface of the lungs. In the trachex of plants and the pulmonary tubes and veficles of infects, it is only proceeding on its way to be refpired. Would it be worth while to inquire whether vegetable fublances, and thofe which are called corneous in animals, require a different preparation of air from what is the common preparation of lungs? whether hair grows beft, or the cuticle thicheft over foft parts that are cellular and fpongy ( $u$ )? and whether the animals that bear horns have larger finufes in the frontal bone of their cranium than others? Fron the gencral diffufion of air through the birds, and the fituation of thair veficles beyond the lungs, it would appear that the pumonary vifcus in thefe animals does not refpire or fecrete air for the whole fyftem; and we
ar: certain, that in phats and infeds mon pariz m- Reforafrime the air jor thembelves, and that there is no par. ticular part anminted to fecrete air for the whole.

We here tperk of refpitatery organs as thofe which Air ab. fecretean ariform fluid from water and air; but our fortsed by langage probably had been more accurate had we the fluds called them the organs in which an aeriform fluid is which pafs abrubad by their liquid contents, as thefe flow by, along the cill.cr wholly or in part, in their courfe through the refpiratory fy fem. It was long denied that any abforption of the air took place from the pulmonary furface; and fucculative reafoners lad attempted to prove that no air could pafs to the blood through the membranes of the lunge, becaute air had refufed upon fome occafions to pafs through pieces of wet leather that lad been erpoled to it for that purpofe. Burelli, however, endeavoured to fhow how air in the lungs might mingle with the blood, and how fome always difappeared in refiration. There are few doubts now entertained on this fubject. Venous blood inclofed in a bladder by the celcorated Premley difcovered fuch an attraction for oxymene, that it abforbed the acriform fluid through all the coats of the refiting medium. cxhibiting an inftance and beautiful illuftration of the chemical affinities which take place in this funcion.

The rader will obferve, that the two words 81 ratoryorrans are bete employed in what marbecalled of okinds ratoryorgans are beremployed what may becalled ta- of refpirather a particular fenfe. The truth is, thers are two tory orkinds of refpiratory organs, which, though fometimes gans. included in the general expreffion, flould always be confidered as perlealy diftinet. The firf kind comprehends thofe in which the water and air is decompofed; the fccond, thefe by which thefe fluids are properly applied to the refpiring furfaces of the former. We obferve thefe latt in the fluttering motion of the leaf itfelf, or in that tendril which turns the furface of
(r) "The ufe of this retention (of the air in the veficles of birds) is not well known to us, at leaft in refpect of the upper pouches; fo in regard of the lower ones. The ufe of this retention has been explained in the defeription of the ostrich : where it was hown that there is a probability that the air contained in the lower poaches ferves to comprefs the vifcera, and make them rife upwards. Some do think that this retention of air ferves birds to render them lighter in flying, like as the bladder which is in fifh helps them to fwim. And this conjecture would have fome foundation, if the air contained in the bladders of birds were as light in proportion to the air in which they fly, as the air contained in the bladiers of fifh is in proportion to the water in which they do fwim. But to fay fomething which hath at leaft a little more probability, waiting till we have a more certain knowledge of the truth and ufe of this retention of air, we confider that the birds gene$: a l l y$ riling very high, and even to the place where the air is a great deal lighter than it is near the earth, might be deprived of the principal advantages of refpiration for want of an air whofe weight might make on the licart and arteries the compreffion neceffary to the diftribution and circulation of the blood: If they had not the taculty of containing a long time a portion of air, which being rarefied by the heat which this retention produceth therein, might, by enlarging ittelf, fupply the defect of the weight of which the air that they do breathe in the middle region is dettitute. For if there be a great many birds which do never rife very ligh into the air, whofe lungs have notwithftandiag thefe bladders in which the air is retained; there are alfo a great many that have wings which they ufe not for flying. And it may be obferved, that there are found fome parts in animals which have not any ufe in certain ipecies, and which are given to the whole genus, by reafon that they have an important ufe in fome of the fpecies. It is thus that in feveral kinds of animals the males have teats like the females; that moles have eyes; oftriches and caffowars wings; and that land tortoifes have a particular formation of the veffels of the heart which agrees only with water tortoifes, as it is explained in the defcription of the Tortonse." The Anatomical Defcription of a Cafinuar, by the Royal Academy of Scienoes at Paris. We can hardly anfwer for the jufnefs of this reafoning, which maintains that the genus has ufelefs parts merely in complaifance to the fpecies.
(v) Nails and lair grow after death, and a quantity of air is evolved in putrefaction.

Refpira the deaf to the fon. We fee them protucing thefe timb.
82 ofeillatory motions in the branching gills of the pulen arborgfons. When the breathing furface is within the Ausiliary body, we difover them again in the trachex of phants, orgars of whofe cavity is formed by a fpiral fibre that is feemrefpration, ingly intended for fome lind of periftaltic motion. We deten them likewile in the pulmonary tubes, in the fpatal rings, and in the abdominal movements of infects. We fee them in fifhes fwallowing the water and propelling it onward through the frimes of the sills. In the frog, we note them by the motions of the ponch between the fermum and the lower jaw. After this animal is divided tranferfely behind the fore $\operatorname{leg}$, this pouch continues to fill and to empty itfelf downwards by the trachea where the fungs were. When the whole integuments and fome of the mufeles betaeen the jiwbone and ftermm are removed, we fee how the pouch was dilated and contracted by a broad cartilage connected with the trachea, and attached by mufcies to the infide of the flermom and the neighbouring parts. When the pouch is enlarged, the air tufhes in through the two nollills at that time ex. panded; aud when it is contratting, the glottis Rarts up with an open motith to the middle of the poueh, and the air is preffed down through the trachea to the lungs. This amuling fight will tometimes continue for a whole hou:. In man and all the wamblooded quadrupeds, the thoras or cavity where the lungs are placed is dilated and contracted by the diaphragm and mufeles attached to the ribs. In the time of dilatation the sglotis opens, as we fee in birds: the air rufhes in, fupports the incumbent weight of the atmofphere, and enables the thorax to expand wider. The expanding powers laving made at lat their ulual cffort, their antagonifts fucceed, exert their furee, and ©is the air is expelled.
Amined by In applying either the water or air to the breathing the pref- furface, all thefe amailiary organs are aflitted by the fure of the circumambient fluid which prefles equably on all fides. atmofphere When a Florentine flafe is applied to the mouth, and all communication between the larynx and external air entirely cut off, it requires an effort to bring the air of the flafk into the lungs. The weight of the atmofphere is therefore alditing in refpitation; and the air, whether in the lungs or the thorax ( $x$ ), mult not be fo denfe as that which is without. When Verheyen perforated the thorax of a dog, and rellored the equilibrium betwixt the external and internal air, the refpiration of the lungs ccafed, tha ugh forfome time the alternate admifios and expultion of air was continued throngh canulas introduced into the nounds.

It cannot furely be efleed hare, how the prevfure of the atmofphere floould be affining in raifing the thorax and thus feeningly counterat itfelf? The heat of the longs expands the air as foun as: it enters. The air rapadly abonor moiftur: and though not ufailly noticed by philotopher, ye. the fuddon expmion, wich is always the confequence of that abforsion, is a very general phenemenon i natu: By this hat, ar by this abfolption, the air sould weation greater thatation, wereit not for the iunge, which ieek to collapfe; VOL. XIV.

He eartilages of the fternum, wishle feek in :ocroil; and the Retched-out mulios, which cition formare. notly, or directed by the will, emdedmur to constate and produce expiration.

Iasing fien how the air will rufl in on the upering of the glotis, we may alfo conecive how the flotatios of the glottis will refif the force of internall expation', and fupport a weight lad upon the breat. The confined air will expand equally on all lides, and the pref. Itows fure mult be great before the fpace which falls to the erparfont Flottis can exced its own muleular force and the weight is comitaaf the atmophere. It is this diffurad preffure of hinide that produces Finch Atriking wonders in hydralics; and which explains how the droppings of the ureters thould expand the blader even to a palify, and overcome the abdominal mufcles.

To account for the adion of thefe orrans which Opinimen ferve as auxiliaries in refpration, there have beon fup. concerning
 :an influence of the will, thoush we breathe whic tinat. afleep ; and a natural intinet, which indeed may exif, but explains nothing. In fpecifying the feveral organs conecrned, we have heard of an expanfie power of the lungs, of a cettain preffure of the phrenic nerv, of a mulcular diaphragm, and of the action of oblique in. tercofals. But thele explanations are from a limited view of the fuhject. The expreffons ufed may indecd be general; but their meaning is particular, narrow, and confined ; and their allufion is only to man, or per. haps to a few of the warm-hlooded quadrupeds: fus. where are the intercotals of the frog? where is the mufcu!ar diaphragm of birds! where the prefure of their phrenic nerve? and where the expanfile power of their lungs ?

It is fortunate for man that thefe affining refpran- What or tory organs are in fome meafure fubject to hi, will. gans form By this fubjetion lie produces vocal found when he pleafes, divides it into parts, raries it by tones, forms it into words, and enjoys the dittinguihed and numerous advantages 1 lat may be derived from a 1 po. ken language.

## Sect. II. Digefion.

As refpiration fucceeded the placenta in one of its Dicelion. nffices by maintaining life, the function of digeltion fucceeds it in another by either continuing or fupporting the growth of the living body. It daperds on refpiation for a portion of heat, and is that function by which the liquid and folid food undergoes its firlt preparation on the fytem.

Though gafeous fluids, ineluding the principies of $r$ asenus. heat and light, may be proved to nourith and compofe fludacomthe fubitances of all living bodies, yet a part only ean pofe the conter the fyltem in a gafoous tiate. This part is fubfance changed by the lungs, or by thole fluids which they ving tro contam. The organs of digeltion, before they can diec, an! at on aerial bodies, mun have them reduced to fome twof the new form. For the food of vegetables, this fonm re-gates form quircs to be water; whole too parts are forlod to con- watre. fif of $84 \%$ of oxygene and 15 : of hydrogene. See

## Water.

4 S When

## $P \quad I \quad Y \quad S \quad I \quad O \quad L \quad O \quad G \quad Y . ~$

niselling.
?
libon the gafes have pafied through both the watery and vegetable Rates, they, as juices or folids, become the food of a great many animals. Thefe animals produce new changes, and by their preparation the rafes beonme the fond of others which are called carnivorous; and then the camisorous and all living bodies, when the vivi ying principle has ceafed within them, and when they are haflening to a fate of dif. folution, are devoured by others who feed on corription, are parly converted into water and gas, and become in thisir turn the food of the kinds on which they had fe.l.

As thefe effers of the digening and aflimilating powers are more furprifing than any chemical procels of art, it may not be unpleafing to take a more paricular view of them. It has 1 ng been obferved, that thofe animals which are not carnivorous feed upon plants; and, fince the days of Van Helmont and Boyle, it has been fufpefted that phants live upon wa.
y: ter and air. This fulpicion has now been confirmed Vegcabics by numerous experiments. Plants have becnuaffed from herenpure difilled water without earth, and, intead of requiring water. a vegetable monld, have fread their roots in mofs, in paper, in cotion, in pieces of cloth, in pounded glats, and powder of quariz. From thefe fats, the ingenious Chaptal has ben led to fuppole that roils aet but as fo many fonges, affirding water in different proportions, and in different ways; and that all that the plant wants from the fiol is a firm furport, a permifion to extend its roots where it choofes, and that proportioned fupply of hunnidity which will fecure it againg The of foil anfwer, however, thefe feveral conditions, he allows it tovecta- to be necelfary in many cafes "to make a proper mixbles,
water but docs not communicate it ; calcareons earth Digenions: receives and gives it too ruickly; but the propertios of thefe earthes are fo happily oppofed that diey correct cach other by misture. Accordingly we find, that by adding lime to an argillaceous earih, this lat is divided, and tiee drying property of the lime mitigated, at the fame time that the flifinefs of the clay is diminifhed. On thefe account it is that a fingle earth cannut conftitute manure, and that the charatter of the earth intended to be meliorated ought to be flusied before the choice of any addition is decided on. The beft proportions of a furtile carth for corn are tirree eichohs of clay, two eighths of fand, aad three cighths of the fragments of hard itone.

The advantages of fabour confle in diviling the "fe of aearth, acrating it, deftroying ufelefs or noxious plants, griculture and enverting them into manure by facilitating their to vegetadecompofition."

So far is vegetable mould from communicating any thing new to plants, wat it rather uwes its formation to them*, and if ca fali fhouldattimes be reguifite to - Chaptals matine vegetations, it is to be remombered that falts, Elena of fulphur, and lime, are a!l products of rganized bodies; Chem. that iron (y) itielf has been difenvered in plants and vol. iii. animals; and that even diamonds, quartz, cryflals, fart 4. ine fpars, gypfum, \&c. are found only in thofe earths that beiginning, are partly compoded of an impoveribied regetable refi- and \& 5 , due, which provident nature feems to have referved for art. 3. the reproduction or reparation of the earthyand mot tlic 93 fubfances of the globe; while the regetable mould on Sarths and thefe organic farts that remain are made to ferve as getable nourithment for the growth of fucceeding plants (z.) produc-

If thofe earths in which plants are reated, and tions. which contain no vegetable mould, thould ever be fenfibly diminifhed in weight, a circuriftance, we believe, which feldom takes place if proper precaution be ufed to prevent it ; yet if it thould happen, it fhould not in that cafe be forgoten that gates are the general ccments in nature; that they mix intimately with the hardeft bodies; and that this fenfible diminution of weigit
(y) Whather iron exifs formally in organized bodies, or is the refult of deompofition, it derives its origin ultimately irom gafes. Blood gradually decompoled by putrefation yidded not only more falts and lime, but much ma iron than blond, fudenly decompofed by ibme. Though the greater part of an animal or vegetable, thercfore, be without fuch fubtances as falt, lme, irou; yet when decompnfed its parts may recombine, and thus produce them. See Surgical and Phyfical Efires, by Mr John Aberiethr,
(z.) "Vegctalles in their analyfis preent us with certain metals, fuch as ion, gold, and manganefe. The ;ron foms mar one-twelfth of the weight of the athes of hard wood, fuch as oak. It may be extracted by the magnct. We read in the Goumpux $d$ Pryfue an cblervation, in which it is amirmed that it was found in zatallic grains in fuits. Vegetables watered win difilled water affrd it well as others.
"Beccicr and liunck latcertaned the frefene of gold in plants. M. Sacre was invied to repeat the proceffes by way of afertaining the fact. He found goid in the athes of wine twige, and announced it to the pubBic. After this chenin, moft perfons who have attended to this njeet have fond gold, bu: in much lefs quanaity than M. Sage announced. The mof accurate analyfes have fiown no more than two grains, whercas M. Sage had fpoken of feveral ounces in the quintal. The procefs for e trating gold from the ahes confifs in fuling then with black flux and miniurn.
"Schecie oftained manganefe in the analyfis of vegetable aflec.
"Lime confartly enough forms feven-tenths of the fived refidue of verstabte incineration. Nert to lime, alumine is the mont abundant carth ia verctables, and next magn fa. Silicenus earth likewie exifs, but lefs abundanty; the lealt common of all is the barytcs. Chaftal's Ehments of Chemifry, Part iv. 3 . art. 15.

Sec Salts, Sulphur, Iron, Lime, in Eicments of Cbemifry. See the Rutris of Diomonds; fee Ciaph, vol. iii. Part 4. 55 art. 3 .

Digerion. weight may be owing entirely to fome diffolution of the folid parts, and the confequent extrication of the gafeous fluids (a).
"Before we had acquired a knowledge of the confituent principles of water," refumes Claptal, "it was impolible to explain or even to conclive the growth of plants by this fingle aliment. In fost, it the water were an elcmens, or indecompofable principle, it would afford nothing , wat water in enterng into the nutrition of the phant, and the vegetable would of courfe exlibit that fluid omly; but when we confider water as lormed by the cambination of the oxygenum and hydroge. nous gades, it is eaffly underfood that this compound is roduced to its principles, and that the hydrogenous gas becomes a princ pie of the vesetable, while the oxy gene is thrown off by the wital forces. Accordingly we fee the veget.uble ahmone entiely formed of hydrogene. Onls, refins, and macilage, confitt of farcely any thing but this finbitace; mid we perceive the oxygenous gas efcape by the pores where the action of light caules its difengagemcnt."

But though water conflitute the aliment of plants, we malt not fuppofe that it is the aliment of thefe alone: the leech and the tadpole are nourithal by water, and many animals have no other food. "Rondelet $\$$ cites a great number of examples of marine animals which camnot fublitit but by macans of water by the very conftitution of their organs. He affirms, that he kept during three years a fifh in a veftil confantly maintained full of very pure water. It grew to fuch a fize, that at the end of that time the veffel could no longer con-
tain it. He relates this as a very common fat. We likewife obferve the red filhes which are kept in glats veffels, are nourithed, and grow, withut any citan aflittance than that ol water properly renexed + ."

The inerenions Duralli, who knev the w ond Chaper feveral anmals fublitud wholly by water and air, w, ws che. likswife of opinion that fome animals lived upmatand. val. ni. He could deverer io thing but fiond in the termachs of many tellaceous anmals that live in the water, and p.erticularly in the Romalis of the fmaller kinds that hive hurict in be fond the fer hecould not crecsire sogs what elfe could be the food of thate frall filines or mas foip. worms which penetrate the fubfance of the hardef pel:1 to rochs, and firme cacavations that aluays bay a preper. fand unat tion to that bulk. He had regulariy form that the vhe flumachs of fwans which he had exammed wore fuil of fond ; and, recolieeting the pathle, in the gizare's of fowls, he was led to infer that the forbences we: : fomelow dillolved in a gatric juice, and forved (") nourifh the harder parts, as the helle, whe fearher, and the bones ( B ). Thefe fentiments, on alligh trim, might not be unnatural. From oblerving chidenen of depraved appetites fiwatowing fand, ather, and cinders; from heving furmetimes met with fand in the fomachs of wild clucks; frem the uninalixees of the earth-worm; and from the difleation of feveral trads dug up in a garden, in whole ftomachos we conld ice nothing but a quantity of carth, witi pieces of coal, ftone, and of late, that had accidentally happened to be mixed with it (c), we long entertained a fimilar opinion with this celebrated author: but on recollect$+52$
ing
(A) What follows is from the 33 d additional note of $\operatorname{Dr}$ Darwin's Butanic Gardn.
"Dr Priefley obtained air of greater or lefs purity, both vital and azotic, from almoft all the foffil fubRances he fubjefted to experiment. Four ounce weight or lava from Iceland, heated in an earthen retort, yielded twenty ounce meafires of air.

|  | ounce weight of | Lava |  | e 20 | e meafures of |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | - - - | Bafiltes |  | 10.7 | --un |
| 2 | - | Toadltone | - | 40 |  |
| I' |  | Gramite | - | 20 |  |
| 1 |  | Elvain | - | 30 |  |
| 7 | - | Gypfum | - | 230 |  |
| 4 | - | Blue flate | - | 230 | - |
| 4 | -- | Clay | - | 20 |  |
| 4 | - | Limeftone far | - | 530 | ———— |
| 5 | - | Limeftone | - | 1160 |  |
| 3 | - | Chalk | - | 630 | - |
| $3{ }^{\text {\% }}$ | - | White iron ore | - | 560 | - |
| 4 |  | Dark iron ore |  | +10 | - |
| $\frac{1}{2}$ |  | Molybuena | - | 25 |  |
| ' | - | Stream tin | - | 20 | - |
| 2 | - | Steatites | —— | 40 | - |
| 2 | - | Barytes | - - | 26 | - - |
| 2 | - | Black wad | - | 80 | ----- |
| 4 |  | Sand trone | - - | 75 | - - |
| 3 |  | Coal | -- | 700 |  |

"In this account the fixed air was previoufly extragted from the limeftones by acids, and the heat applied was much lefs than was necelfary to extract all the air from the bodies employed."
(B) A fimilar infercnce was made by Mr But upon opening the fomach of the pangolin of Hindeftan.

## Sce Pangolin.

(c) The third ventricle had a frange body fattened to its interior membrane. This body was compofed of a hard membrane, in which there was gravel inclofed. Gefner fays the chamois is accultomed to fwallow gravel to clear his tongue and throat from the phlegm, which is apt to cover them, and deltroy the appetite. Anat. Defcription of the Chomois or Gemp, by the Frcnch Academy.

N:gefion.
n-
ing that many fubtances which enter the ltomach are not mutritious; confidering the balls of hair and of feathers which the carnivorous animals retuan, and that quantity of facal matter which is difcharged by the inteltines; having fitquently experienced that a fenfe of fulnefs removes hunger, and cbivered pafons as it were by inftinet preffing on the empty itomach whth their hand-we began to fupect that the fwallowing of fand, and a mumber of other indigeltible fubltances, might not be to nourifo but to prevent fome cravings of the fomach, and that thefe cravings were in part oceationed by a deficience of the ufual pretliure which it receives from the neighbouring parts. In this opinion we were more contirmed, by hearing it was cultomary among fome of the tribes of the north of Afia to repel or mitigate the attacks of langer by placing a board over the region which is called epigattric, and compreffing it gradually by means of cords as the ftomach collapfes; and by learninge afterwards, on a further inquiry, that a fimilar pratice, and from fimilar motives, was likewife common with fone individuals in this country; who to alleviate the fenfation of hunger, fraiten the epigatric region with their handkerchief. This practice, however, being often impolfible with the brute kind, inftead of bringing the neighbouring parts to prefs on the ftomacl, they are obliged to dittend the ltomach, and to bring it to prefs on the neighbouring parts. Of the two ways of producing this preffure, the laft is certainly the moft natural. Senebier has fuppoled that ditenfion of the Itomach is the caufe of the fecretion of the gattric liquor ; but how well or ill his opinion may be founded, daily experience permits not a doubt, that in order to futify the calls of hunger, the flomach requires not only to be nourithed, but to be filled, or at leaf to have fomething like a fenfe of fulnefs; and this mily probably be one reaton for thone bal's which are found in the ftomachs of the chamois, which likewite fwatlows fand, and in the Itomachs of the cow, the theep, and of the horfe, "when they do pati axay the winter in frowy mountains, where they Sy can lind no grals' (D).
The orgats From this general view of the food, the natural trancidigutiun fition is to thote organs by which it is prepared. As in the vesutable. all platits ane fed on nothing grofler than litquids, we fee the reaton why they are all nourifhed by abforbents, and why, intead of one common almentary canal, they are furnihhed with a number of capillary vefels, whelh by their action aflit the living nower in moving ifse fiuls along the trunk, the branches, and the leaves.

Thefe fluids are obferyed to move between the digerent Digefien, ligneous circles, and the more copiounly as the worn is younger or the nearcr the circles are to the barls. In thecircles themelves, it has been remarked that the fap reflels, from being empty during a great part of the growing feafon, have been called air veffels; that they are formed of firal fibres, adapted to fome periftultic motion (: ) : and it is plain, that by this fructure they are well fitted to propel their contents, whether water or air, upwards or downwards, backwards or forwards, according to the dificrent pofitions of the plant.

Defides the particular action of the veffels, a gene- Their acral conculion is received from the movement of the wa- tion how ters or winds, which ferves as an exercife; a general promoted, dilatation is occafioned by both moiture and heat; and a general contraftion by drynefs and cold, which produce a motion fomething fimilar to that of the thoraxt.

In the fpringing feafon the fap afcends through the empty velfels before the leaves begin to appear. When the veffels are filled through their whole extent, the buds fiwell, the leaves fpread, and the flowers blow; the evaporation from the furface is increafed; the fap is diminithed by the abforption; the fuccifcrous veffels now ceale to bleed $(F)$; and the roots being unable to fupply the walte, the rains and the dews enter by the trunk, the branches, the leaves, and the petals of the $\ddagger$ Borelli de Generat. ce Vegetat. Plantarum. prop. 132. flowers. When the evacuations are immoderately in. Abforption creafed by exceflive heat, or preternaturally obltructed of moifure by the plucking of the leaves, by too much humidity, in the veor other caufes which prevent perfpiration, the plant getable. foon either fickens or dies. The chyle, which is formed in the fap ventels, has gencrally fomething of a facclarine tafte.

Confidering the forms of animal food, we may na- In 100 turally expect in the animal kingdom a greater variety mal. of thofe organs employed in digeltion. Molt animals have indeed, like the vegetable, both inhaling and exhaling veffels, by which fome of their thuids are ab. forbed, and evacuations regularly carried on. Except, hovever, in thoie anmals which fubtitt by liquids, thele veffels are of little importance in receiving fool crejecting what is frecal from the fyltem. In thefe animals the abforbents terminate in a hollow vifeus, which is called the alimentary canal, where the fluids umdergo a preparatory change, and are partly reabforbed for affimilation. In all others the food enters by a probofis ( $G$ ), or by an aperture which is called
(v) Datholine, quoted by the French Academy, thought that thefe balls were compofed of the hair which the cows lick trem their Rin, or of the wool which the fheep eat. But the horfe does not lick himfelf, and many of there balls fcem to be compofed of ligneous fibres. The balls which are found in the chamois are called by Velichins German lezoar. See Anat. Defiriztion of Chamois or Gemp, by the French Academy.
(E) "The fuperior pari of the inteftinc, which contained about thirteen inches, had a very particular fructure; for, infead of the ordinary circumvolutions of the inteftines, the cavity of his was tranfveriely interruptcd with feveral feparations, compoled of the memorancs of the inteline folded inwards. Thefe feparations wete near hall minch diftant from eacia other, and turned round like the thell of a finail or of a teaircafe with an open newel.", Anat. D. fription of the Ser-for, ibid. Thcle membranous folds ruming fpirally; are not uncommon in the alimentary canals of anmuls.
(F) Tris happens in a great many pliants.
(G) Every perfon may have an opportunity of feeing a probofcis in a number of thofe winged infeets which extract juices from plants. It is very eatily difcernable in the butterfly, la this infeat it is ane moveable

## 1) H Y S I

bigeRion, the moun: this mouth is properly the entrance of the alimentary duct. It is very generally furnifhed with a tongue ( H ), which is ufually atifing in deglatition; and if the focl be of that nature to require cutting, tearing, or grinding, it is likewife furnithed with the proper inftruments (1) lor thefe operations. Whan the food is te!taccons or fome hard vegetable fubltance, and thefe influments not in the mouth, fomething timilar moty generally be expeated in a more remote part of the cand. The crab and the lobfer have accordingly grinding teeth in their tomach, and granivorous fowls have a powerful gizzard lined with a thick corneous fublance. It poifeffes the compreling force of the jaws; and fmall pebbles which the animals fwallow ferve it for teeth.

Befides mere trituration or grinding, the folid food will often require to be mixd with fome additional
liquid ( x ). In thofe carniverous animals which chew, this liquid during the time of mallication flows into the mouth from certain glands placed in the neighbourhood. In fome fpecies of the ape kind a previous dilution takes place in two pouches fituated on the fides of the lower jaw. In granivorous birds this dilution is very ufually performed in a fac ( $L$ ), which is a dilatation of the canal ; and the food being macerated there by the glands or exhaling veffels, gradually paffes down ( m ), as is needed, to be triturated and farther prepared in the fomach. In the ruminating kind the dilution is performed in a limilar manner: but thefe having no mufcular fomach fitted for grinding inftead of defeending the food is brought up again into the mouth, and is then after the proper maftication fent to the fomach. If the food require no maltication, it is fent directly that way at firlt : a circumfance which thows a curious difeernment with refper to foods, and proves that their alimentary canal is fubject to the action of roluntary mufeles as far as the fomach. Some of thofe birds which have a diluting fac or ingluvies feem likewie to ruminate.
'Ihis in the parrot was otferved by the gentlemen of Digerfina. the French academy. It has lince been obferved in rooks, macaws, cockatnos, and ohners; and Mr Hunter, to whom phyfiology is fo much indebted, difen. vered, that the male and the femaic pigeon fecrete in Rumime their ingluvies a ecrtain liquor for feeding their young ; tard. and that moft hinds of what have bech thought inminating birds do very often in expefling their fondneff regurgitate their frod. Yet both thas and an other fpecies of regurgitation which is very common with thofe animals that fwallow indigeftible fabtances with their food, thould be carefully dillingruithed from rumination.
To the ruminating kinds the diluting face is by no pare of the means peculiar. The porpoife has rne, thengh it does flomach not ruminate; and many of thofe animals polich have ferves as as none, as the rat, the hog, and the hotif, have a part of the fomach covered with a cuticle, and which mut therefore principally ferve as a rctervoir. The gullets. of fevcral filles and ferpents are lates of this kind. It frequently happens that a part of their prey is project. ing from the month, while another part fills up the gullet and gradually defcends, to be, reduced in the folvent below. So very dilatable are the fomachis and gullets of fome animals, that ferpents have been often feen to fwallow whole animals which, prior in the gorging, were larger than themfelves; and many polypes, and even fome of the loufe kind will, by fivallowing food, more than double their own bulk.

10\%
Applying fonnach as a generdl word to the different Number of ventricles of the canal, we may here obferve that every nomachs. fpecies of animals which ruminate havetwo fomachs, or at leaf two divifions in one; thatfomehave three, as the gazeila; and fome four, as the cow, thedromedary, and the theep: but it mult not he fuppofed that the number of fomachs is any proof of a mominating pover. It was faid already that the porpoife has two ; the percupine lais three divifions in one; and the lingular catowar, alhough it be found to have four fomachs, does not rumi-
tube, pofeffing a great varicty of artion. It ferves for a hand, a mouth, and a gullet; and when not extended in fearch of food, it is critcd up in circular folds. The elephant has both a mouth and proboicis, and this probofcis is one of the molt fingular of living organs.
(н) The crocodile has no tonguc ; the oftrich, the feal, and fome others lhave forked tongues; the cormorant has a double tougue; fome, like the cagle, have a cartilaginous tongue; fome, like the porcupine, have it toothed. We bave found a bone in the tongue of a goofe; the tongue of the camceon, is a hollow trunk like a probcfeis; the tongue of the frog is folked and long-it is solled up in the mochath, and originates from the fore part of the lower juw. In fome the tongue is the organ of tatte ; in others, the inflrament for feizing their prey. In difinguilhing foods mon animals rely chiefly on fmell.
(1) Thefe infruments are corncous, bony, or calcareons; they are teeth or bills; their fituation is the tongue, the jaws, the palate, or the fomach. Nany teeth feem intendel only for atack nu defence, for feizing, killing, or retaining the prey. This is remarkable in the fangs of ferpents, and in the large tuks of the elephant, the barbiroulla, and fome other aninds, where they have fome refemblance to horns, and projeix from the mouth. The philodotus and ant-cater have no tecth; the larve of infeets have generally tro, which are placed externally, and cut like a forceps.
(k) There are many perfons whofe tongues and months are naturally dry, and when they fwallow a piece of bread mult call for water or fome othcr moifener. This complaint is even fometimes general in a family, and is rropagated like an hereditary evil through its different branches. Cockatoos and parrotshave likewite dry months.
( 5 ) The buftard has no fac of this kind; but the ofophagus is remarkabic for the largerefs of its glands.
(a) In the ofrich the offophagus paffes down and returns, and the crop opens from below upwards into the gizzard.

Dig. Rom. fmimate; mor, although granivorous, is any one of the four a gizard.

Somewhat diferent from thefe expanfions which we have heen mentioniag as exifting in the fire part of the alimentay conal, is a fint of pouch ( $\times$ ) which hands from the rect and the lower momate of feveral birds, and which, like the two pouches of apes, may be uided

 di. fin a warm cunntice employs this ponch if metimes to car-
 conste;, we menn the dromed.ry, was cblemed to howe at the tompor the fer mid of foner verticles a momon of fuare ha les, which being the orifices of as nury cavitus betwen the membranes whith e mpore the serticle, reminded the gettenien of the French academy of thole large refervoirs of water which Piay mentions to be in camels; and for which, accorling to his fory, their guides have oponed them forntimes in cules of extreme thir't.

We come now to one of the principal agents in direfticn. Independent of the fluids which mingle with yo3 ite ford in the muth, the gullet, or macerating taes, The gatric there is oue denominated the offric juico, and which, fues. ciher by itide or aleng with others from the aliments or fyllem, at infome mealure as a folvent. It i, fesreted from large glands at the entrance of the gizzurd, from veffels or glands in the coats of the tomuch, and perhaps mof plentifully near the pyiorus: it forertally refits the putrefative fermentation; it coagulates milk and the white of an egg; it diffolves fool even whea inclofed in metallic tubes; and when life ceafer, it ats frequanty on the very fomach from which it was fecreted. Iis talte, its colonr, and its folvent puwere, are different in different claffes of arimals. It fams to be modified according to the age, the health, the habit, and the differnt aliments on which they live. The fick and the child are incapable of direfting the food that is proper for a healthy man. The hawk kind, after loathing bread and throwing it up without any change, can be gradually brought to take it for food; and Gafendi hus mentioned a certain lamb which, being fed on bread, cheefe, and on feith, re*inrellide fuied afterwards to tatte grafs*. Dut what is molt Yurritione furprifing in the gaftic juice is, that it fares all liAnima!. ving bodies, as thoo worms which exift in the fomach, and the fomacl itfelf while it is alive; and it difers otherwife from a chemical folvent, in that it has an affinilating power, and reduces all fublances, whether animul or regeable, on which it acts, to a certain floid
ren of detemime properties, which is called chyte.

Lefthes the gatric, the food again, after pafing throug the thenach, is mingled with a greenifh tapomaceous liquor, which is celled lik, and which fows either immediately from the liver or from a veficle into which it had rogurgitated as into a blind gut; at the feme time nearly it is minglod with another refemWhag the faliva from the pancreas or fweet-head ; a gland or glands whofe place is fupplied in a great ma.
ny fifhes by a number of vermicular appendages to the flom.ach.

In thurt, from one extremity of the alimentary canal other to the other, fluids are perpetually flowing into its ca- jaics, vity fron glands. vellels, or organic pores; and tie membrancs confandy fecreting a mucus to protect themelves from the actimony of their contents. This actimony mult oftert be confider:ble near to that end of the canal where the freces are difcharged; for as the firfe part of the canal has generaliy one or more dilatations which are called fomuchs, and fecretes at leaft one fluid which is flogngly antileptic, fo the laft part has gencrally appendages which are called sxca, where the ioud always remains for fome time, and where, from the guantity of animal matter that happens to be mixcd with it, it becomes putrefeent. The office of the cuect is fomstimes fupplied by the lirgenefs and convolutions of the colon ( 0 ); to whi hatgut the ileum cannot, when it enters latcrally, fo eafily communicate its perifaltic motion. As the riomachs were the receptacks of the food when it entered, the coeca are recentacles of the fecal matter before it be difcharged. They are of varicus forms and capacities; they are often larger than the ftomach itfelf; are often compofed of proportionally thin and tranfparent membranes; and from their contents liave often a colour fomewhat refembling that of the gall-bladder. Their number is different in different animals. Some have but one. The birds which have them have generally two; the buftard has three; and Swammerdam has diflected infects which had four. As fome itomachs have a number of folds which bang pendulous within their cavity, and increafe their furface, fo have ofterr the cocca as well as fome portions of the canal. The cocum of both the rabbit and the hare is curioufly formed. It is large and beautiful ; it is rolled up like a cornu ammonis; it has the like ontward appearance; and a fold running fipially is oberved within. The animals which live on vegetable food have ufually the greatef length of the canal, and the greater number of tomachs and of ceeca: jet the catfowar, which has no gizzard, has no cecum ; and the polype, which is faid to be all ftomach, is properly fipeaking rather all cxcum.

To fee more fully the procefs of direftion, we muft astion not overlook that general and orgazic action which thafincs. takes place threugh the whole alimentary canal. The tary comalpower of maltication exerted in the mouth is obvious to all. But the force of fome fomachs has till very lately been known to few; we allude here to that of the mufcelar or gizzard kind: for Abbé Spallanzani has divided fomachs into three forts; the mufcular, the membranous, and intermediate. The immortal Borelli, who was probably the firf that tried the force of the mufular fomachs by throwing into them nuts of filberds, hollow fpheres of glafs, hollow cubes of le.td, fmall pyramids of wood, and feveral other very hard fuoftances, luppofed that the power exerted by the ftomach of the Indian cock ( P ) was equal to 1350 younds
(v) A pouch of this kind is obfirved in the common rook.
(o) The bear, whofe inteftines are to feet long, has nothing refembling a colon or a cocum.
(1) Tha original is gallus Indicus, which in the writings of Longalius, Gefner, and Aldrovandus, means a

## P H Y S I O L O G Y．

pounds weight．The force of an intermediate ftomach cannot be fo great，and that of a membranous one mut be ftill lef．Exh feems to lave more of the flvent as it has lefs of the malcular power．＇The molt mem－ branous are affifted by the action of the neighbouring parts，and expel their contents as readly as the flrong． ett．The mucular fort is cither wholly of principilly confinced to certan kinds of birds and of fithe，as ma－ ture has meant that the grain or the fhells which they ufe as food fhould firft be triturated before it be ditb－ jested to the gattrie juice．This commination tukes place in their fomach，becaule it is plain that had bones or mufcles，fuliy equal to all thefe effeets，been placed in the head，the form of the amimal mult have been altered，or that equilibrium which it preferses in thofe 月uid elements through which it moves been com－ 114 pletely overturned．
Motions of As to the movements of the alimentary canal，the the alimen－direction of hars found in the fom thes，and the balls tary canal．
of hair which are thown up，would appear to indicate a circular motion．The inteftinal part has a motion fimilar to that of a worm，and is called the germizula or perifaltic．Here cuery portion retains its own mo－ tion，although it be feparated from the ref by ligat tures．The fomach of the polype，the gullets of the ruminating kinds，and the cceca，have this motion in different dircetions at different times；and that ob－ ferved in the alimentary canal of a loufe is，when view－
ed through a microfope in the time of ：Sifin，ama－ ringly rapid ：the ftimulating canf es cnoplo yed are the food，the different liguors whit which it is mixed，the air，the norves where they exif，and a prostion of he $t$ ．

 ving body ；and is various according $t^{\prime}$ its ：，．，in，
 Humter has memtoned the diestive and rerematio heats；and those fodeners a ho are vertom in the ofe ratims of hat－lmutes，lave on their tham nocterstie fwellong，flowaing，and the ripmine late，with a great many othes for the foveral plants whelstioy mean to rade．

Among the ntlice coufer of digetion frmadath is The varas， have rmbed fernen＂ation：and it mat be allow ch， that fimething fimilar to the pured ative femment tion takes place in the cocon and the 1 wer eormonity of the inteltine，and that the smons and outous fer－ metations but too frequenty oceur in our fomats when that vifure is montilly affected（a）．

Much of the hitory of livisa bodies reiates to the diferent degrees of hoat，the varienes offol，and the kinds of food concened in direltion．The plarts grow where the foil and tlie liat are congenith to their mature ；and thofe which almit of the gratiof varicty with refpect to foll，and the largen range ria

Tigeftion．




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bird different from the cocy d＇Inde or Turkey cock．Johnfon has called it gatlus Prohus．See Tha Anzto－ anical Defcription of two Indian cocks by the French Academy．Gallima Indiad is Ammworth＇s Latin fir the Guinea hen．See Borellde Nutrit．Animal．Prop．189，100， 101.
（a）＂It may be admitted as an axiom（furs Mr Hunter），that two proceffes canct go（n at the fame time in the fame part of any fuidtance；therefore neither vegetable nor animal fubllances can undergo their fiontame－ ous changes while digeftion is going on in them ；a procefs fuperior in power to that of fementation．But it the digellive power is not perfea，then the vinous and acetous fermentation will take place in the vegctable and the putrefactive in the food of thofe animals which live wholly on flefh．The gaftric juice therefore preferves vegetables from running into fermentation and animal fubltances from putrefaction；not from any antifeptia quality in the juice，but by making them go through another procefs，prevents the ipontancous change from takirg place．
＂In mon fomachs there is an acid，even although the animal has lived ufon meat for mans weel．s：thit， however，is not alwass the cafe；therefore we muft fuppofe it is only formed occationally．Whailier the ftomach las a power of immediately fecreting this acid，or fint fecretes a fugar which after wards becomes acid，is not eafily afectained ：but we fhould be inclined to luppofe from analegry the luft to le the cafe；for animals in health feem to have the power of fecreting fugar，as I find in the nitk，an Ifmemes in t＇e urine from difeafe．The acid prevails fometimes to fo great a degree as to bicome a difenf，atembet what very difagreeable fyniptoms；the Romach converting all fubitances which have a ion Jeny to beonme acid into that form ：the fugar of vegetables，and even fometimes vinous fpinits tuming drafy int acis．
＂To afertain whethor there is an acid naturally in the \｛omach，it whe broper to ex minc herern－ tents before the birth when the digefive organs are perfea，and when no acil can have beenfrnincelty dif
 ftomach，althongh the ecments have the fance coagulating powers with thofe of animats who have futat．
＂Spallanzani gives the opinion of authors yeffeating drgeltion；and fo anxinas is he to comb at the wha of its being fermentation，that he will hardly allow that fermentation ever takes place in the Rowne．is Ah fermentation can go on in the fomach，there is no donbt．It is ofen found that milk，veret rife，fall hat？， wine，and whaterer has fugar in its compolition，bcome mulh fonor four in fome fonachs than way if left to undergo a fpontaneous change out of the body；and even fpirits in certain Romach；anominme； diately degemzate intn a very frong acid．All oily fubhances，particularly butter，very fen bechan macis after being taken into the fomach；and this rancility is the effeet of the firt procef，of tic fummention of dil．Mr Sieffert has been able to refore rancil oils to their original fiweenct，by allugy to thena tha＇？ due quantity of fised air ；the lofs of which I confuder as the fint procefs in this tement tion，limitur to val i bappens in the fermentation of animal and vegetable fubtances．＂Offrations on Digetion t：AIr Humer．

## 696

## P H Y S I

Nogenom. the foale of hat, are the fatheq diperfot neer the globe. As cerey foil has ufually fome regulat fupply

118 One inten- extend thar roots under tinc furtace where thom tir tor of the quid food is the lealt ernoled to craporation, and locmmotive power in hiving bodio. rocure tood. meeting there will the costhant nourithment which they require, they remain in that fituation for life $(R)$. If their trunks be fo feeble as in need a fupport, they creep on the groumb, whey climb the face of a neigle. bouring rock, of cling to the body of fome of the
11)

Fxerted by
thats.

120 fervations fect is therefore obferved to depofit its offepring in on the io- thofe places where the profpect of genial warmth and comotive poner. locomotive power, or much inclination to exercife it in of plenty feem to preclude the future neceffity of wan- thatelier bhken of the forett. Their range for food is extremely limited : it is chielly confined to the fmall fpace which happens to be nccupied by their roots and branches; yet it any uncommon cxcrtion be necetiary, the branches will bend, and the laves turn to drink of the water that is paling by. If the roots be laid bare they will arain plunge into the earth; if a fone or a ditch be thrown in the way, they will move romed or will diy downwards, and jpread into the foil on the other fide : if there they arrive at one that is unfriendy ly they will not enter; but if a favourite earth thould be near, though not in their direction, they will twift abont, adrance as they grow, and at laft meet it. In all thefe cafes the prop, the water, and foil, muft be necchary ; they mult alfo be within a very fmall didance, otherwile the plants cannot perceive them, or will fail in their languid attompts to approach them.

It may be confidered as a generial fict, that where. crer frod is liberally dupplied for a whole lifetime in one place, the creatures which ufe it have feldom much dering or refearch; and when this offspring is about to pals into a new ftate, and the organs foretel that a change or perhaps a variety of food will foon be required, the appearance either of wings or of lergs do likewife fordhow that the power of locomotion is to be increaled. Even nobler animals in their fetal fate, - where they live upon one fpecies of food, and where that is afforded in regular plenty do fpread out their ronte, adhere to their foil, and become as ftationary as the plant ilielf: and even when that fuppiy is withdrawn, and they are expelled, yet if the ftate into which they cmerge be helplefs and feeble, if their organs of digeltinn have a wak folvent or malticating power, particularly adupted to fome eafily atimitated fond, and if that food be piciented either by their parent or mature withut their evertion, their power of locomotion is not great, nor is it exercifed in wander. ing ata:. It is when the organs of digeltion are

O L O G Y.
ftrong, and the appetite incliass is variety of alimont, Dizpition. and tioy are dipoted and feel themfelves able to wan. der in fearch of it; and that then they may be ready to nove at intervals from place to place, when the ener. y come, or the fpirit prompts them, nature ha; dirested them to folid food, and has given them a largs alimentary cand with fomachs, with convolutione, and cuccia, where they may lay up provifions for a journey; but afraid to entrult them witl too mulafrectom, leftin their e:: arbons they might war. der from the places where fubfiltence is found, there are two appetites, hunger and thinf, which never fail in a fate of health io remind them of their daty.

This ratriety of food, and the manner in which it is affeed by climate are the caule of the many and lingular migrations from fot to fpot, from co entry to country, and from fen to fea. they are the canfe of a flate Somar of torpor in the hedgehog and the bear, and they part- raufes of ly enphain the provident torefight of the ant and of the torpid the bee. Animais of great locomotive power, in order to provide for themfelves and their offspring, remove to a diflant country or clircate when they fee the figns of approaching famine. Thofe of lefs locomotive power, and who are incapable of migrating far, as if warned by heaven, lay up a fore for the fearcity to come; er Mould their food be of that kind as not to be caflly preferved for a feafon, they require no fecret warning to hoard it at the time when it fails, their fyfem becomes fufiertible of torpor, and they are enabled to tleep through the form of trouble and of want. The fource of this want is in mof inflarces to be traced to the nature of the plant and infect. The plant which !as littie heat of its own depends on the fun or fome other acent for one of the great caufes of digettion. When this agent refufes the neceffary heat, the plant muft decline; its leaves, its juices, and its fruits muff fail. The infect tribe, which had no other food, or which like the plant could not maintain their vivifying warmth, muft likewife fubmit to the fame fate. The various amimals which live on either the one or the other, according to their feveral difpofitions and characters, retire to their fores, to their dens of torpor, or migrate to a country to which they are led by unfeen guides to fhare in its abundance. Of the fe laft the ranl (s) and the fivallow are the only two which are fometimes arrened, and which, with the bear, the hedgehng, and the toad, are obliged to remain in the dwellings of torpor till the genial feafon of warmth and of plenty.

## Sect. ILI. Alforftion.

Wuts the food has undergone the firf preparation, which is called digefion, and the chyle ( T ) is formedin
(R) Many of the fat plants iive ciniefy by the abforption of moifure from the air; and many fea-plants foat throngh the ocear, and having plenty of food wherever they go, they fend out no roots in order to fearch for it.
(s) All the birds on the lakes of Siberia are faid by Profefor Gmelin to retreat fouthward on the commence. ment of frolt, except the rail, which heeps buried in the frow. Account of Siberia quoted by Dr Darwin in lis The Lowes of the Plants.
( 5 ) the chyle of different living bodies has not yet been analyfed; in man it is generally 2 whitifh fluid refembling milk, and yielding water, oil, figar, and a coagulable lymph.

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Abrorntion the alimentary canal or fap-veffels, it is thence taken
122 up b manh of :bforption tor the ufe of the fyltem. Farther From the velich it palies into the whole celluiar tilue, progrefs of comporat if elictes, and cholely intenwen with all the food in the vali ular pat ef the plant. From the velictes or
 pria and ellands, which contain and prejane the fluids
123 and faretions peculiar to the fow ies.
In animals. In the animal eeromomy it yas ahwas fuppofed that
124 the chyle was abrorbed $y$ the ramifications of the red The wacteals difio. vered in 1622 .

125 Thoracic dué difo vered in 105 t . count of the thoracic duct $(x)$. With great candour this author acknowledged, that he had been led to make the dilcovery by obfe ving a whitifh fluid mixed with the blood in the right auricle of the heart of a dog, which kind if anim? it had been cultomary to diflect alive fuce the tome of Afellius. "This prative of oporing living animals furnifhed likewife occafions (fays Dr Huntei) of dikovering the lymphatics. This good fortune if 1 t to the lot of Rulbec firt, a young Swedifhanat mif, and then to Thomas Bartholine (y) a D nifly anatomif, who was the firit who appeared in print upon the lymphatics. His book came out in 1653, that is, two years after that of Pecquct; and Vol. XIV.
then it wis evident that they hu: hen f:un lafere liv

 of thote times could malow wore ofitita af the $1: \mathrm{m}$ phatics, and mone of the phaticintis c mat give if fo


 from the feveral cavitics bet into the bhord: and afore that Prederic IIoflom hass arpelled the docime of
there being ahmoberts very expl" "tly*.

It was on the lyh of June sor t lat Swammerdam difenered the vali, sof the we wil ; and Ruffh. who liad feen them, perhaps very naly about that time, firf gave an account of them in a fmall treatile which he cublind at the Iague in 1665.

The bell mode of demonlfrating the lymphatics We probably owe to the celebrated Nuck, who, as a fpecimen of that complete fyftem of Leymphegraphy which he meant to publith (A), printed in bog his Injeced adenograply, or defeription of the glands. In this with mertreatile he not only tells us how he bought them into cury before view, but in his plates reprefents many of them as ${ }^{\mathbf{1 6} \%} \mathbf{1 .}$ filled with his new mercurid injections; a happy invention, which perhaps was fuggelled by remarking the extreme fubtility of mercury when enuplowed in the cure of venereal infection.

A method by which he inflated the fe veffels led hins to fuppole that they took their origin from veins or arteries, either immediately or through the intervention of fome follicics (в.) The celebrity of his name procured credit to this miftale; and notwithfanding

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1664.

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(v) We learn from Galen, that the lacteals in kids had long before been feen by Eraffiftatus, who called them arteries.
(x) This duct had been feen before by Euftachius. See Eufach. de I'ena fine pari.
(r) The difoveries of Rudbec and Bartholine were made in the ycars 1051 and 1652 , about which time Jolyffe an Englifhman faw alfo the lymphaties.
( z ) Drs Hunter and Monro claim the merit of having found out the true ufe of the lymphatics. The former firys that he tanght it in his lequres fo carly as 1746 , and appeals to his pupils for the truth of the affertion. The la'ter feens to have made the difovery in 1753; and in 1755 publifhed an account of it in a thefis $D$ : Teflicus in ruatis Animatibus, Fefore the printing of this thefis, Dr Black todd lim that the fame opinions concerning the valvular lymphatics had been long entertained by Dr Hunter. In 1756 Dr Monro attended Dr Hunter's lequres in London; heard the whole doctrine of the lymphatics very fully explained; and in 1757 reprinted his opinion at Berlin without taking notice of Dr Hunter's, who charges him with plagiaimen; and the charge is retorted by Dr Monro.
(A) Lymph graphix, quod ffertur feccimen, ubi leatori non ingratum percepero ad alias tranfiturus tura partes, non minus quam lire, lymphaticus duatibus ruperbientes. Preffatio ad Adenograpliam.

Nuck had traced lymphatics on the exterior parts of the head and neck, on the membrane of the lungs, on the paces buwcen the ribs, in the lon, on the diaphragm, on the heart, the fpleen, on the liver, the gallblad er, on the ftonadh, on the mef ntery, on the tunicaabuginea of the teftes, in the feet, ard in the hands. Ita (continacs he), ut multiplici experientia ot variis partium preparationibus eo ufque pervencrim ut inteSram lymphatiormandem: capite ad calcem mihi compofuerim, cujus delineationem libenter tecum communicabo, uti partivan nonnal arum hactenus nondum fatis examinatarum, Lymphographiam abfolverimus. A\%tors. Nuck de Invertis nomis Ep fiolu Anatonica ad D. D. B. G. Mod. Doct.
(в) Quidum nervos conifituunt varorum lymphaticorum principia; alii grimdulas minores; alii membranas: nec deliciunt qui a tendinofa mufculorum parte eadem deducunt. Sed millis aliornm fententiis, dicam modn; varia mo hanc circa $f_{\text {eculationem molitum fuife, variis experimentis (irrito licet ouninatio conatu) }}$ ) varia tentaife, cafuque tandem monnulla detexifle que lucem, hic adferre polfunt.

Ante trimnium, mu dhado lieni vitulino intentus, omnique fanguine, aqux tepiux ope, jam cioto, copiofom in artcriam fiplenican infudi ac̈rem, ct, fpisitu fortius adacto, non tantum plurimas exiguns in fuperficie licnis vidi elevari veliculas, fed ex ififen veficulis vala prodire lymphatica, flatu etiam turgida et licnem perreptantia vidi, et quo diutius anteria fuit inflata, eo majoren notavi vaforum numerum, ita at, hat arte per in-

Alforgtion the founder opinion of Gliffon, of Hoffman, and fome whers, the old notion that the veins performed the office of abf rbents cane fo far down as the great names of Haller and of Meckel. The arguments, however, by which it was fupported are hown now, and particularly by thofe of the Hunterion fehool, to have been

130 Dif wered accurate, and conclufions that were ant logical; while in birdsatd the boalled allertion that birds and filles were without wifies. lageals and without lymphatics, has been difproved by the fortunate difcoveries of Mr Hewhon and Dr Monro. Excepting, therefore, in the penis and placenta, and in thofe animals whofe veins may be injected from the graviduterus, the lymphaties feem to perform the whol: bufinefs of abforption. They contain a fluit that is coagulable like the lymph of the blood, and are called val'u'ar to diftinguidh them from the arter ies that do not admit the red globules. They derive their origin from the celluhar membrane, from the different cavities, and from the furface. Some authors fay that they have feen them in the brain ( $c$ ), and thefe Mar$1_{31}$ cagni has ventured even to defcribe in prints. That Have been fome indeed may exilt in the brain, has not been defeen in the nied; but to believe that they have been found, and to brain.
truft affertions which are not countenanced by the obfervations of fkilful anatomits, requires a faith whi h for our part we do not pretend to. Buth they and the heteads derive their name from the colour of the fluids which they contain. They bothempty themfelves into the veins; but mon of the lymphatics in the human fubj $a$, and all the lateals, firit unite in the thoracic duct, which near the heart leads into the couric of the circulation.

## Sect. IV. Circhlation.

Atter part of the fond is convented into chyle, and this chyle abforbed by the lateals, and brought into the coulfe of the circulation, it remains to be diltri-

## O L O G Y.

buted to all the different parts of the fyftem. On this account, Hippocrates \{peaks of the ufual and conlant motion of the blood $f$, of the veins and arteries as the fountains of human nature, as the rivers that water the whole body, and which if they be dried up main dies He fays that the blood veffels are for this reafon every where diperded through the whole bod; that they give fipirits, moifure, and motion; that they all fring from ore; and that this one has no legin ning and no guage is end, for where there is a circle there is no ber uning ( $n$ ) vaque. In fuch language was the prince of hy cians accuf- $\$$ Hapootomed to exprefs his vague ideas of a circulation; for crat de fo far was he from having acqu'red accurate concep- iborbis, tinns on this fubject, that when he faw the montions of bippocrat the heart, he believed that the auricles were two bel- De Corde. lowlest dhaw in air, and to ventilite the bood.

Circuts.
tion. 1.32 Hy pocrates fpoke of the circalation of the hlood, but is latl. 1 ?

[^34]

When after his time anatomy came t. te more fudied, the notinns of the ancients refpecting the bloud were better defined; and, however chimenical they may feem to us, they werc partly derived from diffection and experiment: On opening dead bodies, they found that the arteries were almult empty ( E ), and that very in dead nearly the whole of the blood was collected in the bodies. veins, and in the right auricle and ventricle of the heart. They therefone concluded that the right ventricle was a fort of laboratory; that it atracted the blood from the Cava; by fome operation rendered it fit for the purpofe of nutrition, and then returned it by the way that it came. From the almont emi ty fate of the ar:eriss, they were led to fuppofe that the right ventricle preparedar, and that this dir was conveyed by the arteries to temper the heat of the feveral parts to which the branhes of the veins were diftribu ed.

To thi latl notion entertained by Era iftratus, Ga- Froved by len added an impract difovery. By certain experi- Galen to ments, he froved that the arteries cort ined hood as cantain well as the veins. But this difiovery was the occafion living boo of dies.

133 Arterics difcovered to be al. molt with. out blood
$\qquad$


$\qquad$ -


fictum vafis lymphaticis vulnus aer immifius membrana linealis fere tota lymphaticis ductibus obfefl fuerit vifa.

Ab eo temporeconjicerecxpi vatorum lyphaticorum principia ab arteriarum furculis emanare, idque aliquando intermedia veficula, aliquando deficiente veficula, immediate ab ipfarteri venave. Alenographiacuriofa, cap 4 .
(c) Sed rogare videris, utrum in cerebro etiam vala nccursant lymphatica? Qumvis ex recentioribuc, nonnulli in eorum defcriptione fatis liberales, eadem concedant et facile anmirtant: Verum, grod paffim obfervo, fyftemata in propio cerebro formant et vilcera ex fuo placito componunt: ad experimenta enim piovocati nihil egregii praftare valent. Nunquam hac in parte, ut ingenue loquar, hatenus Scopum attingere putui. Interim non aeg:mdum cenfe aliquando cerebif lymphatica in una aut altera parte fuife vifa; et non ita pidem, anatomicus quidam mihi ami illmus, inter eliainenta, hex nobucum, commonicat. "Vidi, inquit, lymphaticum in cerebro Bovino, quod examine tuo (it originem fias et infertionem) erit digniflimum. Nun longe a glaudula pincali, a qua rimos for te habet, incum it plexui choroideo, ad infundibuli late a lefe extendens." Ante bionaium duatum lymphaticum ex pisi glandula eodem modo ut alis glandulis, exennem vidi. Ita ut quidem certifinum, et cereirum fus habere rivulos aquofos, fed nondum difincte, in lucem protractos. Esifl. Anat.
(D) Hippacrat de Fenis. "Plato, in his Timxus, fpeaks of the heart as a watch-tower completely fortiGed, as the boot of the veins. and the $f$ untain from whence the bood ariles, and brifly circuates through all the members. The blood he calls the pature of the feth; and adds, that for the fave of murighing the Emoteft parts, the gods hive npened the bod, into a number of rivulets like a garden well itocted with plenty of canals, that the veins mi hat by this means receive their fupply of milure Trom the heart as the common fonce, an t convey it through all the fluices of the body." The reft of the paflage cited by Longinus is as full of n neffe as it well cmbold: and indeed Lons inus feems chichy to have admired it for fomething which had fruck lim as divine and mparalleled in its ropes, as making the hat a citadel, the neck an ifthmus, the verte bre hinger, and the fleih a rampart. See Lominus on the Sublime, \& 32.
(E) Erdiltatus upened doad buthes at Alearadria.

## P II Y G I O I, O O Y.


trion.

## 135

How Ga-
len fupm
ferl tic
blood 10 pafa be-
tween the richt and left ventricle of the heart.
from the ri he to the left ventriela? T'o folve the diffieuly in which his new didionery had invelved lim, he fuppoliad that the brandee of the veins and arterien anatlonoted (F) ; that when the blood was carricd to the lunge by the pulmonory vein, it was party pre. vented by the vitwe, from remming; that theretore during the contaction of the then it pula! through the fmall indenlating branches to the pulmanry ven, and was thene conveyed arom! whith the tor the len ventricle to tlow in lie arrat (G). This opinom, in agreenbie io ing, umortunately aterwatis gave mace to awother that was the refolt of nere ferenluio:This notion was, that the Redi ventricle leceived air by the pulmomary vem, and that all ios bood was denived through pores in the feptum of the heant.

Ti e pulige tho' the fepum bring once fugerefed, and hapening to he more edily concsivel thith one thro' the lungs, it wis generally fupputid the only one for a numb refcentuites; and foprortedibewif, as it was thought, by Galen's anthority, it wa demed blaffhemy in the fih ols of med cine to talk , $f$ ancther. In 1543, he weser, Vef diu: having publihed his immortal work upon the Atructure ithe human body, and given his reatons in the fixth lomk why he vent:red to dillent from Galen, he par iculaty thewed how it was impollible that the blood enuld pafs through the feptam of the heart. His reaf ning rouled the attention of anatomilts; and every one grew eager to difcover the real patage which the blood mull take in goirg from the ight to the left ventricle. The difcovery of this fell firt tu the lot of Michael Survede, a Spanifh plyffian, who puluthed his opinion, and revived the nld doctrine of Galen, in 1553 ( H ). Dut his opimion did not fpread at the time ; the book in which it made is sappearance contained herely, and was therefore deftrojed by public audhority. Forimately, however, the fane dificovery was again made by Realdus Columbus, pr. Cetor of inatomy frit at Padua and atterwards at Rome, who pristed his account of it in 1559. Many athers who weae engaged in the fame refearch we e equally fuccelsful, and Andreas Cafilpinus even limgularly lucky. It appears by his peripatetic queftions printed at Venice in 1571 , and reprinted there with his medical queftions in 1593, that he knew not rnly the leffer circulation, but had oherved that there were times when the blod flowed from the branthes of the veins towards their trunks, and that veins firclled



 had hem knomon fince the day of $G$ k., hatwond

 con hations le amblate ditensed the the de at?
 thoush hamidf b und to main an with Arifute dai the blowd a wed, bike the: ti.acs of lompre hat.
 fuphore that it fowed farm the atcri s into the vains in the the if the an! hoan the rans buk imo the irteries in the time of whing. 'lle ore ta cr circulation, fifar as we can ham, was not eien docome. 1 If hy hiin whiter. A further liep wats yet to be made towads its dfeoviy : and $t$ is was referved tor abuther profilier whe aduan folmet.
I. 157 t, Hieronsmms Pabrivius ab, Aguapan? !ente, Hand while le was feeking for a canfe to exploin the vaicie fealt lat Iwellings of fome vein, which hadarifen from fisia u ced welf and ligature, te twh s great j y and afomithmert dir upon Ihcovered their valves in one l las difertoms: and here bicius ab
 voidable. Yet whover reads the fmall treatife $D_{e} l_{\text {re }}$ deate.
narum Ofino"is, finit printed by Fabricius in 1003, will foon perceive that he was as far fromentertaining a juit notion of the circulation as his predeceffors. Notwithftanding all that he faw, he ftill was of opinion that the blood flowed from the heart to the extremities even in the veins. He thonght that the valves were intende 1 by nature only to check and moderate its force. He calls them an inflance of admirable widom, and mil: takes his own ankward conjecture for one of the defiris of infinite intelligence. In another refpeat it mutu b: comfelled that he bore no ineonfiderable thare in promoting the difovery of the circulation (1). By writing on the valves, the formation of the foetus, and the chick in ovo, he direted the attention of his pupil Harvey to thofe fibjeits where it was likely that the motion of the blocil would frequently occur.

Harvey was born at Folkflon in Fient in -9 4.1 $1^{1+1}$ completed his Itudies at the Univerfity of Cambridge, cosered went to Padua, and was there admitted to the deg?ee an itully of dosor, with unufual marks of approbation, in demon1602. He examiied the valves with more accuracy his ful if $+\mathrm{L}^{\prime 2}$
than Havey.
(f) In trto cet matua anatomofis atque ofculerum apertio arteriis fimul cum venis. De Ufu, part 6. cap. io.
(G) It was the cpinion of Galen, that the motion of the lungs and the pulfe of the arteries was to cool the blond, and to expel the fuliginons vapour. That lie had juf ideas of the lefer circulation through the lungs. and of the true nature of the valves, is evident from the pafages ciird by Harvey, De Moth C.rilis, Exereitar. 1. cap. 7.
(11) The words in which be mestions this difonery are thefe: "Non per parietem cordis, uti yul ro creditur, fed magno ar ificio a duxio ore is ventriculo, longo per pulnones dugu agitatur fanguis fubtiis." Being
 Villanovanus. In the title of all his books he takes the name of Rere, which is formed from Sorvede, by throwing out the deand tranfpoing the five lettels that remain. The book in which his difovery was mentioned was printel clundeltively, and inviled Cherifianty Reflored. Deing firt imprimed at Veline in Dauphing, andafterwards allured in Geneva by the treal ery of his conefpondent and confdent John Calvin, he was, by a fervint of thaceformer's, acculed of blatiphemy, and condemned to the fimes in 1553 .
(1) A limot the whol nerit of his difcovery is due to the Paduan fhocl, of which Cofilpinus as well as Columbus was once a proferlor.

## P $\quad \mathrm{H} \quad \mathrm{Y} \quad \mathrm{S} \quad \mathrm{I} \quad \mathrm{O} \quad \mathrm{L} \quad \mathrm{O} \quad \mathrm{G} \quad \mathrm{Y}$.

Cirula－than his matter Fabricins；and explaned their ufe ina Lens． blood，and who，unbiafed by the doetrine of the an－ The merit and obfervations．His books prefent us with many in． of llarvey dications of a great mind，acute difeernment，unwea－ in His difcovery．

143
How the Elued is circulated ried application，original remark，bold inquiry，and a clear，forcible，and manly reafoning（ $k$ ）；and every one who confiders the furprife which his doctine oc－ cationed among the anatomifts of thofe days，the flrong oppofition that it met with from fome，and thote numerous and powerfal prejudices which it had to en－ counter from the fanction of time and of great names， muft allow it was new，and that the author has from its importance a title to rank in the firlt clafs of enti－ nent difcoverers ancient or modern．

His difcovery thowed，that in mof animals the bhod circulates in arteries and veins，and through the medium of one，two，or of more hearts：that in arteries it moves from the trunk to the branches；and that， meeting there with the banches of veins，it returns in a languid Aream to the heart；that the heart commu－ nicates a new impulfe；that it drives it on to the trunk of the arteries；and that the arteries，by the thicknefs of their coats，exerting a force，do pulh it onwards againinto the veins．

In every part of this circulating courfe，there are valves fituated where it is neceffary；they are meant to prevent the return of the blood；they are at the be－ sinning of the great arteries，and are found in different places of the veins where their feeble action reqaires to be affiled．

The veins，before they enter the henrt，generally ex－ pand into a thin mulular lac，which is called the au－ ricle．It reccives the blood while the heart is $c \cdot n$ ． tracting ；and when the heart achmits of dilata－ tion，contrats itfelf，and throws the blood into the ventricle．

We have here cailed the ventricle a heart；though what is ulually meant by the heart be a ventricle and au－ sicle；or fometinaes a ventuicle and two auricles，where the veins approach in different directions，and，without bending to meet one another，expand at two differeit places．Two hearts are fometimes united，fo as in ap－ pearance to form but one．

From our having mentioned more than one heart， it will be fuprofed that the modes of circulation are various．In fome animais the heart throws its blood treatile which le publithed fome tome after．It is un－ certain when he firlt conceived his celebrated doetrine of the circulation ；but about the 1616 he taught it in his lectures，and printed it in 1628 ．He wats the fist author who fpoke confinently of the motion of the cients，drew tational conclutions from his experiments 1
－ rier de $G$ auf i vented the fringe，which is now ufed ；ficovery and，accon panied with a print，fublifhed an account Graaf， of it in lf6g．His injection was ufually a thin fluid of a blue green or fome，ther colour；＇his injection tranfuded through the veffels，allowed them to collapfe by its general diflution，and broke out thr wogh the firt opening that happened in its way．A flaid which hardened ater being injected，a d which preferved the vellels diliended，wats a happier contrivance．＇This at firl was cither melted tallow or wax，of a colour fuit－ ing the tate of the anammif．So early as the year Of Swam $165-$ ，the celehrated Swammerdam irjented the velfels merdam． running on the uterus with ceraceous matter；and， jealous
to the remotelt parts of the fyftem（ L ）；in other animals it throws ite blood only irato the reforat ry organs：from thefe organs it is colleded by the banches of veins；and theie branches，uniting in a trunk，ern－ vey it to an antery，which rencws the impulfe，and aits a；a heart．In a third tet of a imals，the blo dfom the refpiratory organs is carricd by the veins to ano－ ther heart；and this fecond l eart，united in the fame capfible with the firit dittributes the blood by the channel of its arteries to the feveral parts．In the humen foetus，and the fuetus of thofe animals which huve two hears，a part of the blood，without taking the faltige through the lungs，proceeds direatly from auricle to auicle．In amphibious animals，the auricu－ lar paffage cortinues open during their life，and is em－ ployed，when the breathing ceates，under the water． In many wfects，a number of hearts，or expanfions which anfwer the purpofa of hearts，are placed at in． tervals on the circulating courfe ；and each renews the impu＇te of the former，where the momentum of the blood fails．In the Sipia Loligo the two feparate parts of the gills are each fupplied by a heart of its own： the blood from both is collected into one；which，by two arteries npening at two different parts，fend it at once to the nppofite extremities．In numbers of ani－ mals，the heart，like the liomach，is in the extremity oppofite to the head．

After the difcovery of the circulation，the mof in－How the terelting ohject with anatomifts was to demonftrate it circulation in a clear，fatisfactor，and cafy manner．Harver，to is demon－ how it with every dedvantage that he could think of，flated in was obliged to open animals alive：but whether the animals were dead or alive，the larger branches of the veins and arteries were o＇ly to be feen，and even thefe but in certain cales，when they happened nccafionally to be full oftl：od．That admirable method，which is now ble ved in demonitratine the courfe of the circu－ lation，we owe to the great anatomifts of Holland who flowith din the lit century．About 166 ，Resr－
P
Circula． tion． itrated in
dead bodies．
$\qquad$
（k）Dr Hunter fays，that＂none of his writings fhow him to have been a man of uncommon abilities．It were eafy to quote（he fays）many palfages whi h bing him nearly to at ！evel with the relt of mankind．He lived almof 30 years after Aftlius pubilhed the lacteals，yet to the saft leemed mof inclined to think that no luchreffls exifted．Thirty hours at any time fonlal have beon fuffent to remove al．his doubts；but this fulject taken up in felf－defence（contimues the Dognt）grows unpleafant．＂Dr Hunter was here thinking of his own difcovery when brought in companifon vith that of Harvey＇s．When this comparion was lefs imme－ biately in viciv，he fass that＂Dr Harvey，as appears by his writinge，was certamly a firt rate genins for far－ Gecity and application；and his name is delervedly immortal on accunt of the many obervatons and ins． froveanents he made in anatomy and phylioligy＂Dr Huntar＇s Figh Introdactory Latiat．
（r．）We nevor exclude the ation of the anteries．

## P $\quad \mathrm{H} \quad \mathrm{Y}$ S $\quad$ I $\quad \mathrm{O}$ L O G Y .

Circula- jealnus left another fhould claim tle merit of fuch an tion.. - - -

148 Of Ruyfoh.
invern in, he tranfmitted preparatione, accompatied with phates, a d with a full account of his method, to the Ringal Soncty of london in 1672 . Soonafter, hio fiend kuyth acquired fuch fibll in hus ant of in-
jefti: g, that he has not been furpatiod by any fince his thane. He diac veied vellels in many parts wherethey wreme luppusd to have had an exiltence; ind, contaary to the opim of the great Malpighi, he thowed that even many of the glands ware entirely vafular; and that what had been diuppofed excretory ducts, deriving their nigin from fome follicle, were but terminations of arteries continued: yot even Ruyfh could not exhibit an all cales the courfe of the velfels fo well as we do now. Another difcovery was yet to be made for dem nftratine their fmall capillary bramehes run-

## 149

 Of $\mathrm{Dr} \mathrm{Ni}-$ choils. ning thrun. ha patt. This was reterved for the veiy ingenious Dr Nichoils of London; who invented the method of corr ding the llefley parts withamenlloum, and leaving the wax, as it was moulded by the velfels, entire.From thete refearches, which evince circulation to
150 be a function on general among animals, fume are difCirculation poied to think it takes place in all living bodies. But not univer notwithotan ling the fathionable language of circulating faliosiving flud, of veins, arterien, and even of valves in the vebodies. getable Itructure ; yet nothing performing the cflice of a bearr, and nothine that feems to conduct fluds in a circular courfe, has been frund in plants. In the vegetable lingdom, the cliyle is dillributed $t$ all the parts from the numerous velfels which convey the fap: and thefe veffels, being fitted by cheir tructure to carry
ISI the fapeibher downwards or upwards, from the branches None in to the loots, or from roots to the branches; is the rea. plants nor fon why plants inverted in the round will fend forth in fome animals.
late fubfode. 'lial the bufinefs of abforption from the intellines was, of late, fully fecuted the the lacteals, we were wont to have alo barmed difintaioms

 it took was not very cleanly; hat it whe finda: it cir ulat. n went with the fieces down the intert:.č, and ace of the biace tuand with the bland in the meforac veins.

Behdes the circulain, am ther circumflanee or frec. Opimens ting the blood, which $f$ metimes has engaged the "u "uing thoughts of phyfongills, is the colour whill it has contur of in moftanimals. 'The hate Nr Hewforwas of opiaion, the bocul. that the lymphatics, whe the Iplen ( m ) and the thymus, contributed gratty to the formation of herad globules. He was feemingly led to entertain this "pinion from that attention to the lymphatios which made him aferibe much to their pewer, abd from fecing red particles in the ablurbents which rife formen the fotenic and the thymic giand. His reafoming, honew $t$, thonerg very ingenious, is not conclulive. The celcbrated Nuck, who had often obferved a reddifh fluid in the lymphates, allures us, without any hypollicfis, that fuch and appearance was always preternatural ; a: dwase theroccationed by a fearcity of limph, or by fome irregular and too much accelerated motion of the bio d (N).
It is well known that 154 milion colour in pafling through the lunes; that ani. fon mals with langs have the blood redder than th. fe changesthe which are feemingly without that organ; and that colour of bood. the colour, as well as the heat, is in proportion to the extent and perfection of the lung. It has allo been obferved, that oxygenous gas is ablorbed in refiration; and been proved by cxperm-nt, that the red glubules of the blood, and wac red only, conrain iron. It thence woald appear, that the colour is owing to iron calcined by the pure air, and rejuced to the flate of a red oxid From this maner of concerving the phenomen: fays Chaftal, we may perceive "hy aninal fubllances are to advantageous in affiling and facilitating the red dye (o).

A great variety of experiments have thewn how much the colour and contiflence of the blood is altered

[^35](m) Before we can expect to arri, e at a proper knowled re of the fpleen, we have firlt to examine its form, its propurtion, its fituation, its nomhers, and its different circumfances in different animals; and as yet this has been done only in a few cafe. The gentemon of the French Academy found, that in the demoifelle it was like the liver, in the buftad like the kidney of a quadruped, in the cham is round and flat, in thee lyns narrow and lon'r, in fome animats pr portionally large, in others propotio ally fmall ; tha in the gazella it was joined meriediately the themacm, wihomit as breve; that in the coltor, arain, it watached to the leit fide of the ftomach by risht veins and arterice, and as many vala brevia; that in the otter it waflened to the cpiplo $n$, in the Canad, flag to th great ventricle; and they found that in the p rcupine ant fea-fox it was double. Si ce their time Dr Monro has oberved two large fpleens, one att reht to the fmall and the other to the large curvature of the fomach of the fqualus fquatina or angel-fith, whofe blood contains few red particles; and the fame eminent phogologit found in a flurgeon in fewer than feven, one of the fize of a dried horfehean, and the reft about the bulk of a dried garden pea.
( N ) Interim non difliteor vada illa lymphatea lympham fibinde vehere rubicundo colore tinfam, lo. ture canis ad intar fe habentem. Hoc atutem nonquam contingit in fatu naturali, verum poft niminm et irregularem fanguinis motum. Vel in quibus humitum (ob defeeum alimenti) deficit, quat occaliorè plerique humores vitiantur, et colore preternatur, tinguntur. Quid mirum itaque hifee in calibus ot lympham reddi fanguineam. Adcnograpbia, cap. 5.
(0) Chaptal's Clemi/liry on the Properties of the Blont. The phyfologits of laft century accounted for the red colour in another way. Rubedo fanguini (fays Veıh, yen) promagna parte procedere videtur abolimenturum particulis falinis ac fulphureis feu oleotis exaltatis. Cujusunn leve indicium eft, quod lixivinm ex cincribus vnlgari modo paratum notabiliter rubent, in quo, pieter aquan, vix aliud quam dal ef fulplur jeperibile ef:-et lac

## P II Y S I O L O G Y.

Wutaitur. 1 y the mere attion of the velfols; atal th is licovety


 Ghmes the tangnine of vermitionted. It crpatios litombe, in the coltor anl guali. tus 11 the biud. fome meature, why the boot viate in the fame individual, not only with regadt ; the late of heatth, but lilewife at the fume intwan; and why the bl od which circulates thre whe veins has not the fame irtendity of colour, nor the fime confitence, as that of we arthies; andwhe blocd whinh hes thomehthe organs of the leatt differs from that whith pares langi ia'y t rough the vitcera of the lower luly. "Th's jower o the veldels over the bic od will lime us atho

156
Citcal va. tioy oida artion. oo the tr te catle whe de valits vary in he damity of heir coas and in thoir dimetors; why they ane dime tines conv lutud in a ghod; why they m limes dupolite th. ir centents in a $f$ licle; why they anc fometimes of a firal firm; why dee $b$ andos llake uft at vaious angles; why thay are varion 'y matlomoded why they formetimes carry de thoo wath dijpat hand fom-times loweiy through a the arand windings. By thote means their actirn is vaicd, and the blowd prepared in numurous ways to amfwor the ends of nutrion and feceran.

## Slct. V. Nurvion.

Nutruyon is the function which afimilates the fund in the feveral parts, and wh ch finithes the proceis alrea y besun in the fomach, in the lunge, and the vatcular fythems. In perfect animals fome of the Aages of this process are diftinetly marked. The chyle, which has fome referblance to milk, is the work of the alimentary canal: it undergoes fome new changes by the action of the lacteals and nt their gland, when they exilt. In the courfe of circulation it patfes along the refpiratory organs, and is mixd with oxygene or fome other gas: by his mixture, the confequent leat, and the action of the veffels, it is tuned into blood. The blood, when examined, fpontaneondy feparates ir to three parts; an albuminoms pat or a ferum, a conguldble lymph ( P ), and icd globrles. The wo frll ale aralogons to the white firts of an erge, by which the chick in owo is nourith. ed: the globules have fome relembiance to the yolk, which ferves afterwards as food to the chick in the moie advanced pericd of hife. The three parts contain each a variety of frincip'es which are origenally compofed of gut : thete pinciples, convesed through veliels of valit us fam, of vainus diagonals, and with vouions degrets of motion and of heat, and ald along
varying as they pafs, arrive at laft on the confines of Nutrition. we parts which de wrapt up in a cellular tilue or fome other riemosane. The tufic ar membane sives a new clange; the parts nouriflied prom the onlice If fecteting of grans; and as the attion of the vellels is varied according to the place to which they are rend. ing and the parts which ticy enter, we partly fee the monner in which bore, mulcle, cartirge, and norve, ate all ter red from a common malis.

In worms and prlypes, the function of nutrition is anfuilated after dgetion caried an almak o tir ' by the ce lu by the cethir tilluc : and in phants hy a t five chiluar and veficu Jular tuffa lat. In all hising bodes the cellular tia, ue beftes and the givine a firm w the pots, and hefides p'a e e" ing fric
 alise now thed. aflive. Many have themerht it hatorg of nutai in ; and it fuely is one of the organs enmpoyed in aflifting
 ne:nemed, that all the parts of the lin $n$ e $b$ dy are aflimblatins $r$ rans; tha each part allmilates for itfelf; nd hat the ft mach, the refpiratiry ogus, the veffis, and nure, where they exi, are allitant to the whole and $t$ one another.

It is fingular fow any fhould have impgined that the nerves are pect liar $y$ the organ of nutrition, or tha: grouth the ud be owing the thedition of ome trga ric and vivitying particles pre-exiting in the food. Thefe, hy ol gilts have not demont rated the exiltence cerned. ot nerves in all living bodis; and thefe organic and vivifyirg particles have as yet been difcovered tut in their fancy. Dr Monio has condefended to prove, that the limb of a frog can 1 ve and be nourifhed, and its woundsheal, with $u$ any nerves: and Mr Hunter has given many curiousinftances of a living and nuthitinu power in the blond.

In plants and animals, the affimilating power has always certain limits pref abed to it: its influence is very generally cot fined to the fort of food congenial to the fpecies: and its ftrengh is varied according to circumitances; as the agn, tho habits, and the fare of health. The fe which are young affimlate fatter than thofe which are old; and one fpecies, which mav part. ly beo. on owing to the nature of their frod, will affimilate flownefs of mu h fafter than ancther. Ceit in worms that feed aflimitation on arimal and vegetable fubftances will, in 24 hours in different after their efcape from the eare become not only double their former fize, but will weigh, according to Redi, from 155 to 210 times mure than before. Malt ils are of very dificult aflmilation; and thone which are effential will often afit the long comtinued Effatat and the vaied action of the living organs; will minele oils diffiwith cultly $=$ Rimilated,
 un contraht; quod fimiliter decoctum ex aqua, fu’phure vulgari, et tale tartari ad confétinnem lackis fulphais paratum rubecot; quod cervina et quadan aha dinturniori coctine raborem contrahentia, iildem principio fatent, \&e.

Ad intenitsem fonguinis rubedinem muloum quoque contribumt particulx nitr fe, qux benaficio re.



Rubedinem autem hac modofile exituri p. fie amplius confirmatur ex ec, fand vitrum, etiam centrum librarm capax per unicam uncium fpitus nitri raref Ferbyen de Sarguffation. Vertey a nees the word fulphur for any inflamnable fublance.
(r) Semac wast.e fint whodi.covered this lymph.
secretion. with the parts, and, undecompounded, communicatc their flav ur.

Andfinitating power is not peculiar toliving hodiec;

162 Aflimila. ting power of flame.
it is olferved in ferments and contugion, and it fo obrions with refipea to flame which is nether livine nor organized, that whole mation whohave feen it fecting on inflammable fublances, have been difpofed to thi. $k$ it was animated, to call it the principle of life itfelf, and to pay it a hind of religious homage as the proper emhem of that Beirg hy whon the whole univerfe is up. held.

In living bodies nutrition is only a frecies of fecretion.

## Sect. VI. Sccrclion.

Is a function in which a part is feparated from the whole, and generally with fome thange of its quali. tics. In the cafe of nutrition it was obferved, that all parts fecrete for themfelves; and that fome few, as the lungs, the tomach, the veffels, and the nerves, officiate befudes fir the general ufe of the whole fyttem. If all the ingefta were to reman and to be affimilated, living body the body would go on continually increafing. But li in a fate of ving bodies are conitantly in a fite of wa fe and re-
conftant conftaut walte and repar.

164

## An ffice

 not wineAnot nee forb nts; nor has it been very pen rilly lup ofedrally afrio that the blord receives the excrementit (1) matt rs of bcd to the abforbents. pair. In moft animals part of the incelta is carried off by evacuation, without having entered the mouthis of the cborbents; part, which ente:s the abforbents and veins, is thrown off by exhaling ateries or the urinary paffage : and experiments with madder piove that the lymphatics, befides originating from al the cavities and carrying back the lubricating fluds, do enter the fubitince of the hardeft bones, and convey particles that had been iffimilated back min the bood. This office has not been generally aftiled to the abthe fy $f \in m$, and that one interi of of the circulation was eith $r$ to return them for re oflimilation or in dif- charge them by exhaling veflels or by the tid eys. Decayed parts, however, are difinvend in the feces evacuated by the intefines; in the clouds, the fedtment, and colour of the urine, and by the finch of the perfirable mater. The two late, on certan occations, and for $f$ me rime, lave often fuppied the 165 place of one anoher: and all the t'ree, the feces, Swatand the urine and perfirable matter, we have reafon to urme inter. b-lieve are renarkably ditinguithed b: two kinds of changet, and their -dous. odour; the one peculiar to the whole fpecies, the other peculiar to the individual. By the perfprable mater whi h adheres to the groumd, and which the odour is dffufed by moillure, the dog not oniy diftin-
guifics a mon from any other animal, but isable to trace hi, mather through a crowd.

The natural evacuations of phats, and of fom few fexan an inals which feed by abforbents, ace all hy pripiratemo of
 befire emillion colle qes in a veficte, and thance carric f edrang raf by the genital organ. In bid, and in a numb of fithes he a elers empty themideses into the reitum, and their contents are evacuated along with the fees.
 fecretion is shaterimes emphoyed for the nater for re
 ficte, the fers, the urine, and the fiont, and the va wrome: pour from he lunge, whi. hare excreme ti.inus, there poles. arm lecutios which anfer uletul purpores in the fytem O' thefe the nuft importmit and exeneral are thic hile the faliva, the galtric juice, and he paner atic. which allit in digetion; the lymp and the fat, which lubricute the parts; the mucuz, which proteets them from acid foblataces; the nervons thit, wheh forms a very to ficumas link between body and miad; the feminal flud employed in generation to propagate the fpecies; and thee lacteal intended for fonce while to fupport the young after they emerge from the fe allate.
Toulive is a flui! that mixes with the fond in the The dalva. time of maltication In man it is fecretal from the par tid. the inbling nal, and fubmaxillary glonds (2): it $i$, watery and fomewhat vifid; it is found to reard and moderate fermentation: it has for etim s a tendency to form calculi like the urine. By thefe cin- concrecretions it inconits the $t$ eth and $k$ metimes offrnets tons form. i.e dalivary ducts. It i, the feat of the tabies canina, ed by it.

Uponfirt examination the galftic liquor feums to rio polfe s a folvent power upon nimal and vergetable finb The gaftric Atances with ar any great preference of alfinity. The juisc. reafen is, it vanes according to the mature of the aliment; "it is fomerimes acid, fometimen infipid. Bragratelli has found (fays Chapral) in the gattic juice of cartivorous birds and fome others a difengated a id, a refin, and an animal fubftance, united with a imail quantity of common falt. The matric juice of rumin ting onimals contains ammoniac, an extrative animat finbfince, and common filt. In our time the , hofphoric acid has been found difengaged in the galtric jnice" of the gramenivorous kinds.
"The bile fece cted by the liver is glutinous or im perfectly fluid like oil, of a very bitter tafte, a green col-ur inclining to yellow, and froths by agitation like tre filution of foap. Its conflituent pinciples are water, a fipitus reator, a coaguhable lymph, a reiinous (i),
(2) Thefe glands are very rarely met with in birds. It is men ioned as a fingular circumfance in the demoifelle o: Numidia, that "in the lower baak, on both fides of the rongu, under the inward tunicle of the moth, there were found two glandulous bidies, from whence proceedel teveral lympheducts which opened into the mouth, a d there dicharged, being fqueezed, a white an' vifous homonr There were two fthem towards the upper part a great deal bigger than the others. The tongue was flehy at top and cartilaginous underneath, as in hens.
"The tunicle of the palate was nough, with a great number of little nipples and of hard and membranous points. It likewif included a glandulous body, which that forth two great dners opening into the mouth. There was difcovere ta great quantity of other litle glands at the fides of the laryns, which had alfo fome lympheduts." Ahat. Dejeript. of the Dimoif. of Numb by the Frinth Academy.

Eecretion.
oil, and foda. The reflinnens part differs from vertetable refins; becaufe thefe do not fom a foap with fixed alk:alis; becaufe they are more acyid and inflammable; and becaufe the anined refin molts ar the temperature of to degres, and act hies a huidty fimilar to that of fat. Fr m lat it deticis in not being foluble in colet ale hol, in which refpost it ap. proaches to fiermaceti, whech alcohol cannot difitue witl:ont heat.
Bile, like other foaps, removes frots of cil from thefe fublhuces to which they are adheren:; when its pafiges are obflruated the motion of the intellines become, languid. It is nether alkaline nor highly putrefont. In putrefiction it yichds fomething of a muky colcur ; the toflil alkali precipitates form it a green fediment; and with ditilled vinegar it , roduces urine, it has a tandency to firm con ret ons which are called biliary caluli or gall fones. They are fometinnes found of an irregular texture, of a brown, black, yellowilh, or greenifh colour. They formetimes confit of tranfarent chryfaline lamine, he miea or talc, and are fometimes radiated from the centre to the circumference. They are always inflammable, of a more folid confitence than the generatity of animal oils, and refemble fermaceti boh in their folidity and chryfallization; they are folubl: in ardent foirit when afilied by a moclerate heat: the warm fhution, when filtered, depofites by cooling a number of laminated white brilliant ers hals, fuch as Poulletier de la Salle found in the bile, and which have been compared to the falt of benzoin, the concrete acid of borax, and to fpermaceti. Many of their charaters indicate that they are a fubtance of the fame nature with the lat mentioned. Fourcroy found that the fublance of which thefe cryfals are compofed critts not only in the crytalized gadl-tones or bile; he obferved it to a very confiderable, degree in a human liver which had been expofed to the air for feveral years, and had loft its volatile parts by patrefaction. He deteked it alfo in a laponaceous form
1)3 Mufcular fibre son. veyed into fat.

174 The ${ }^{\text {janll }}$ creatic juice. in bodies which had been many years buried under ground ; and lately Dr Pearfon of London has artificially converted the malcular fibre into a fubtance of a fimilar kind, highly inflammathe, andrefembling fermaceii ( R ).

The pancreatic juice refembles the falion, and was examined in the lait century, with a good deal of care, by De Grat and Swammerdam. It has ofren been obferved forming anny concretions (s).
175

The lymph contifts clizely of water, but, like the ferous part of the blood, contains a fublance which is 4
conarulable by heat, hy acids, and by fpirit of winc. Secretion. It iofound in the ceitular membranc, in the ventiotes of the hrain, in the pericardiom, on the furface of the pleura, in the abdomen, in th: burfay mucofe, and in the joints un ter the num - of fonvoia, where it has morethanan ordinary deare of vici ity and of the lu. bricating quality. Somerimes, when it fagnates in the theathes of the tendon and ourcenmede, it arquires a thicknefs and forms ind hent tran parc.. tumors, which becomeatat gelatinous. Itisfecrtedclasif, byateries.

Aninal fat is a fub iance of 1 naturc fiminar to thofe Fat. oils whathere catled $f t$ in the vegetable kingdom. Its c lour is ufally hite, fometimes yellow, and its tante infipis. It connitence is v.nious in different animals. In ceticenus animais ad fothes it is nearly fisid: in carnivor nis animat mare fluid than in the frugivorous: in bird, finer, fweeter, and more unctur, and gencraily lef's folld, than in quadrupeds. In the fame ani- Its kind mal it is more f lid near the kidveys and under the fin doferent than in the vicinity of the moverble vilcera. As the ani- aniuals. mal grows old it becomes yellower and more folid ; and in nof animals is more copious in winter than in fummer. In man and fome other animals, it is collected in particulas i 1 l cles of the ceilular membrane, accumulated in great quantities in the groin, in the axilla, in the epipiplon anound the kidne;s and around the blood veflels: it is likewife fecreted on the furface of the fin wheh it proteds from acri.! fubftances, and where it fumetimes concretes, often from a want of cleanlinets, in the corm of fnall worms. In cetaceous where animals and lifhes it is generally difpofed in certain re- foumd in fervoirs, fuch as the cavity of the cranium and the ver- different tebre; in fome it is chielly confined to the liver; in animalto. ferpents, infeats, and worms, to the vifcera of the lower belly, where it is difpofed in fmall lumps, and only a fmall quantity fous? on the mufcles and under the fkin : in frngs it is collected in certain bags which diverge, as it were, from a common trunk, and feem like appendages to the ovaria and teftes. In many places it teems to be ferreted by cramic pores, and under the furface of the fk in by glands. It is accumulated from a diminution of perfiration, from the nature of Analogous the aliments, from morbid affectin, and from idiofyncrafy. It is of the fame nature as the fixed oil of plant, ; and Lorry has found a friking analogy between it and the bile*.

It is a bad crindutor of heat, and preferves the ${ }^{\text {croy. }}$ roo warmth of thofe regions where it is fituated. It is Its afce. m re adhelive and leifs apt t . evaporate than water, and is therefore a hetter lubricating Huid. When reabforbed, it counterads the faline impregnation if too copicus;
(R) The means which he urs is direftion in water: and the proceff fuppoles a previrus acquaintance with whit is common and what peculiar to the fibere and the fat. He maintans that the fibre is entirely conmpored of carbone, nxygene, hydrogene, and azote. In a high temperature thefe are decompored, or at leat feparated, withar producing fat. But when the fibre is kept in water in a low temperature, the carbone unites with the hydugene of the water, and forms a tat refembling fermaceti, and highiy infammible. Put ot the oxygene, ton, uniting with azwe, forme the nitric acid; and part of the azote unitirg with the hydrogene conitioutes anm nia; ; io that three fubitances are thus formed.
(s) De Graaf wats of osinion, that calculi might be formed in all glands. He hadfeen them above twenty times in the fincal ghand, that was long thought the refidence of the foul:-He fays, too, that they occur more fecquently in the pineal gland of Frenchmen than of Dutchmen; and very pleaf ntly affigns this reafon, that the volatile pirit of a Frenchman requres more b illat than that of a Hollander. Di Suco Pancreatico, cap. 7.

Secretion: copious; and its nutritive porser is as three to one when compared to that of the mufcular fibre. Thacle properties may partly ferve to explain its ufes around the feveral branches of the blood vcifels in thofe parts which require warmth, and in thofe which are anywife expofed to motion. They will likewife account for its being more copious in winter than in fummer ( r ); and for its being found in great quantities in the marmot, the dormoufe, in the bear, and thofe animals in general which are conftrained to along abltinence. It forms fometimes Reatomatous tumors, and contains the febacic acid, which aits readily on lead, copper, and iron.
Vegetable The vegetable fat is contained chiefly in the fruit ; fat. and is known by the names of fat oil, fweet oil and oil ly expreffion It frcezes in different degrees of heat, and varies according to the nature of the plant by
182

## The ma-

 cus. which it is afforded.The mucus is more vifcid, than the lymph, and is not coagulable by fire or alcohol. It is mild, not difpofed to corruption, nor foluble in water. This fecretion is performed by glands. Thefe glands, in the pulmonary phthifis, fecrete often a mucus that refembles pus, and occafions a fufpicion of ulcers where there are none. Mucus is found in the nofe, through the whole length of the alimentary canal from the month to the anus, in the afpera arteria, in the bronchia, in he kidneys, ureicrs, blader, and mott or all int the ed by it.

The feminal fluid has been feldom the fubject of chemical analylis. It is heavier than water, foluble in urine, deliquefes in air and with heat, it hardens with the fixed alkali, and is not coagulable by alcohol. It contains a number of animalcule; and in the fyftem in which it is fecreted, it affects the paffions, the manners, and the voice, the talle of the mufcles, the fecretion of fat, and the growth of the hair. In many fifhes this fluid is ecntained in a fort of bags. In moft animals it is fecreted by glands, which are called ieffes, and is accumulated in the vafa deferentia, or where they exift, in the feminal veficles. Of thefe veficles Swammerdam obferved long ago, that in the forpion they were probably " adaptec by nature to fecretc a feminal matter different from that furplied by the tefticles; they are largely (he fays) fupplied with glandules to antiver that purpofe, and confilt of a coniderably thick and fpongy fubftance." Mr Hunter fince has endeavoured to thow that they fecrete a particular fluid in all animals.

So little are we acquainted with the nervnus fluid, that fome have doubted of its cxitence. The difcovery, however, of Galvani, and the numerous expariments that havefunce been making on animal elearicity, leave us not without ail hope that in mething yet may be known of its preperties that will greatly illef$\mathbf{8} 6$ trate feveral phenomena in the animal conomy.
The milky The lacteal fecretion is generally confined to me nuid.
fex, and is peculiar to the cluts of mamnalia, though fomething fimilar may perhaps be fecreted in the crops of pigeons.

Vol. XIV.

It would be impofible here to enumerate or to tell the ufes of all the different kinds of fecretions in living bodics. We cannot cnumerate all that we know with- 187 out running inte tedions detail. The effential oils, cies has pethe eamphor, the gums, the balfams, the refins, and cular temany others, are various feeretions of the vegetalle crations. kingdom. Each fipecies of plant and animal has generally fome peculiar fecretion; and this fecretion is the individual has often fome diftinguifhing quativy, difeoverable by tate, by colour, or by fmell. Thete different fecretions have likewife each their particular ufes. We know the intention of the oily jaice with which the bird dreffes its feathers, of the glutinous fluid of the filh, of the vifcid mucil.gge of the fazal ; we fee the purpofe for which the viper fometimes cm ploys its virulent lumour, and for which the featulefinh ejects its ink: but yet we know only in part.

The difference among the various fecretions of the Cavife of
fame fyitem feem principally owing to a difference of ifference fimulants, and to fome difference in the action, the among the form and the irritable power of the fecretory organ. fecretions, Paffions of the mind very often affert the fecretions; and it frequently happens that pafion and medicine affect one fecretory organ and not another. It is therefore probable that the organs of fecretion, and the fmalleft fibre is an organ of this kind: we $\mathrm{f}_{\mathrm{d}} \mathrm{y}$, it is probable that the organs of fecretion, like the cye, the ear, and all the different organs of fenfe, are each affected in fome meafure by peculiar flimulants; as the fomach by hunger, by fauces the thirlt, and the genital organs by venereal orgafmus. tion of the organs, have alfo been brought to explain reduced by the feveral phenomena of fecretion. We conelude chenical with obferving, that however mach the various fluids of analyfis, living bodies may differ in appearance, chemical ana1 fis has generally reduced them to a water, a gluten, a falinc impregnation, and an oil.

## Sect. VII. Integunation.

All living bodies are furnifhed with one, two, or Integuma. with more integuments, which are prepared by fecre- tiun. tory organs, and which are a defence againit thofe injuries to which their fituation is commonly expofod. Of thefe integuments, fome prevent the dif some inte fipation of the fluids, fome again refift actid and cor-guments rofive fubtances, fome are indigentible in the fomach, indigerible and fome are feemingly incorruptible in the earth. By in the fho theie properties they preferve feeds and the ova of in- refift corfees for a number nf jears, waiting the change of ruption in foil or of feafon. They protect both from the action the earth. of weak membranous fomaehs, and make thofe animals who choofe to fwallow them contribute likewife to their propagation. The gelatinous fubftance ejected by birds, and called the tremelli-nofoc or farfall, we have lately found, by numerous experiments, to be it fubtance of this kind. It is nothing elfe than the oviduats of frogs, which, as the embryo in form of an egeg moves along their winding canal, are intended by nature to fecrete that tranfparent and vicid glaire 4 U

706
Antcyuma which conflitutes lise albuninous patt of the ovum, cion.

192
Some inte
suments
form a de. fence by the is hard uefs; and feeds and protects the embroo in water (v).

Some integuments are chiefly ufeful by their ftrength and hardnefs. The thells of the bectle are anexcellent defence for the membranous wings which the creature is feen to pack up in folds when it inclines to crecp into the earth. The thell of the finail lodges the inteftines ( $x$ ) when the animal comes forth to fearch for

923
Iyy their rifuthars; "Afathors; vious ufes of thefe coveringe, they ferve in general to repel infeets; and being bad conductors of heat, main-
124
by their prickles;

I 2.5
13y a vifcid Lecrction;

## Iの6

 liy theit c些uvia; with a cuticle.Sonse integuments are covered with Ceathers, fome tain a genial and necellary warmoth.

When the integuments are covered with prickles, they repel attacks by the frength of their points, or by the venom which they infufe, as the flings of nettles and the downs of fume infects and plants.
trhen they are montened with a ritid fecretion, they preferve the neceflary foftnefs of the parts, prevent evaponation, redit acrimony, enable plants to defroy theirenemics, and allif the fnail in performing its motions.

Both plants and animals, but particularly the former, are often protefted by an odorous efluvia from their its food, and it furnithes a fafe retreat for the body when any danger is threatened from without. Some animals, confined to their fhells, can open and clofe them by a mufcular power; and fome thells, like the fales obferved on fiftes and infeets, are dispofed into plates, fo as to be no hinderance to motion. Several infeet; which frend a part of their time in the water always compofe a fhell for themfelves where it is needful. The ufual materials are fand, ftraws, or mud, which they cement by a vifid fecretion. The fhells of mof infects are corncous. Swammerdam found that crutaceous thells are compofed of layers of indurated membranes, and that they are fometimes covered integuments. This effuvia is the finer part of their rolatile oil, alwas infumable, and fo fubtile, that the continual emifion of it from wood or Howers does not fenhbly diminith their weight. To this fragrance it is owing, that the deadly nightfaade, the henbane, roundstongue, and mans others, are leen on almof every high road antowehed by animals. The mancinelle.tree of the Weft Indies emits fo very dangerous vapours, that the natives poifon their arrows with its juices, and thofe have died who have ventured to fleep under its made. The lobelia longifiom of America moduces a fufocating opprefion in the breat of thofe Who afpire in its vicinty. The return of a periodical difurder has been attributed to the exhatation of the rhastoxico dendron. Every one knows, fays Chaptal, the effeft of mulk and oriental faftron on certain perfons. Ingemhoulz mentions a young lady whofe death was occafoned by the fimell of lilies; and Triller re-
ports an infance of another who died in confequence integuma. of the fmell of violets. 'The felection of gralles by tion, different animals feems to be owing to the manner in which the volatile aroma affects their fenfes. But of all the vegretable exhalations known, thofe emited by the bohun-upas, or paifon tree of Java, are the molt remarkable. For many miles round no animal can breathe the air, no plant dares to peep from the foil, the filhes die in the poifoned fream, and the birds that venture athwart the atmof here with defpairing fhrieks fink down lifelefs. Such often is the ute of the fragrant oils in the vegetable economy. The thrubs and trees that are covered with thorns are in general a grateful food to mimals. They generoully avow theiruanmer of attack, and foom the dark affatination by poifon.

The various colours of the integuments, as well as By their the aromit, is a pecies of detence. "Caterpillars which culour; feed on Jeaves (fays I)drwin) are generally green; and earth worms the colour of the earth which they innabit. Butterllies which frequent fowers are col ured like them. Small birds which frequent be lges have greenith backs like the leaves, and $1: y$ lies like the Ryy, and are hence lef vil. le to the hawk who paftes under them or over thein. Thofe birds which are much amongit fowers it the goldfinch are furnithed with vivid colours. The lark, partridge, bare, are the colour of dry vegetables or earth on which they reft; and frogs vary their colour with the mud of the ftrams which they frequent ( y ), and thofe which live on trees are green. Filh which are generally fuppended in the water, and fwallows which are generally fufpended in the air, have their backs the colour of the difant ground, and their beilies of the fly." The fiphinx-convolvuli, or unicom-moth, refembles in colour the flower on which it rels; and among. plants, the nectary and petals of the ophrys, and of fome kinds of the delphinium, refemble both in form and colour the infects which plunder them, and thus fometinues efcape from their enemies by laving the appearance of being pre-occupied. From colour being By their thus employed as a defence, many animals vary their change of colours with the feafons and circumitances; and thofe colour. whichare of different colours in fummer according to the places which they inhabit, do all in winter affume in common the colour of the fnow.

But a change of colour is not the only change of 199 the integuments. As the outmoft are often infenfible Are chang. to ftimulants, and for obvious reafons poflefs little of ed thons the vital principle, in all cafes where they cannot be en- felves. larged to admit an additional increafe of growth, or where they are not furnilhed with necefiary organs to repair thofe injuries which they may fuffer from difeafe or accident, the body is endowed by nature with a power to throw them olf, and to produce others in their flead (z). For this reafon we fee the tree cafting annually its exterior baik, the lobfter his fall, the
(v) We lave often inflated the ovidusts of frogs, and dried them; and afterwards putting fnall pieces of them into water, have feen them twoluin a fow hours to a large fize, and forming the tremella-nolloc, or fearfall.
(x) This frail is found in our gardens, and carries its hell, inchading the inteftines, upon its back.
(v) The fame is the cafe with many fifhes that live in lakes.
(2) Several fmall amals in changing their intergments chuge likewife the interior coat of the alimentary canal, which they void with the faces.

## 〕 H Y S I O I．O Cr Y゙。

Irritahility．bird his feathers，the quadruped his hair，and fome－ times his homs，the ferpent his $\mathbb{k i n}$ ，and man himidf

200
Toadieat the flin， renewing the teales of the epidermis．Thef changes ufually take place once a．year，twice frequenty with re－ fpect to ferpents，and oftener in toads，who have been obferved to devour the $\mathfrak{f k}$ in which they throw off．All the integuments of ova and feeds，being wholly the pro－ duction of parental organs，neither are nor can be re－ paired．

205
rritability．Is that property of the living fibre by which it ads in confequence of fimulants．Being one of the great cantes of motion in living bodies，no property has excited more wonder，been the catufe of more er－ ror，or exhibits fuch a number of ftriking phenomena to the fenfes．Thefe effects，however，have arifen sa－
202 ther from the mature of the limulants than from any Thepheno．thing myfterious in irritability．Many of the fimulants mena of is－by which this property in bodies is difplayed are often ritability invitible，unknown，or unthought of，and men being flrange confcions that a number of their motions proceed from conelufions，a flimulant，that is，under the direction of a mental power，they readily conclude from a fort of analogy， that every motion in plant and infect that feems to an－ fwer a ufeful purpofe，and is caufed by fome invifible ftimulant，is the confequence of mind directing from within．They further fuppofe that irritability is in all cafes the confequence of nerves，which are thofe or－ gans which nature has employed in the animal king－ dom to convey Itimuli between body and mind．Thefe dingular conclufions have led to others that are lefs ad－ mifitible even than themielves．It has been imagined that creatures the molt llupid pollets within them a principle of mind that is incapable of further improve－ ment，but which notwithltanding is in many refpects fuperior to reafon，and a direr gruide in whatever re－ lates to felf－pretervation or that of the fpecies：it en－

203
fome of thele con－ clufions． ables the animal to prediat without forefight，and to act rationally without intelligence．This wendrous principle has been called inflinct：and in order to ac－ count for fome of the lingular phenomena of vegeta－
bles，a thate of it has gracionlly becn allowed on plants；ratitulity which having become favourites of late，have beenabio prefented with the privilege of ientation，pernatted to fall in love，and to marry，and on fome occafiotes to exercife the faculty of volition．

At the fe concefions the metaphyician will natural． ly fmile．He knows how many impofe on themelve： by the mere found of their own words，as if by calling， the fnow bluck they were to difcover a new property＂； which curious difcovery would tum out at latk io be only a grots ignorance of language，and the Soolifh mifapplication of a fyllable．He who has tudied the phimofoplyy of mind，and been accultomed to view ob－ jeds through another medium than the magic colour． ings of pallion and of lancy，readily perceives a fome－ thing of ablindity in afcribing fucle wifuom to plants and infeets．With refpect to auimals，thefe gentlemen do not recolles that voluntary actions are of two kinds，as they proceed from defign or propenfity ；that in performing one of thefe kinds the mind iteli has an object in view，and is properly the fource whence they originate；but that in the other the mind is merely a fecondary agent，is ating under the influence of fit mulants，is often not aware of the confequences，or although aware is often fo infatuated as not to regard them，however fatal．It is generally well known to the 1 that not one naturalift，that not a few of there propenties a－propenf－ rife from the form and ftructure of the body，from ties arife， the manner in which the optic nerve is affected by colours，the olfactory by imells，the gultatory by taftes and auditory by founds；from the different ways in which the fauces are affected by thirt，the fo－ mach by hunger，and the genital parts by venereal or． gafmus．

Befides thefe and other propenfities which cpe－Theyatas rate as fimulants in the fyftem itfelf，the naturalift has found that light，heat，and moifture，in various de－ grees，from abfolute darknefs，coldnefs，and drymefs， act as ftimulants upon living bodies：he has experienced that elecricity is a general agent，that feveral plants emit flaftes（ $A$ ），and that fome animals even give lhocks refembling the electric．He has made it probable that
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it
（A）＂In Sweden（fays the author of the Loves of the Plants）a very curious phenomenon has been obferred on certain flowers by M．Hageren，lecturer on natural philofophy．One evening he perceived a faint flafh of light dart from a marigold：furprifed at fuch an uncommon appearance，he refolved to examine it with at－ tention；and to be aflured that it was no deception of the eye，he placed a man nearhim with orders to make a figual at the moment when he obferved the light．They both faw it contlantly at the fame moment；the light was molt billiant on marigolds of an orange or tlame colour，but fcarcely vifible on pate ones：the flafh was frequently feen on the fame flower two or three times in quick fuccefion，but more commonly at intervals of fever：l］minutes；and when feveral Howers in the fame place emitted their light together，it could be ob－ ferved at a confiderable difunce．This phenomenon was remarked in the months of July and Augut at fun－ fet，and for half an hour after when the atmofphere was clear，but after a rainy day or when the atmofphere was loaded with vapours nthing of it was fen．The following Howers emitted flafles more or lef vivid in this order：The marionla，garden natharion，orange liby，African marigold；fometimes it was obferved on the fun fowers；but brigt，yellow，or fame colour，femed in general neceflary for the production of this light，for it was neve imen no the fowers of any other colour．The flowers were carefully examined with a microfope without ang infects or photphoric worms being found．M．Haggeren，after laving ob－ ferved the flath from the orne elily，the anthera of which are a contiderable face diftant from the petals， found that the light proceerief．in m the petds＂nly；whence he concludes，that this electric light is caufed
 p．IIf．）＂－Addition te the note on Troperne，the Lsies of the Planis．The author of this beautiful poem fuppore，that the time f the ewilight is dimetmesertended by different bodies amiting the light which they had abforbed duting the day．
$\underbrace{}_{\text {Eritabidity }}$ the caufe of chemical aflinity, and of all the phenomena difplayed by the magnet, if not fimply a modification, is at leaft akin to it. In the male parts of plant and animal, he has feen both the fluid and the pollen that give the ftimulus in generation, and are accompanied with fo extraordinary changes in the fyitem. He has found that much of the vegetahle economy, and that even the fungtion of generation itfelf, as the developement of the fecundating powder, and its application to the female organ, is purtly cartied on by wind, heat, and other fuch agents. He has reafon to conjecture that many gencral agents in nature are yet unknown. By the help of chemiltry, he has found out hately a confiderable number which are called gafes, which are of the very lighell importance in both the mimal and vegetable economy, and which, like the aromas of plants, or the caufes of contagion, produce their effeets without being vifible. It is only, too, of a late date that the celebrated profeffor Galvani of Bolognat has excited fo much curiofity through Europe, by the ditcovery of a certain fimulus that refides in the nerves, that pafies along electric conductors, and which by a certain application of metals occations a vivid flath in the eye, convulies the body of a living frog, and roufes the detached limbs into aation. The change of colour in the integuments according to diffeent feafons and circumfances, though it anfwer a rational and ufeful purpofe, proceeds from a cavie that does not feem to be very well known. Even many agents which are not invilible, nor yet unknown, exert !lats. their influence in a lecret manner, io as not be obvious to the fenfes. It is generally known that many lingular movements of plants are owing to heat, many to light, and fever.l to moiture. The barley-corn is often oblewed to creep on the ground by means of its awn, which dilates and contracts according to the different degrees of moilture. The wild oat, employed as an hygrometer, moves through the barn, travels through the fields, nor ceafes to be changing its ituation till its beard fall off, or till it meet with a foil where it conveniently may frike root. Upon a fimilar principle of motion, the ingenious Edgeworth conltructed an automaton which moved through a room which it inhabited. It is cafily conceived how thefe fingular eficets, ariing from caufes that are unknown, invifibie, or unthought of, fhould give birth to the notions of witcheraft and of inftinet, and imprefs the fancy with an idea of fomething refembling fenfation and volition in the vegetable kingdom. Thefe agents, whether invibible, unknown, or unthought of, direated by regular and uniform laws under the great Author of nature, produce effects that indicate prefcience, wiftom, and defign, and caufing a tranfient or permanent propenfity in the mental part, frequently controul by reintlefs fway the finite minds
that refide in matter. Thefe minds, in a living bno Irritability, dy, have generally been found accompanied with fome fyftem of uerves; and thefe nerves happening with equal facility and promptnefs to convey ftimuli from the mind to the body and the body to the mind, the great difficulty has been to determine with refpect to others when the action proceeds folely from delign, folely from propenfity, or from defign and propenfity together line 209 brute creation would feem to imply that their mind has chiefy little of inventive power; that it generally achs from from prom the impulfic of propenlity; and that its manners are va- penfity. ried, not in confequence of a change of tentiments, but from the industion of new habits, and the appli. cation of new ftimulants.

It has been oblerved, that in all animals the vigour ${ }^{216}$ of mind has fome relation to the quantity of brain, and miod deto the perfection of its organization; and that the pends on acutenefs of the different fenies is generally proportion- the brain, ed to the quantity of nerve beftowed on their organs nefs of the (B). Man has a greater proportion of brain than any fenfes on other animal; but many an animal has a much greater the frucproportion of nerve beftowed on different organs of ture of ienfe. Many animals have therefore acuter fenies than their orman ; but man has a greater vigour of mind than any gans. other animal on this globe.

215
The brain of quadrupeds is fomewhat fimilar to that The brain of man, but proportionally fmaller, and not perhaps of quadrufo well organized. Willis has obferved, that among peds animals the ftructure of the cerebrum is more variable than that of the cerebellum; that the former generally funiflhes nerves to the voluntary mufcles, and the latter with the medulla oblongata to the involuntary. He has likewife remarked, that the round prominences commonly called the nates and teftes are large in the quadrupeds, which are ątive and vigorous, and in fome meafure able to procurc their own fubfitence at birth; that the taber annulare is large in the quadrupeds that are diltinguilhed for their fagacity; that wherever the tuber annulare is fmall, the prominences are large, and wherever it is large the prominences are fmall. From thefe obfervations he has concluded that the tuber annulare is the feat of genius, and the round prominences the feat of what has been called inftinct ( c ).
The brain of birds is feemingly the reverfe of the hu- And birdso man brain; the cortical fubftance the interior, and the ventricles are fituated in the white part on the outfide, In the brain of the bird there are no circumvolutions like the inteltines, no fomix, corpus callofum, nor corpora ftriata.

The brain of fifhes is in many refpects fimilar in its The hrain fruature to the brain of birds. It is very fmall in of fibes, proportion to their body, and is generally furrounded with an oily matter. In one genus of fifhes, the gadus, Dr Monro found fpheroidal bodies between the
(3) The acutenefs of the fenfes cepends upon the readinefs with which their organs are affected by ftimuli. This readinefs dopends on irritability. It is not neceliarily connefted with mind, nor fhould it ever be confounded with perception, which in claffical hanguage fignifies a property of the mental principle.
(c) Few perhaps who have diffected different animals, and who, befides a number of fructures have feen a variety of tubercles and lobes exifing in the brain, will be rafh in afcr ibing to any one of them one particular effice. The pineal gland was for foree sime theught the feat of the foul. It was afterwards found to be of-

## 〕 $\quad \begin{array}{llllllllll}\mathrm{H} & \mathrm{Y} & \mathrm{S} & \mathrm{I} & \mathrm{O} & \mathrm{L} & \mathrm{O} & \mathrm{G} & Y\end{array}$

Irritability. dura and pia mater, and covering the greater part of the nerves like a coat of mail. The two fenfes, feeing and hearing, in many fifhes are often acute. By laying one ear on the water, and friking the furface at fome diftance, this element is found to be a better con-

214 ductor of found than even the air.
Of reptiles, The reptile tribes have very little brain, and like the fifhes have no ganglions upon their nerves. that is full of ganglions, that runs from one extremity to the other, and is denominated the final marrow. This knotty cord, however, is not marrow; the infect has nothing refembling a fifine; and the fituation of the cord in the animal is often not alonirg the back but the brealt. In the filk-worm, and molt other infeats, this cord is in contas with the alimentary canal; and the firft ganglion, which is fometimes called the brain, though not in the head, divides, in order to give a par-

216
A noveganglion. Swammerdam found in a fipecies of fnail in a reci a brain with two lobes, in contait with the fomach, of fnail.

217
Polypes. body.

The polypes exhibit no appearance of brain or of nerve, as in other animals. Their ikin, however, is obferved to be full of a number of fmall granulary bodies, which are connected by a glareons matter that refembles a thread. Like rows of bead-frings, they extend from one extremity to the other, and along the arms. Trembley learned from a number of experiments that they received their colour from the food, and therefore fuppofed them to be veficles or glands. If not like the tuberous nerves of the infeats, they at leaft arc not very different in appearance from the
nerves of the gradus that are covered with a number of isitarility. fipheroidal bodies like a coat of mail.

Some things would infinuate that a nervous fyfem Ther imuli of undercther The fimuli of nerves may be brought into action by ageris beother caufes befides mind. Even many nerves are not Gdea mined. fubjected to the influence of mind ; and the mind of ten by its own inattention may lofe the power which it originally poffefled over nerves. Nany perfons can move the mufeles of the car, and others may have loft that power through negicet. After Fontana had obferved that the heart was a voluntary mufle in a wheel polype, he learncd to retard and accelerate the motions of his own at pleafure. If fome nerves, from a fort of prefcription, thus ceafe to be obedient to the power of mind, others by frequent fervice and habit become fo obedient as to convey their fimmli to the mufeles al molt without the confrioufnefs of mind. The motions excited by the ftimuli of nerves are in many cafes e\%ceedingly rapid. Thefe may be feen in the wings of molt infects, but are molt noticed in dancers, tumblers, and apes, and all thofe animals that are exhibited for feats of agility.

The motions which we fee excited in the body by the The great fimuli of nerves have often been fo vigorous and influence prompt, as to have torn the mufcle from the bone, and of the to have broken the bone itfelf. They often affect the nerves. organs of fecretion, have often unhinged the fabric of the fyltem, occalioned death, and accounted for the miracles that have been afcribed to the power of fancy. The prompt motions of what have been named fentitive plants feem owing to a different fpecies of ftimulants acting on extremely irritable fibres (o).

In the animal kingdom all mufcles in the time of action
ten filled with ftony concretions; and the celebrated Nuck, inftead of affigning to it any prerogative, contented bimfelf with writing its epitaph.

## VIATOR

Gradum. Sifte.
Omnique Conatu. CONARIUM.
Refpice. Sepultum.
Partem. Tui. Corporis. Primam.
Ut. Olim. Volebant.
Animx. Sedem.
GLANDULAM. PINEALEM.

## Hoc. Seculo. Natam. Et. Extintam.

Cujus. majeftatem. Splendoremque.
Fama. Firmarat.
Opinio. Confervarat.
Tamdiu. Vixit.
Denec. Divine. Particulæ, Aura.
Avolaverat. Tota.
Immphaque. Limpida.
Locum. Suppleret.
Abi Sine. Glande. Viator.
Lymphamque. Ut aliis. Conario. Concede
Ne tuam polteri
Mirentur Ignorantiam.
(D) In many infances the prompt motions of animals feem more owing to the irritability of their fibres ihan to what has been called the fenfibility of their nerves. The poet was miftaken when he fuppofed that the mangled infect would feel as fenfibly as a mangled giant. When the gad-tly fixes fairly on the hand, you may cut off its wings, its legs, its antennx, and a part ol the lower divifion of its body, without difurbing its gratification, or apparently occafioning to it much trouble.
rritability． －270
that mur－ ticesare －1＂）irrita－ 11：－
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222
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pryiliens．

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Different
organs af－ fetled dif－ terently by the fame dinnulus，
 Tle or－ ：＋atn of fate．
adion are obferved to dicharge a quantity of their bhond and thof：mufcles which are naturally white are the moll initahle．In all living bodis：，the irritable prower will cate to obey the action of a dimutant if cither long or violently aprliad．After exereife there－ fore，the irritable fibre recquites reft，after heat cold， after waking fleep，before it again becomes fubmilive to the attion of the fimulut that overwhelmed it． This is the reaton that in plants and animals there are certain exertions and fumations of the fyftem that can only be continued at intervals and feafons．＇The ma－ tural limuli of involuntary mufcles continue to ant －nd the mufcles continue to obey through life．

The organs of fenfe were formed to mark the diffe－ rence of llimulants；yet living bodies are affected by light without having cycs，by founds without having cara，by odorous efluvi，without having fmell，and by fapid bodics without having tafte．It is cafly con－ ceived how thefe objects，by their inherent properties or motion，may produce a confufed lort of excitement in every highly irritable fibre．But the organs of fenfe are peculiarly fitted to receive accurate and diftinct im－ prefions from each of thofe objects；and theie diffe－ rent impreflions feem not to arife from any diference in the kind of nerves by which they are received．All the difference that has been cbferved arifes from the fructure of the organ itich，and from the manner in which the nerve is diftributed through it．Oiher parts ci the animal body，as the fomach，the fauces，and genital organs，are thus affected by particular fimu－ lants；and many animals，and even vegetables，may be affected in various muners，and by various ftimulants， of which neither our leclings nor our lenfes can give intimation of any thing analogous．

With refuest to the feveral organs of fenfe，fome animals have many eyes without any motion，and fome ammals have fow eyes with varieties of motion．The mantrance to the car in fomeanimals is from the month， as happens in the frog ；and the bones of the ear are withont the cranium，as in fomefifhes．The fenfe of melling is found in the nofe：this fenfe is altonifhing in dogs；and cven hreep，in ditinguihing their lambs， rruit to it more than feeing or hearing．The fenfe of talte is far from being geneatal；and the fenfe of touch wan hardly be faid to refide peculimly in any one organ．
Sict. IX. Mfotion.
the motions of flying，fwimming，walking，leaping，and creeping．So very necellary，in the opinion of fome of the nucients，was one or other of thele infruments 227 of the ancients，was one or other of thele influments ferformed to progrellive motion，that the movement of the fer－by firs， pent was often afcribed to a preternatural caufe，was wings， fuppoled to refemble the inceffus deorum，and procured lugo： to the animal one of the laghet and moft honourable rants among the emblematic kinds of divinities．Even 228 Moles himfelf，who was unwilling to allow it he cha－By the claf rafter of an agathodæmon or good genius，was yet fo tic fpring puzzled at its being able to move without feet，that of the ho－ he pronounces it a tool of the devil；and fays that it was deprived ol its feet by a curfe from heaven for fe－ ducing mankind into idolatry．Nutwithftanding，how－ ever，the furprife that has been occationed by the fin－ gular movement，the motion of fuails，though not fo rapid，is in many refpeets as extrandinary：they adlere by a certain vifcid fecretion，on dry ground this ficcretion forms a pavement over which they glide； and they proceed by the attion of mufcles without bonc，cartilage，or inell，to which thefe mufcles can be attached．

No animal walks without legs or fies without wings （ E$)$ ：but there are many that firm without fins， and that leap and creep without any legs．The rapidity of movement is not proportioned to the num－ ber of infruments that are employed：if the fpout－ fith be obferved to move flowly with one leg，the fea－ urchin moves fill flower with many thoulands；the oyfter moves by fquirting out water；the fallop by the jerk of its holl，and when in the water it rifes to the furface and fails before the wind．
Many animals are formed by nature to fly，walk， leap，and fwim：the fate of thofe is rather uncommon ments of
whofe mufcle：or feet are by nature attached to their locone－ integuments；the lobfter is obliged to throw off its thell，and the caterpillar all its feet with the 1 kin ，and in that fituation to remain ftationary till it receive new inftruments of motion．

Whecever has read the celebrated work De Mritu Animalium，needs not to be told that，betides the or－ gans which are here mentioned，the form，the fruc－ ture，and even the fpecific gravity of the body，as de． pending on the nature of the bones and mufcles，or as varied byair，veficles，and bubbles，with a great variety of othercircumftances，are neceffary to cxplain the dit－ ferent phenomena of locomotion．

As to vergetabie motions，they evidently depend on external agents：The motion of the wild oat has been mentioned；the wings of feads only fit them to be carried by the wind，their fpecific gravity to foat in the water，and their legs or tentacula to adhere to bo－ dies that are in motion ；the fingular motions which have been afcribed to Aceping，to waking，to fenfa－ tion，and volition，in the vegetable kingdom，feem on－ ly the confequence of light，heat，moifure，and fuch flimulants，afing invifibly or with fecret influence； the opening and clofing of the meteoric flowers are al－ ways correfpondent to the Itates of the atmolphere： and the opening and cloling of the equinoctial and rropic flowers，to the light，the length，or fhortinefs of the day．

230
220 Dy mufces and a viscid Cecrecion：
apid mo tion de．
pends not number of inftruments employed． Different ways of moving the body． 2.31 loconne
tion chang－
ed．

232

233
Motions of

Irritability is one of the great fources of motion in all living bodies；and this power is brought into ac－ tion immediately by nerves or fome other ftimulants． Locomotion here is principally confidered；for altho＇ the kiuds（ $\mathrm{i}^{\text {internal motion employed in fecretion and }}$ the other funtions be as remarlable，in the eye of the philofopher they have not fo generally attracted the attention．Moft animals are capable by nature of changing the place which their body occupies；for this ration the irritable fibres being formed into bun－ dlea，which are called mujelos，are in $m$ gn animals at－ tached to boncs，cartiluges，or hard integuments，which they move as levers：thele levers，with their mufles attached，are in molt cafes formed into wings，fins，and legs of various kinds，and are employed in periorming
（r）The fins of the flying fifh enable it rather to fpring than to fly．

## P II Y S I O L O G Y

Habit.
234
Intention of locomotion.

235
Habit;

The principal intentions of locomotion ate to gret food, to thundanger, to promote intercounfe, and difperfe the frecics.

## Scet. X. Ihubit.

Habar here deviates a little from its uftal meaning. We employ it to tigafy that principle in living bodies by which they atcommodnte themfelves to circumfances, aflame as is were a difforent nature, and

So very muels do fome individuals of the vegetable tribe accommodate themfelves to different dituations, $t=$ foil, to climate, and the frate of cultivation, that thole naturalifts who have not been accullomed to nice and accurate diferiminations, lave frequently miftaken the variations of the fame plant for fo many fpecies. 'Thefe variations may be dally feen by examining the plant as it grows on the mountains, in the valleys, in the garden, or in the fields; or by bringing it from a rude uncultivated fate, when it fometimes lays afide its formidable prickles, and changes the colour and ftrugure

237
In the plant and animal, the delicacy and vigour of the confitution are oftener the effects of tablit and circumftance than original conformation. We have mentioned already the varying colour of the integuments, and the purpore whicll it ferves in changing with the feafons. We may here add, that animals co. vered with a down or hair have it thick or thin, long or fhort, according to the difierent exigencies of cti-
238 On manners and propenfitics;
mate.
Thofe changes proluced on their body are aceompanied with others which are the calufes of new taltes, of new propentities, and new manners. At the Cape of Good Hope the ofrich inelines to fit on her eges day and night like any other bird; but in Senegal, where the heat is great, the is fomehow difpofed to leave them to the fun during the day. In thole countries where provifions can be found during the greatelt part of the year, the bee gradually lofes the propenfity of laying up tores for the ferfon of winter; and in " thofe countries infelted with monkeys, many birds (fays an amuling and initructive writer) which in other climates build in bufhes and the elefts of trees, fupend their nelts upon flender twigs, and by this ingenious device elude the rapacity of their enemies." habits peculiar to himfelf; and phyfical caufes lave ingenioully been alligned for the variety of his features and complexion.

[^36]nature may be extended in the different pecies of piants and animals. It is known, however, that the lamband the dove can be made carnivorou; ; and that the hawh, laying afide his furocity, can be brought by art to live upon grain.

Of ath the effects of this fingular principle, the mon wonderfal are thofe which are feen to take phee who refpect to generation. 'I'he fact is lam lam being ues to the naturalif, that certain anmals, ovifarous at one feafon, are viviparous at another. 'Ilais indicated nuach of accommotating power, thougl far inferior to what ander it has been fince winetied ind difilyed: for who from dites with all this conld fufpect, that any animarl which ufually propagates by an intercourte of fexcs, could in any circumftance accommodate fo far as to multiply its fpecies another way. Bonnet of Geneva, however, las difcovered, that the puceron or vine fictur, which ge. nerally propagates by an intercourfe of fexes, is bive only oviparous at one period and viviparous at anothat. but in all cafes where the union of the Cexes i, ut th be obtaincd, can calily accomplith all the purpofes oi generation withont it. Similar expriments have llawife proved, that many plants can bring to maturity ${ }^{\text {a }}$ productive feed, though the male parts of the flower to deftroyed before they can in the ufual way have any impregnating effect on the female. In this cafe the conclulions drawn have been fomewhat new. Froma thefe experiments it has been inferred, that the fexur! fyftem is ill.founded, and that molt of the leamed na turalits of Europe are on this fubject labouring at prefent under a mittake. 'This reafoning, however, is not fatisfactory: for why, it might be alked, in the vegetable kingdom more than ia the anmal, fhould the mode of generation be neceflanily uniform? 'Tho' fome plants may, like fome animals, propagate without fexual diltinctions, the conclufor is not logical that thefe diftinctions are ufelefs in all; and though fome few may, in particular indances, propagate without that impregnation to which they were accultomed, will any one demonftrate, that accommodating nature does not here as in the puceron adopt a new method to accomplifh her defigns?

In all living bodies, it frequently happens that feve. li, ffect ral characteritic diftinctions, as the colour, the fear lating art tures, and a number of difedies that arc erirginally the frome:mes effects of cireumfance, do at laf tecome to fised in propathe fyltem, that they are afterwards trmfinitted to pofterity through fome generations ( $v$ ). With regard to animals thefe fats are well known ; and as to vegetables, it has been oberved by a pupil of Limnous, that the apple trees which are ient from Britain to New Engluad bloffom at firlt too early fo: the cimate,
(f) Might not thefe fats reatomably claim the attention of thofe who mean to fom manimnial cor. nections? How many might eafly entail on their polerity hale conftionions, regular fature, bemmat forms, found minds, and tempers at once uniform and cheerful, who yet, from their fordid defire of wealus or their fond admiration of high rank, bequeath to them only forbutic habits, deformed ferfors, difagecath, features, mean underftandings, and forbidding tempers. Excepting the more extracrumary properties of body and mind, there are few that may not in fome meafure be tranfmitted to polenity: butanare feens unwilling that what is very cminenc thould ever be extended to a genus or a foccies; and theretictle fons of Cicero and Cromwell are only two wathenf infances that might ferve to prove, that neither extenfive mcocentric geniufes can be made hereditary: In the fecond generation they ofen decenerste intominds th... $n$ an weak, fatuous, or deranged; or into minds that are chiefy rematbatle by their oddities wh whins.

The delign of this accomodating principle is to fit
both the plant and the animal for a more extenfive and
The delign of this accomodating principle is to fit
both the plant and the animal for a more extenfive and a more varied range of exittence.

## Sect. XI. Transformation.

## 247

 mation:and bear no fruit; and that it is only after fome years that they conform to their fituation: and this ciroumItance, by the way, explains why roots and feeds germi. vate fooner when brought from fouthern than when they are brought from northern latitudes. The very permanency of thefe effect; has often been the caufe of much confufion and error in phitofophy: for the naturalit, miftaking the lafting though temporary qualities of habit for the ral and effential qualities of frecies, has not unfrequently drawn conclufi ns from his experinents that have been contradited by fimilar experiments in other circumatances. This is one of the obvious reafons why experiments exhibit fo many inconliftencies and contradictions, and whe we are amnfed with fuch a multitude of vifionnery theories about the properties of living bodies.

From not attending to the numerous circumftances that induce habits, and to that general accommodating prineiple in living bodies, many medical prefcriptions are found to be not only ufelefs but mifchievous; and many parents, by fudying the health and comfort of their children, bring on habits that prove the fources of perpetual ficknefs or the certain prefiges of an early death.

The accommodating principle is one of the confequences of irritability. Its various cffects arife from the adtions of different ftimulants on the irritable fibre; and the after duration of thefe effects, from the modifications of the irritable fibre, become habitual from the frequently repeated action of the fimulants.

More remarkably Atriking than any of thofe changes to which the plant and animal are expofed, frcm the variations of habit or the change of integuments, are thofe alterations which they undergo from metamorphofis or transiormation. It has indeed been afferted, that theic alterations contift in throwing off certain temporaty coverings or envelopes: but there is here a want of precifion in the ideas, and confequentiy a want of accuracy in the exprefion. The fame perfons who make this affertion iniorm us, that caterpillars change their fkin, and many of them even feveral times, previous to the period of their transformation. Transformation, therefore, and a change of Not merdy integuments, by their own conceflions, are different a change of thirgrs. The truth is, transformation frequently takes temp, anvelopes.
place independent of any change of integuments; and there is often a change of the integuments without transformation or any appearance of a new form : but a new form or change of appearance is always implied in metamorphofis or transformation. This new form is fumetimes occafioned by a change of thape, confiftency, and colour; as when the lobes of a feed are converted into feminal leaves. It is fometimes occafioned by a change of proportions among the parts: the proportions of a festus, every ne fees, are different from thofe of a full grown man; and the painter, merely - by obferving the proportions, repelents a child, a dwarf, and a giant, on the fame fcale. It is fortretimes occafioned by the addition of new organs; as when the emmet reccives wings, and the prunic of the
feed is fed by new roots Atriking itto the ground; or it is oecafioned by a chonge of both the form and the organs, and their mide of operation, as happens remarkably in fome infeas: for though all living bodies, plints and auimals without exception, undergo partial or general tiansformations, yet thefe changes are chieqy 250 aren appear to confif of two diflinct animal bodies one mation of within the other: the exericr, a creature of an ugly infeq. form, refiding in the water or under the earth, breathing by gills or fometimes by trachex projecting from the tail, poffeffing a voracious and groveling appetite, and having a fyRem of fanguiferous veffels that circulates the blood towards the head. When all its parts decay and fall off, the creature inclofed fucceeds in its ftead: this often is an anima! of a different form, generally lives in a different element, fceds on a different fpecies of food, has different inftruments of motion, different organs of fenfe, different organs of refpiralion, and differentiy fituated; and being endowed with the parts of generation, inclines to gratify the fexual propenlity, and produces an embryo which beenmes like the firt, and from which afterwards in procefs of time a creature is evolved limilar to itfelf.

If the embryo or egg be depofited on a leaf, the leaf fiequently is obferved to bend, to wrap it in folds dating intended for the purpofe, and to protest it from inju- principle is ries and danger. If depofited in the body of an ani- plants and mal or plart, tiey accommodate themfelves to its wants and neceflities, and furnifh a tunour which ferves it for a nidus, and befules, like an uterus, fupplies it with nourilhment; and if depofited in the body of an infect, the creature provides for the future deftination of its young charge with all the tender care of a parent, and then dies.
Thefe circumftances, added to the great variety of Difficult forms which infects affiume, render it fometimes diff. fometimes cult to know who is the parent. We cannot, for in- to know flance, pronounce with certainty who is the true parent of infees. of the gordius, known by the name of the feta equina, or hair eel. A fet of experiments, which we once began with a view to throw fome light on the fubject, were interrupted unfortunately by an accident, and we have not fince had leifure to refume them. We learned only, from a number of obfervations, that certain black beetles about the end of the fummer months have the ftrongelt propenfity to run into the water, where they foon die ; and that one or two, and fometimes chree or more, of thofe eels gradually drop from the beetle by the anus. Whether other infeقts provide for the gordius in this manner we have not yet been able to determine.

The tranfmutations of fome animals are moft ob. When fervable in the uterus and egg. Some early transfor- transformations of the chick may be feen in the plate belong. mation is ing to this article; and anatomy has often witneffed the change which happens at birth with refpect to cir fervable in culation, refpiration, digefion, and the other func- mals. tions.

If the reader wifh to be much acquainted with the manners and transformations of infcets, he will derive information and plealure from confulting the plates and memoirs of Reaumur. If he with to know their intimate ftructure, the laborious Swammerdam can in. troduce him to a new and amuling fpecies of anatomy. This laft author had before Reaumur defined and de-

Transfor- fcribed the kinds of tranfmutations among infeas and matoon. fume other animals. He has flown fimilar tranmut 1 tions in plents; and in prate 46 or his Book of N.ture,

254
Similar
transfor-
mations. in
plants and
animals.
255
Transfice
mationac-
compuried
wi h new
propunfitic. 犬c.

256
Is arievolu tion of parts by nutrition. matio.,
has compared the frog and the clove July-fower under their fix different forms.
In all living hodies poffeffed of mind, the changes of form, as well as the change of habitand of age, are ufually accompanied with new propenfitics, appelite, and pafions. It may therefore be inferred, that we ought not to look for the caufe of temper in either the brain or the nervous fyllem; or to imagine, that the pr penfities, ajpetitcs, and paffions, are propertics of mind: they feem only affections happening to mund in con!equence of ilimuli and organic flrughre.

Mierofen ic nbervations having demonftrated, that all the firms of the plant and animal exilted previ ufly in the feed or embryo, transtiamation mult be owing en irely to the evolution of the different parts by means of nutrition.

What riature intends hy tran formation, we pretend not to fay; but by means of tansformation different elements are peopled, the different feaions varioully adorned, and a imated nature woaderfully diverfified withuut a multiplieation of beings.

## Sect. XII. Gin ration.

258. Gincration

259 One hypo-
$26 \pi$

## Dressiot

 expain the rencwal of parts.One hypo and perhaps are bcyond human comprehenfion. Some
th fis, that philofipleers, confidering the extreme divifibility of alliving matter, and learning from the microfcope that transbodics formation is but the developement of certain parts $t^{1}$ at were form-
ed at once, previoufy cxilted, have thence imagined that generited at once, tion is iomewhat ana'ogous; that all regularly orgd-bronghtin- nifed bodies received their form at the beginning; to view by that the firlt of every genus and fecies contained by generation. involution the numerous million, of fucceeding generations; :nd that the union of the two lexes gives only a ftimulus, and brings into view forms that had exifted 260 fince the world began.

This hypcthefis has attempted to explain a thing that is unknown by what muft for cver remain incomprehenflble to the human mind in its prefent fate. It appeals abfurdly from obiervation to conjecture; and fuppofes that bodies which are originally bre ught in view, which a e daily augmented, frequently repaired, and fomesimes renewed ly organic action, do neverthelefs in their firt formation require an effint luperior to what ommipotent power is able to perform

Many of the caufes which contribute to the formation of a living boly have hitherto eluded hun:an relearch; may in all probability never be difcovered; a philof pliers, confidering the extreme divifibility of by ieconday y agents

Had the fupporters of this hypo hefis confidered that many herbaceons plants piodice new flowers when the firlt fet are untimely cut off, that lobfters and many a fpecies of infeet renew their limbs, and that certain folypes can raife fo pertect vegetable forms as to puzzle the naturalift whether or not he thruld clafs them under plants; they would not furev have preficribed fuch bounds to omnifient wifforna and almighty power, or declared with fuch cunfidence what the Auther of Nature, to fipeak with the vulcar, mult necelfarily perform by his own hanils, or what he may intrult to fccondary caufes resulated by his laws.

Thefe phitre the wis will find dificult to account in a vary lati. factory manner for monfrous pro. Vol. XIV.
dustions, and for thofe clanges of firmonve and of firm which for a while emonue lowed laty from the influence of habit. They object to ohero, thet all the pats of a living body are mutnolly di:ped- Nor the ent on one andere, and athat they mast miceramily produch..n
 cvery attempt that bas yet been ana le to afertain fons Which of the vitul organsare print and which petterior in a living body has proved unfucceliful, it has ant been demonitrited thitt either themfelves or their 20.3 funcioms are coeval. It may, on the e ntrary, be froceede plainly demonitrated from observation, that the hungs finnuble and the ftomach do not begin to perform their func- daza. tions fo edily as the heart and the vafolar fyfem; that the heart and its fyiem perform their funcions, cven with fome confidsralise changes, immedintely after linth; that the vegetable hibes are without norves; and that brain and nerves in the armal kingdom perform more and more of their functions as the fyftem approaches towards maturity. It lias even been thoun that borcs will unite, and the limbs of an animal continue to be nourithed whout nerver; that there is a principle of life in the blood; that the heart will act under other ftimuli befides that of nerves; and that found logic does by no means tequire us to fuppofe that the firit actions of the lowal heat, or the punctum dalicns, are owing to the infuence of fimuli from the brain, or that the brain muft lave exilted when the harat firft moved.

Although the minntenefs and tranfparency of the Emish pats may prevent us from feeing the firt gradual for- formed by mation of the embryo, yet every obfervation correbo- feconcary rates the op:nion that it is formed by feecndary caules, caufes. and through the medium of organic powers.
26.5

It has been afked, whether or not is the embryo $\mathrm{B}_{5}$ one of formed by the joint operation of the two fexes? or is the fexes it cormed entirely by the one, and brought into action or both. by a ftmulus from the cticr? The former of theie quellions fuppofe that each of the fex s has a feminal Huid; that fome mixture takes place in the utenu, and produces an combryo, in the fame manner that a neutral falt atfune; a certain and determinate $f: m$. The notion implies lome general and con'ufed diea of chemical conbination ; but does not beffeak a very clear head, prodound refledion, or muda aquantance with the nature and properties of 1 ving bodies.

For a long time paft the mote rationd phyiolugifs Thenifhave generally agreed that the embry is formed gra non of dually and flowly in one or other of the two dexas, Hippue not by chemical combination and mixture, but a rates, fyltera of organs, directed by laws and prompted by and their ftimuli, with many of vehich we are yet unacquanted. forluwers, From the great Hippoctates downards to Aquafendens and Harvey, the credit of fumming the fortal enabryo was almoft univerfally given to the females ut thofe animals which are named oviparous. Among the viviparous, appearances were fuch, hat the ferm le was lefi to conteft it with the male. At latl the echat 267 of Leeuwenhoek's difonverie feemod to put an end to Of Hamall doubts entertained upon the fubject. He very me, iecu. plamly faw thr ugh is nuto fotpe that roy geat werhoik,
 zing rapidity in the male iemen. Upon ths he emm braced the doctrine of Hanme, who had leen a m before, and tupp ted frons theirmotions that the farticles were act coly ammaticules, bu: the principles or i X radiments

TH
Cometa radnents, finat atimal in whom they were fonmed, f.....

$-1.3$ani that they victe depofited in the uterns of the demale conly to be nourithed and atomented in tioe.
onfentions What rated furpicions agamit this theory were the to hin luf mmerons mimalcules diformable by the microfope - Fhiun. in othar floid, and that valt pofunon of young emI yos in thofe cares whotenever more than one or two amye at matury. It was an objection to it, that fome fomates hat becn impregnated where tla hamen remaned undroksi, and where the vulva had been thut for chilly as to leave on'y a patiate for the urine. The male fomen in thefe intances eould have rathed

* rid.

Jasc. de
Patu. only the month of the uterus. It was another *, that in all birus which have no intrant penis the male femen is mever fent farther than the mouth of the vulva, and that a fingle ate of the male impregnates the whole eras of the ovarium. A third objection is the pollen rt flower, which is not applied immediately to the reed, but offen to a diftant part of the vellel in which it is contanded. A fourtla may be taken from frogs and fifhes, and all thofe animals whore egse are impregnated atter emifion. And, laftly, Haller had ohforved the pullet completely formed in thote egegs that

Suppofing anmalcules in every kind of protific fe. men, yet it frequently happens that this lemen undergoes a clumge before it can be applied to the embryo. The femen of the trog is difflved in water ; and that which is injected difappearing fuddenly after coition, would feem to intimate, that in thofe animals which have been examined it had met with a frlvent fomewhere in the uterus, and produced its effet after the change. It is now, we believe, pretty get erally known, that the embryo does not commen e its exittence in the carity of the uterus. De Graaf oblerved it on its pallage down the Fallopian tube; he faw the place whore it firt began in the tefticle of the female; and eales have occurred where it has milted the Fallopian tube, where it has fallen into the abdomen, where the plaeenta has been formed, and the fortus has grown mong the vifcera of the lower belly.
Murese. nct,illy adupted. ftandinu fome feeble objections, that the fenale tefticles are real ovaries containing eggs; that thefe eggs are brought into action by the itmulating power of the male femen, which is fometimes thrown into the c.tvity of the uterus, fometimes applied only to its $m$ uth,

271
Difierence benween oviparous and viviperous
amimals
ind
Phants.
and fometimes fprinkled over the egg after emifion. The principal difference, therefore, that occurs between oripänus and viviparous animals, confidered as fuch, appears to te this: the former are aecuftemed to eject their embryo lefore it efapes from the membranes of the egg ; the latter ratain it long in the uterus until it : cquires a contiderable fize, until the membranes can Juld it no lenger, and then eject it when the membranes
are burt. A plant is oviparous when it yiudds feed; uiviparous when it produces a gem , a bud, a bubl, or an eyed root. The membranes of the feed being removed, an incipient embryo is feen through the microforpe.

Some animals, accorting to the feafon, eject the embryo enclofed in its membranes, or retain it in the uterus till the membranes are broken. There are the animals which are faid to be oviparous at one period and viviparous at another. The tpider-fies ret.in their yountr till they be as large as the natatal fice of their own bodies, and have undergone all their transformations within the expanfile membranes of the ergg, and an uterus as expanfile as the ftomach of at ferpent.

In mot cales of ex : in tionrequires a temporary union union of of two fexes: but it has been faid, that in Senegal the lexes. there is a pecies of theil-filh among whom this opera. tion is the joint work of three individuals. In our own country, too, three frogs are frequently obferved adhering together, though the labours of the third have gencrally been thought more officious than neceflary. In fome animals the fexual union is almoft inftuntaneous. It conkitutes nearly the buhnefs of life in the latt ftage of the ephemeron ; and the male both of the frog and toad often continues on the back of the female not for hours and for days only but for fome weeks. Upon examination it has been found, that with his fore-feet he afmits the female to protrude her eggs thr ugh the windiugs of the oviduct; and when they at laft arrive at the anu:, a fpecies of the toad has been obferved to draw them out with his hind legs. Thefe amimals were probably the firft of the mafeuline gender who practited this art. But due honour has not been aferibed to the difcoverers. In former days, the generous and grateful firit of the aneients made them ready to acknowledge their obligations to different animals for the arts of bleeding, elytering, and purging; but fuch is the degeneracy of modern times, that many write only to claim the difooveries of others. On this account we ought not to wonder that many accoucheurs, in publithing encomiums on their own merit, have invidicully concealed the fupericr pretenfions of the obftetrical toad.

Among all living bodies the two fexes are generally fimilar, and the male fex generally difinguifhed by fuperior ftrength, beauty, and courage. The law, however, dnes not hold univerfally. The females of fome carnivorous animals, who are left by the male to provide for thear offopring, are larger, itronger, and more ferocious than he. Among fome infects the male and female have no limblarity cren in form. The male of the glow-worm is a beetic, which flies in the dark, and is attracted not by the form, but the brilliancy of his miftrefs $(\mathrm{c})$. The female gall infect is a large mafs like a

## 274

 Different appearance of the fexes.(c) Such glowing beauty allures enemies as well as lovers. "In Jamaica, in fome fear ns of the yenr, (fays Dr Daiwin), the fire-Hies are feen in the cvenings in great abundance. When they fettle on the grom, the bullfrog greedily devours them; which feems to have given origin to a curious, thongh cruel, mothod of deftroying thele animals: If redhot pieces of clarcoal be thrown towards them it the duk of the evening, they leap at them, and, hatily fwallowing them, are burnt to death." Botanic (iarden. From this fat the romantic moralit and fpiritualizer might derive fome hints for amufing declamation; and in their dffualives might plaufibly demonitrate, that in moft cafes beauty is fatal to the abject beloved, to the lover, and detroyer.

## I' H Y S I O L O G

Genera_ vegctalle excrefence, without locomotion; the malo von a fmall fly full of asivity. The one is as molike to the other as a Haryy to a Venns, and as difproportioned in point of bulk as a horfe to an elephant.
275
Male and
female parts of animats.

In many ammals the diftinetions of lea ate conecaled in the b ody. When any of their parts are placed cxternally, or protruded oceafionally, the male part; are ufually prominent, and the female hollow, in order to receive them. In the acari, however, in many flies, and a few hornets, the cale is reverfed; the fimate parts fuffer crection, and the male parts are open and
276 hollow for their reception.
Their fitua. The external fituation of thefe parts is very much tion. varied in different animals. In many worms it is ne ir to the head. It is often upon the fide of the fanail: near to the brealt in the female of the drag $n-\frac{B}{2}$. It is at the extremity of the antennex in the male ficider. The vulva cnters from the rectum in birds. Its common fituation in moft animals is well known. ....The male penis, where there is one, is fometimes found to enter the vulva, and fometimes not: it is fometimes imperforated, fometimes forked, fometimes double, fometimes flelhy, fometimes bony, fometimes ftraight, fometimes winding fpirally like a ferew, fometimes with a kn ) and fometimes with a point at its extremity, according to the kinds and

Few individuals have more than one fex. Many
mals.
$\dagger$ Swammais, however are andrez mous, and have two. In copulation they perform the office of two fexes, and are mutually impregnated $\dagger$. This circumitance las merd. Hift. often led the fenfualift to wifh that he were a fuail. of Infects, With equal reafon the Epicure might with to be one p. I. ch.9. of thofe worms that imbibe by alforbents, and fuck in nourihment by a thoufand mouths. The ergans employed may be more in number, the continuance of their function may be much longer, and yet the gratification may be lefs. The difcreet beauty can atford a million of pleafures to her lover which no fnail or fenfualift enjoys, and which proftitution can never yield.

The male and female parts of the vegctable are fometimes both on the fame flower, fometimes on feparate fowers, and fometimes even on different plants of the fame fpecies. Befides the flower another organ of generation is found in vegetables. This is the corona, from which the buds and branches proceed. It is a fubfance between the pith and the ligneous circles, and from which the diametral infertments diverge.
The corona is mol confpicuous at the time when it fends forth thoats. The flower comes forth only at the time when the feed is to be formed; and the telficles and ovaries of thofe animals which procreate only at fated periods are diminithed in lize, and fometimes difappear, till the genial feafon. Even fome females, when they ceafe to be prolific, as the phealant, for inftance, affume many marks of the other fex, as if their former fex had been affumed only for a while, and to anfuer fome temporary purpole.

In all animals the incipient embryos are perhaps nenters, and the fex determined according to the predominancy of the male or female ftimulus on the parts. It would not alitle conimm this opinion, were the ob-
 apt to beget males andorh is ferndes, mathat contan
 bring finth mal s when they grow ofd 'The whent ration: propotions of malesand females in diferem 11 mate ontrym mightalio ferve to ilhultate this deding. It is tw fuhan
 in the fane family $i$ ofteninegular. Themeprent force of the two ftimali will natmal?: he difer, nt at differnt timas. It may depend on the cumaty or quality of the thuid fecetel, up a the diference of ar dour in the parties, on the foncy, the parman, the particnar thate of the $\sqrt{5}$ flem at the time, and a thom1and circumftances, befides the age, and tie wand or general habit of the body. We mean niy to infor at prefent, hat wherever a male or female is perduac!, the ftimulus of that particular fea, wheceur an. it. : caule, had during the time of cuition and enacertion acquired the afcendency over the paris that vire to become fexual in the embryo. We camot fioteadity anfiver the quellion, Why the off,pring thould polles. the form and difpolitions of one parent, and the fer , $h^{\prime}$ the other? In this cafe the different timuli mathe acted differently on different parts; in the calfe of l:a... maphrodites, which are very common in the horfe, the als, the cow, and the theep, the two parens feem to divide the form, the fex, and the difrolitions, equatly between them.

The particular caufe which excites the orgafmus in fomale or the female organs is not afcertained. That vifous gefious. fluid which young lafcivious females ejeet when fond of the male, is chiefly a fecretion from the glands of the vagina, the mouth of the uterus, and the neigh. bouring parts. In fome refpeats it appears to be limilar to thofe periodical difchaiges of temales which frequently afume the ereat pofture; and hefo diflarges being ufually difontimued during the times of pregnancy and fuckling, we mull fuppofe that it is a prition of that floid which nature ilas prepared for the ufe of the fectuc. Thefe difinurges are always a prom' that the female has arrived at the age of puberty; that her ovary is now performing its office; and that the is difpofed to propagate her kind. Whatever be the caufe of the female orgamus, it is often foffrong as to cometeract the natural effeets of the feminal !laid, and prevent impregnation. For this reafon, few young and lafcivious females conceive immediately after their marriage; and after coition, therefore, in catte, it is fometimes a practice to bat the fomale, to phunge her in water, to weary her with ruming, and to life other means to prevent the retan of the fexal defire.

In man, and fome of the noble animals, the inth-
282
Iufucrice ,'s ence of fancy orer the organs of generation is unquef fincy own tionably great ; but the extent aid mode of its arency the parte of is not defined. Thefe who ahow it in much fower gencration. in imprefling marks, and altering the form and codur of the foetus, fupport their opinion rather by the numher than the Arength of their arguments. Aimy of the flotics which they adduce as a furt of profs are exidently fabulnows, and have brought the trut? of the whole into queltion. The reports, however, of the French commilhoners who were appointed to examme the nature of anmal magnetim, ought to deer the can-


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283
The mir：
fire of foe－
cis，pres－
veined，
how．
did inquirer from drawing very bally conclutions．－ this metal faculty are important and curious，and might be rf ute in directing our referches；but they ought to be anfivered by accurate experiments，and not by acute metaphysical reasoning and lallorical anew． dotes that we ill authenticated．

To prevent a confufion of genera and facies，ami－ mads are generality retlricted by propenfity to their own kind ；and the liminal fluids，betides，being various in various animals，they cannot indileriminately act as a flimulus on all female organs of generation．The changes of form induced by habit，which is owing it－ felt to the influence of fimble，will partly explain the manner in which the progeny is made to redemble the male．As the irritability of different parts is of diffe－ rent kinds，the ftimulas will have a different elect on different organs ；and in there cafes where either genera or facies are mixed，the parts which are moll and leapt affected by the ftimulus of the male will be obvious in the fhape and form of the offspring．
${ }^{284}$ without Sexual dir． tinctions

We have hitherto token of generation as being per－ formed by the temporary intercourse of two hexes；but the puceron is an inflance where festal diflinctions are rot always necelfary．Even where they evil they are daily difpenfed with in the vegetable kingdom．Plants grow from the gem，the bulb，the leaf，or the root－ ＇They propagate by flips，by fuckers，and by layers， and fume of them multiply by fontaneous fepara－ ton（1）．In many animals the diftinctions of fox are totally unknown．It has been observed，that infufory animalcules multiply their species by continual dive－ Lions and fubdivifions of their own body；that forme polypes，by fontancous Separation，Split tranfverfely，
forme longitudinally，and that forme fend off foots． When experiments have been made upon the fe animals， it has been difcovered that the numerous and artificial divifions of their body or their head produce entire animals．Trembly learned that they might be en－ grilled upon one an they，and produce monfters as wild and extravagant as poet or fabulift has ever dreamed of．

It was noticed already that the alimentary canal of ${ }^{2}{ }^{285} 5$ come animals difributed nourithment through the foment－ whole body without the intervention of circulating vel－mads con－ fils，and that the vital organs of vegetables were ge－ferries of nerally diffufed through the whole fytem．The cafe diving．bo． is the fame in polypus as in plants．Every part is a miniature of the whole It is found to have fimilar organs of digellion，of refpiration，of circulation，and of generation．In perfect animals all the parts are more dependent on one another；the vital organs have difinct lituations，and their powers are concentrated in diftind places．The arm of a man has no heart；it has no lungs；it has no stomach，and no organs of ge－ neration；but the branch of a tree has as complete a fyftem of organs as the trunk itfelf，and is as indepen－ dent of that body from which it grew as the graft is in－ dependent of the flock．

The feveral parts of perfect animals all contribute Difference to make one whole；the several parts of a plant or po－between lype，when united together，form only a congeries of plants and living bodies．Thee facts contribute to explain the the nobler principal phenomena in this mode of propagation．

Gererz．
lion．
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$$
\begin{aligned}
& \text { Sect. XIII. Sleep. } \\
& \text { Sleep is rather an affection of mind than a property Sleep, } \\
& \text { of body, and is therefore more naturally a fubje ct of } \\
& \text { metaphyfics }
\end{aligned}
$$

（H）The fall work of Fienus to which we allude is intitied De Viribus Imaninationis Tractatus．The fol－ lowing queftions ferve to give an idea of its contents，and are named Index：Quefionum bujus Libri．

Quefio．I．An anima habeat vim agendi in alum corpus？
II．In qua corpora agee polit，et qua actions？
III．Per quas potentias illos moths et atones exerceat？
IV．An anima gat aliquid per potentiam imaginativam？
V．An phantatia polit alum corpus movers localiter？
VI．An poffit alterare？
VII．An phantafia polit vim nullam acquirers ab influx coelorum？
VIII．An ergo phantafia nullam habeat vim agendi？
IX．Per quad potentias phantafia corpora immutet？
X．Quid poffit in corpus proprium，es／pecialiter，an polit in co crease morbos？
XI．An polit morbos create？
XII．Quid poffit in alienum externmm？
XIII．Quid polit in alienum propinquam feu foetum？
XIV．Qincmodo et qua ration forum immotet？
XV．Quomodo polit conformatricem dirizere？
XVI．Quenam imagination habeat flan fignandi poteltatem？que non？
YVII．Cur non omanis imagination quass anime paffones fequantur fignat？
XVIII．An ones anime palliones fignant？
XIX．Quanam imagination linnet，an tantum maris an etiam paris？
XX．An exam brutorum imagination fignet？
XXI Quo tempore fignet，an tatum graviditatis，an etiam conceptus？
XXII．Quantum permutationem polit in forum inducere，et quass fignaturas polit carfare？
XXIII．Cur phantafa non femper imprimit in foetum res imaginatas eden mode，fed faye tam diverts？
XXIV．Cur non eider temper parti fed diverfis note inducuntur？
（1）As the house leek and nome grafies．

## P II Y S I O I. O G Y.

metaphyfics than of phyfiology. This alfertion is of ten induced by fatigue and exercife; and feveral prfons, when they are weary and no longer able to move their limbs, fay they are exhauted. Though the word exbaufled, in this exprefion, has feldom any precile meaning, it feems, however, to have been the means of fuggelling a theory with regard to llepp. 'llis theory fuppofes that lleep is occationed by the exhauftion of irritability in the living fyftem; but it feems to be founded on very limited and partial obfervations, or rather has been formed, like a great many others, prior to any oblervations at all, and afterwards tortured to account for luts which it does not enmprehend. It does not account for the periodical returns of neep, for the almoof unremitting: drowfin $f$ s of infants, and for that liftefs lethargic ination to often attendant on old age. When no exlaution of irritability can well be fuppofed to have taken place, the proponity to fecp on many oecations becomes irrefiftible, from the offects of monotonous fipeaking, from ftillnefs, darknefs, or from the famenefs of feenery arnund us; and when one itimulus, after long application, can roufe no more (a plain pronf that the irritahle principle is by no means exhiufted) another Rimulus that is leis powerful in ordinary cafes is accompanied with excitement.
Of thefe phenomena, we frankly confefs that we can affign no phyfical caufe that is fatisfactory. It is eafy, however, to fee the intention which nature has in view by inducing fleep It has long been obferved, that in all living bodies there is a continual wafle and repair, or, to fpeak with more precifion and accuracy, one procefs of affimilation and another of diffolution conftantly taking place in all the different parts of the fyftem. It is alfo truc that this aflimilation, when the body is healthy, predominates in youth; that diffolution prevails in old age; and that the two are nearly on a par during the vigour and meridian of life. Another fact which admits of dementration is, that a gentle and moderate exertion of mind and body will promote both. And lafty, it is certain that immoderate exertion in either refpeat, or any excrion that is not fuited to our Arencth, habits, or perind of life, prevents affimilation, hatens diffolation; and that the means which nature employs to relore the balance is ufually by inducing a fate of fleep.
When the balance is reftored. and all the parts are again repaired for difcharging their office, man avakes; but his waking period is of lhort duration. If apperite or paffion do not engage him in frme purfuit, if his mind be not occupied with tom- object, or if no tlimuli be applied from without. This period feems chietly intended for colleaing food, and $\mathrm{f}, \mathrm{r}$ being eraployed in thofe exertions which promote refpiration, digetlion, abforption, cinculation, and ferretinn; while fleep after the food is collected, affits nutrition, and promotes alfimilation throughout the fytem. If what is the natural food of the (pecies cannot be collecied by the plant or animal in a fhort time, the puriod of fleep is proportionally refricted If the food received be difficultly affimated, the period of fle ${ }^{\circ} \mathrm{p}$ is proper tionally extendd. If the food be not $p$ epared for allimitation, the fleep is difurbed. If it be dilientily prepared by the organs, the afive exetions are more vigorous; if eafily preparcd, they are mure feeble. If
it be eolleced durine the day, the focp is in the nit hat; if collected in the night, the flecp tise, fhee during the day; and all living bodies are directed bi n mum to feleq that time and fproies of tord which is mont fuited to their nature, their habits, there enicuranances, and agc.

To tavour nutrition, not only the body, lat even the Valen exmind, mun be allowed to indulge in selt. The ehiin ertums of feeps, and his mental faculties are under reftraint, that mat or thole funstions enrployed in nutriti nomiy mot be dit- body hurtturbed. The mental ficultics are ftill feeble in a more is bem. advanced period of life; and the moderate cxestions of mind and body which are natural to jouth are chiefy fueh as favous the proparatory orgars of the fyitem, and promote growth: but the a aive and vigorouse:crtions of manhood, confiderad with refpuat in mind or to body, foon caufe diffolu.ion to preponderate in the feale, and old age becomes littets, intarive, and drowfy, and the mind returns to childhad or detage, becaufe living bodies are known to acommodite them. felves to circumfances, and becaufe the prevailing diffolution is retarded by the frequent returns of relt and of fleep, which favour fo much the allimilating powers, cuunterat re-ablorption, and oppofe decay.

During fieep the ir ritable principle is more languid, and all the fenfes are more obtufe. The mind then is withdrawn to its reft, and dnes not attend to fimuli from without. The fame happens when the mind is abforbed in profnund thought: but profound thought is hurtful to the fytem. The mind then is engaged in purfuits peculiarly its own, and is lefs attentive to the calls of nature. In the time of feep it withdraws fcemingly, not fo much fir its own $C_{\text {ake }}$ as that of the body, which then being freed from the interruption of voluntary motions, all thofe olgans which at foontaneoully ran more eatily difcharge their funations.

For the belt of reafons, the mind is not allowed to judge for itfelf when it is proper to eat, to drink, to Heep, to wake, and to propagate the fpecies. Thefe and the like are offices too important to be wholly intrufted with a being of fo very linnited intelligenee. In all theic cafes, it is therefore diresed by certain propenfities refulting from the body in confequence of ilimuli or organic ftruature. Being often amufed with thoughts and ideis on thofe objeats which are purely intellectual, as the notes of memory, the forms of fincy, and its own operations in the way of reatoning; being invelled witl fome little power in rouling, calming, and regulating the paffions, the defires, and appetites; and having the command of all the voluntary movements of the body ; it fometimes neglects its charge of the fyefem, deftroys it fometimes by exceflive indulgence, and fometimes employs it in accomplithing ends peculiarly its own. One thould imagine that the ment.. 1 pinciple in the lower animals fhould oceafion but little difturbance to the fyltenı; yet it has been obferved that gece fauten fooner in the dark than they do in light, where the nind is entertained with varicties of onjects; and this circumfance will partly explain why mandoes not fatten fo regularly as the brute, and why catration, which prevents fo much anxiety and paffion and exlrauting efforts, affift growth and the organs of nutition. The venereal fimulus, for this reilfon, is net Arongly felt at a very carly piried of youth, nor is very troublefome in old arge. In the furmer cafe it

293
Char 5 c of the fytem not con$t=3 \mathrm{c}^{\mathrm{c}} \mathrm{d}$ by the mind. hacrefore

292
Mental er. crtion count:ractas nutsition.

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[^38] would

Sicep.
294
the fythem acconmmodates with refpea to Oup.
would prevent the growth of the fyftem; in the later it would hatten its diflolution.

The matural returns of waking and focping may be altered by the prefence or abfence of flimuli, and are curiou!ly affected by the infuence of habit. Although the comanencement of me of thefe periods happen to be (hanged, the emmencement of the other with continue as lictore. If a perfon be aceuftomed to flecpprecife'y at nine in the evening, and to sife suathat fix in the noming, though his feep on the evenime may now and then le kept off till twelve, he will waten at fix; and though enotinued by datkels, ciuictneds, or fuch like caufes, till the day le advanced, it will recommence in the evening at nine. 'The fate of phyfology is fuch at pefent that we canoot anign any procte phyfical catule for the matural linds of fleeping and wahing, or for their regular perinds of return. As for the caufes which occation morbid flesping and wating, we afer our readeas to books on patho. logy.

Plants too have been faid to flecp. At the appronch of night, many of them ane oberved to change their appearances very confiderabiy, and fometimes even to fuch a degree as feancely to be knewn for what they were befie. Thefe changes happen principally to the leaves and the fowers. Duing the risht, many leaves, acconding to the noture and genes of the plant, are feen to rife up, to lang down, or to fold themfelves in varicus ways for the protection of the flowers, the buls, the fruts, or young fems; and many flowers, to efcapeafuperabundance of moillure, to lang down their mouths torat dse eath, or wap themfelves up in their calixes. It wats mentioncd already, that thefo fhen mena are owing to Rimuli asting from without: bee may add here, that moft of the motions are performed at the j ints where the leaves and petals arti. culate with the $f t=m$. A period of reft is as ncceffary to plants as fleep is to animals. The iritable principle cannot act long under the influence of the fame limulare, except at intervals; and the rapid growth obfervable in plants during the night, is a ftrong proof that the oran; emplosed in allmilation lade teendifturbed in dithazging their functions during the day, when expoled to the actions of heat and light and of other fimulants.
Sict. XIV. Diath.

## P II Y S I O L O C Y.

ed wheat, the feta equina, the whel polyfe, and fome faals as we learn from the Philofoplical Tranfactions, may be fafely preferved as dried preparations, in fone in not for months only but for years ; and after irritabili- liances liot ty and fenfation have been totally fufpended, will re dangum. turn to life upon the proper application of moifture. alterom a A wheel polype was put by Fontana upona bit of glafs, and expofed during the whole fummer to the por no nday fun; another was cxpofed in a fimilar manner for a year and a balf; and after they were like a piece of hardened glue, were reftred to the ufe of all their furdiens by a few drops of water ( k ). Wherecver there is death, these mult therefore be likewife a partial or general deconpofition of one or merc of the vital organs. This decompofition tikesplace natural- A certain ly in fome living bodies after a dew lours, in fome af-pericd of ter a few days; the life of others is extended to weeks; life alloted fome are vigorous for monllis or a feafon. Man has twe fies. often feen more than fourfore; and the hatdy oak furvives the fhock of two or three centulies. Thefe obfervations confpire to flow that there is a certall period of exiftence allotted by nture to every fyecies of living bodiec. In the individual this pe-Accommnriod is fimetimes abridged, and may be fometimes dates with extended by circumftances; but yet there is a bound refper to which it cannot pals, when the vital organs muft individuals. be decompofed, and tle fyftem return to moulder with the duft. The time of incubation and the time of geftation are pretty much defired in every fpecies, becaufe the ciacumftances of the individual in thefe cafes are generally finilir ; but aftor emergirg from the foet.l fate, the individuals are partly entrulted to their own organs and the chances of lite, which are much varied; and hence we account for the difference of theirage.

Life in general reems to be proportioncd to the Life pro. frace occupied by that feries of functions which the portioned fpecies is evidently deftined to perform: and here $f$ me- to the feries times the accommodating principle is fingulary re-offancons markable. As the period of decaly is never feen to formed. commence in the fecies till that of proparation formed. near'y elapted, and as propagation in the lower tribes of plants and of animals is often the immediate hartinger of death; fo many animals which live not propagated, induiged the propenfity, nor became uneafy from the languor of delire, continne vigorous longer than ordinary, as if it were waiting for an onportlinity to multiply their kind. And in the vegetable kingdum, where ro individual is ever the victim of defree or pafion, annuals, if prevented from flowering and feeding in their proper feafon, will live double, and fometimes triple, the ufual time, till thefe functions
(k) Father Gumillo a Jefuit, and the Indians of Peru, fays Dr Fovicr, are quoted by Fontana, on the authority of Bouguer, as ! paking of a large and venomous finale, which being dead and dried in the open air or in the finnke of a chimney, has the property of coming again to life on its being exped for fome days to the fin in thatuat and cormpted water. Bur, adas the Doctor, it would almoft require the credulity of an Indian to credit the tellimony of the Jcfit. Engriments ant Olfervations relative to Aromal Elenticity, ly Richard Fondor. With regard to this report, we thall only obleave, that the fuake wobld not readly tetu:n to 1 fe dfter it was dead: but if the Jehit neant only that it recovered after it was dried, and its feveral fuactions had been fufpended, we mult fiy, that if his report be not fuficiently authenticated, neither lias it been fufficienty difproved.

Death.
be fomehow performed, and then dice. But when all the organs are fully evolved and have difcharged, or have continued for the ufual time capable of difchargig, thole offices for which they were intended; dillSymptoms lotion commences, the allimilating organs begin gaof decay. dually to lofe their tone, and the reabforbents carry off more from the different parts than what they rereive in the way of nutrition: the irritable fibre then becomes rigid; the membranes and cartilages begin to oflify; the bones grow harder; the fimaller veflels collapfe and disappear; the parts no longer are obedient, as before, to the action of itimulants; and death endues.

Some, in order to account for this event, imagine that the body receives at frt a certain portion of inri-
ability, and continues to live till ti at be expanded: but this theory explains nothing ; and without pretending

Death. to an great deal of forefight, we will venture to predict, Anatumpt that for all the irritability which it has, it will rot be thaccount dillinguifhed for its longevity. fir death. With regard to the periods by which the life, the physical functions, and difeafes of living bodies are fo frequent- Physical by regulated, and which periods may fometimes be vat- cafily affried but not evaded, the molt prudent language that, finned forperhaps, can be adopted in the prefent tate of phy-periodical fiological faience is this of the Divine, That the God phenomena who formed us hath numbered our days, determined tim. our times, and preferibed the limits of our exiftenee.

The following Table may be confidered as in forme reflect a fummary view of the foregoing Sections, and as a Supplement to the Table of D'Azyr.

\(\left\{\begin{array}{l}Diffused through the fy fem.<br>Confined to one place.<br>Situated externally.<br>Situated internally.<br>In the courfe of circulation.<br>Not in the courfe of circulation.<br>With or without the courfe of circulation at pleafure.<br>Without trachea ( \mathrm{m} ).\end{array}\right.\)<br>With trachea ramified through the fyltem where the refpiratory organs are generally diffused. —_ not ramified through the fytem where the refpiratory organs are confined.<br>-formed by rings.<br><br>_————by continuous rings riming finally like a fore.<br>———admitting air by one entrance.<br>- by feveral entrances.<br>wholly concealed in the body.<br>-partly projecting from the body.<br>——opening at the head.<br>————u the oplofite extremity.

Plants
( L ) The gentlemen of the French Academy, who have been attentive to mark the number of lobes in the lungs and livers of different animals, have fufficiently demonftrated, by the facts which they relate, that many of thole phyfiological conclufions which have been drawn from the number of lobes in thee two vifcera, are jut as delofive as many of thole which have been drawn from the number of lobes and the different tubercles found in the brain.
(m) Where the refpiratory organs are fituated externally.
o. Plants have many alimentary canals ( N ).
F. Sme polypes have alimentary canais that brancla through the body.

The alimentary canalls of plants, of fome polypes, and worms, diftribute the fluids without the aid of a circulating fyftem.
a I By veffels beginning from the alimentary canal.


- veins in the penis and placenta.
(No circulating fyftem.

;) $\dot{f} \quad$ By the alimentary canal.


(

8. $\mathrm{I}_{\mathrm{RRI}}$
(i) The fubterrancous bulbs, the fwoln flefhy parts of the roots, and certain cups and veficles which contain water, ferve often as refervoirs of food to the plants, although for various reafons we have not ventured to call them ftomachs. Stomails would be a vague and unmeaning word were it applied even to all th fe referv irs of water er fecreted fluids which we find in filles, and by which fome of thefe animals are preferved alive on the $d$ y fhure tll the tide return.
(o) Theeclecms to be a want of preciion in clafing bones with integuments, or integuments with bones, as

$$
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P & H & Y & S & I & O & L & O & G & Y
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\end{aligned}
$$

is done in D'Azyr's table. Comparatively fpeaking, bones are confined to a few genera of living bodies, and are never fubjeft to periodical changes like the integuments or cuticular coat of the alimentary canal in fome animals.

For the fake of perfpicuity, it could have been wifhed that either anatomifts or phyfiologits had defined bones in a manner different from what they have done, and as far as poffible avoided thofe loofe and inaccurate exprefions which difgrace fcience; for fome fpeak of animals having their bones, by which they mean fhells, on their outfide, and the mufcles within them. Some fpeak of folid and compatt bones, that were once cartilages, membranes, nay a mere jelly; and fome feak of bones in general as the hardell, moit folid, and moft infexibie parts of the organized $b$ dy. From all this we are led to infer, that integuments, if hard, folid, and inflexible, may be called bones; that the heart and blood-velfels, if converted into a hard, filid, and inflexible fubftance, may be called bones; and that a jelly, a membrane, or a cartilage, if it can be furpoded that in the courfe of nature they will become hard, folid, and inficxible, may likewile be called bones. But certainly if hardnefs, folidity, and inflexibility, be to conltitute the characteritics of bones in a living body, however often we may be neceflitated to include fhells, wood, horns, and fony concretions, under that denomination, we can never with propriety fpeak of bones that are cartilaginous, membranous, or even a mere jelly. Theie expreffions might be proper enough were offification confidered merely as a natural or accidental circum. Itance, and were bunes defined to be thofe internal parts of an animal which are intended by nature to form what is meant by the fkeleton in its ufual fenfe. Thefe parts, we know, after paffing through the foms of jellies, membranes, and cartilages, often become hard, folid, and inflexible, from oflification: a fpecies of induratio: which is natural to the parts which form the ikeleton of fome animals, an induration which cecafiunally is extended to other parts, which fometimes exhibits the appearance of cryitallization, and in many refpeets is different from the manner in which the wood of vegetables and the fhells of an mals become hard.

Offitication does not in:crifere fo much as may be commonly imagined with the fructure of bones: the Aructure of bodies may often be fimilar, and yet their mode of induration be different. Bones have been obferved to confilt of laminx, or plates like fhells, and cylindric bones of concentric circles like wood. The concentric circles of wood have been found to confilt of indurated membranes, which they receive fucceffively from the bark; and Swammerdam difcovered that the fhells of fome fifhes were compoted of hama that confifed likeswife of indurated membranes or hardened cuticles, that had been fuccefively furnithed by the body. It has thence been fuppofed that bones, though hardened in a different manner, are of a fructure nearly fimilar to that of fime ligneous bodies and fhehs, and that their laminx in many intarices confilt alio of indurated membranes, fupplied fuccefively by the periofteum when it is prcient. When it is abtent, nature, which accommodates herfelf to circumitances, $\mathbf{c}$ an form the bone in another way, ard afterwards cover her new productions with a periolteum. For many excellent phytiological obfrrvations on benes, we efer our readers to the Ofeology of the late Dr Monro, and particularly to the vulume alreaty publithed of Mr Beil's Syftem of Anatomy.
(p) The pulp which furrounds feeds is often the means of their propagation. Animals fwallow the feeds for the fake of the pulp; and the feeds remaining indigelible, are carried to a diftance, and difcharged with the feces.

|  |  | $\left\{\begin{array}{l} \text { To refpiration. } \\ \text { 二 digeftion. } \\ \text { 二 aborption. } \\ \text { 二 circulation. } \\ \text { 二 nutrition. } \\ \text { - fecretion. } \\ \text { - integumation. } \\ \text { - motition.ty. } \\ \text { - transformation. } \\ \text { 二 generation. } \\ \text { 二 deep. } \\ \text { 二 dath. } \\ \text { - form. } \\ \text { - clize. } \\ \text { - properentity. } \\ \text { - the lealiigg of parts that are morbid. } \\ \text { - the renewal of thofe that are broken of } \end{array}\right.$ |
| :---: | :---: | :---: |
|  | $\}$ \} | $\left\{\begin{array}{l} \text { By a change of proportion among the parts. } \\ \text { - throwing of of old parm. } \\ \text { 二 an addition of new ones of a different ufe, fructure, and form. } \\ \text { - a change of the whole form together. } \\ \text { of qualities, propenfities, manners. } \end{array}\right.$ |
|  |  |  |
|  |  | $\left\{\begin{array}{l} \text { By quietnefs. } \\ \text { - the cabience of fimuli. } \\ \text { 二 the famenefs of timpuli when long continued. } \\ \text { - deficient affimilation. } \\ \text { deficient irritability, which is owing fometimes to the weaknefs, inattertion, or confined } \\ \text { powers of the mental principle. } \end{array}\right.$ |
|  |  | $\left\{\begin{array}{l} \text { After hours. } \\ \text { Days. } \\ \text { weehs. } \\ \text { months. } \\ \text { Not till afterns. } \end{array}\right.$ |

All living bodies are much exhaufted after performing the act of generation，and many of the inferior plants and animals begin immediately to ficken and decay．

## P $\quad \mathrm{H} \quad \mathrm{Y} \quad \mathrm{S} \quad \mathrm{I} \quad \mathrm{O} \quad \mathrm{L} \quad \mathrm{O} \quad \mathrm{C} \quad \mathrm{Y}$.

 the parts, and roncorning differcht fecties of vurtiety in the form, Aructure, and pofition of the organs, muth, afher all,

## P I A

Phytolacca PHYTOLACCA, poneweed, or Ameriann might$f$ Pode, in botany, is of the decandria icofandria chatib of Piaceliza. plants. It prows naturally in the United States of Bryants America. It hath a thick, flehy, perenial root, Flora Dix- divided into feveral parts as large as middling parfonps. tetica, From this rife many purplifi, herbacenus talks, about
an inch thick, and fix or feven feet long, which break into many branches, irregularly fet with lirge, oval, fharp-pointed leaves, fupported on thort tootfal's. Thele at firt are of a freh green colour, but as they grow old they turn reddith. At the joints and divifions of the branches come forth lones bunches of imall bluifh coioured fowers, confiting of five concave petals each, furrounding ten ttamina and ten fyles. Thefe are fucceeded by round depreficil berries, having ten cells, each of which contains a fingle fmoth feenl.

In Virginia and other parts of America the iwhabitants boil the young leaves, and eat them in the monner of finach. They are fuid to have an anodyne qualiiy, and the juice of the root is emetic and cathantic. The young flems when boiled are as good as al jaragus; but when old they are to be ufed with great caution, being violently eathartic. The Portuguefe had formenly a cultom of mixing the juice of the berries with th.ir red wines, in order to give them a deeper colour; but as it was found to debale the Ravour and to make the wine deleterious, the matter was reprefented to Lis Portuguefe Majefty, who ordered all the flems to be cut down yearly before they produced flowers, thereby to prevent any further adulteration. The fame practice was common in France till it was prohibited by an edict of Louis XVI. and his predeceffor under pain of death. This plant has been faid to cure cancers; but the truth of this affertion requires to be proved by a greater number of experiments. Dr Shultz in his ingenions inaugural differtation on this fulject cberves that "feabies and herpes have been often romoved by it. In thefe eafes, a folution of the extrad in water is gewerally fubfituted, where the expreffed juice cannot be lad.-In rheumatifm the whole fubflance of this plant has at different times been of effential fervice; although the berries have generally been preferred. In thote theumatie affections which fometimes oceur to ifplilitic patients, its virtue far exceeds that of opium."

For medical purpofes " the leaves hould be gathered about July, (when the foot-talks begin to allime a reddith colont), (ried in the fhade and powered for ufe. An extract may eafily be obtained from the leaves when gathered at this period, by gently evaporating their exprefied juice to a proper contiftence.
"A tincture may be made by difiolving either the extract, or the leaves, in their green or dry ftate in common brandy; or in the ipirit d!tilled frum the berries.
"An ointment is alfo made by prwdering the dried leaves, and mixing them well with he ge lard, of fimple serate; or by boiling fome h.gs lard and bees wax with freh leaves, and fraining the mafs. The proper
time for gathering the herrits in this chmata, whe brame in Othber, when they becone fiftand ripe, and ara of a blackith chlour. They are crenerally ufid intinn. ture, made by infuling them in litandy. An extatet may ealily be male by evapora ing the expretion juice. "The ront is th be githered about Nowemier of December, when the thellis of the piant:ar: perfecay dead. It may be prepared in th: fams maner as the leaves are; but to tacilitnte dymor, it th mid La por featly divided into fim ll pieces." It has araben urei in compounds as an artide in decog.

PHYTOLOGY, a ditome concerang ihe had and viltues of phats. Soc Bornay, and Marman Alectict.

PhYTON, a general of the people of Thegium: againt Dionyins, the tyrant of siaily. İe was thken by the enemy, and tortured, and his fon was thrown into the fea. Sce Syracuse.

PIAmater. See Anatmm, $\mathrm{n}^{\circ} 130$. p. 755 , ze.
PiAbA, in ichthyology, is a timall freth-water Gilh, eaught in all the rivers and brooks in the Bratils, and ia fone other parts in America. It is about tha berees of the common minow; is well what, and muchetten:ed by the natives.
 eaten in many flaces by the maves. It is ratenons, and fo greedy of blood, that if a perfen eree into the water with a wound in any part of his boly, the piso bueu will mate up to it to fuck the blood. It educm exceeds four inches in lengti.

PIACENZA is a city of Italy, in the duche (1) Parma, in E. Long. io. 25. N. Lat. 15. It is a layes handiome eity, whofe name is derived by fome from is pleafant fituation, in a fruitful plain, on ile Via Emilia, about half a mile from the Po. It is the fee of a bithop fuffragan of Bologna, and has a univerfity, but of no grear fame. It is defended by a wail and a flong citadel, and is reckoned about three miles in cir. cumference, fo that it is fomewhat bigger than P arma.
PIASTUS, a native of Poland, was originally a wheelwright and the fon of Colfico, a citizen of Crufwitz. He flourifhed in the year 830 , when on the extinction of the family of Pupiel great difputes arofe about his lucceffor, and Cracow was aflitated with a fevere famine. During this extemity, when the people were dropping down in the Arects, two angels Mchitris. in human firms, as the fory is thld, took up thair re- Hikery, fidence with Pialtus. who was celebrated io ithis piety vol axx. and extenfive chanity. He has nothang le of bata maty $3.33^{6}$ ac. caik of the common liguor of the country, and this he prefunted to his new gueft, who charncit with his l.ofpitality, promifed ham the crown of Polund. The faith of Pialtus was equal to his cirer witers: hic im. plicitly believed the word of his guett, and pizulf followed their direations in every particuiar. Hewas ordered to ditribate the liquor rut of his litte cart to the multitude : he did fo, wh fomul that it was ines. haufible. The people were altonithed; all cried out, \& $\mathrm{V}^{2}$ a perion in whefe livour Heaven had fo vifibly decla. red: Partus was accondingly tatien from his thop, and raifed to the dueal dignity.

Such is the relation of the canon of Cracow, which differs in many particulars from the account given by Quagmini and feveral cther hiflorians. According to then, Piaftus had prepared a fmall collation, to entertain fome friends who were affembled at the birth of a child. 'T'wo pilgrims, l'aul and John, alterwards murdered at Rome, canc about this time to Cracow. 'They beaceacl charity at the door of the clection-hall, and were rudely repulfed; upon which they fumbled on the houfe of liatus, and were kindly receised. The minate we have mentioned wats wrought by them ; and the two filgrims, and not angels, were the inftruments of the elevation of the hofpitable wheckright. Tho' we pay but little regard to the marvellous means by which Piatus atcended the ducal throne of Poland, it would be prefumptuous entirely to omit a fact attefted by all the witers upon this fubjest: it was proper, therefore, to take notice of it, and we leave the reft to the readel's judgment.

Deing now raifed to the fupreme dignity, he was not intoxicated with his profperity. His matural charity, benerolence, and fweetnefs of difpofition, remained: nothing was altered but his power of doing good. He was truly called the futher of his people: the injured never returned unredreffed, nor merit unrewarded. Piaftus wiped the tear from the eyes of the widow : and was himfelf the guardian of the orphan, and the general patron of the poor and diftrefled. His excelfent inclinations ferved him in the room of great abilities; and the haprinefs that his people emjoyed made theni forget that their prince was not born a ftatefman and a wantior. Several inteftine commotions arofe during his adminiftration, all which he quelled by the mildnefs and clemency of his tature : his nobility were athamed of rebelling againft a fovereign who devoted this whole life to render his people happy. He removed the court from Crufwitz, a city which he detelt. ed, becaufe it was the feenc of Popiel's crimes and tra. gical end, and fixed his refidence at Gnefna, where he died beloved, eftemed, and even adored by his fubjeets.

It is in memory of this excellent prince, that all the natives of Poland, who have been lince promoted to the ducal or regal dignity, were called Piaftes, in conitadittintion on the foreigners.

Piatlus affociated his fon Ziemovitus with him in dre government before his death; a circumftance of much benefit to the people.

PIAZZA, in building, popularly called piache, an Italian name for a portico, or covered walk, fupported by arches.

The word litcrally fignifies a broad open place or fquare; whence it alfo becane applied to the walks or porticoes around them.

- LCazby PIBROCH, diys Dr Beattie *, is a fpecies of tune 1) weatie, peculiar, I think, to the Highlands and Weftern Ifles s.o edrt. of Scotland. It is performed on a bagpipe, and differs f. 422. lute,
totally from all other mufic. Its rythm is fo irregular, and its notes, efpecially in the quick movement, fo mixed and haddled together, that a franger finds it almon imgomble to reconcile his ear to it, fo as to
perceive its modulation. Some of thefe pibrochs, being intended to reprcfent a battle, begin with a grave motion refembling a march, then gradually quicken into the onfet; run off with noify confufion and turbulent rapidity, to imitate the conflict and purfuit; then fwell into a few flourillies of triumphant joy; and perhaps clofe with the wild and flow wailings of a funeral proceftion.

PICA, in ornithology. See Corvus, fp. 9.
Pica marina in omithology. See Hamatopus, and Alca, $n^{\circ} 3$.

Prea, in medicine, a depravation of appetite, which makes the patient long for what is unfit for food, or incapable of nomrithing ; as chalk, athes, coals, plafterlime, 吝c. See Medicine, no 37 I .

Pica, or $t y$, had formerly the fame fenfe as ordinal, meaning a table or directory, pointing out the order in which the devotional fervices appointed for different occafions were to be performed. Accordingly we are told it is derived from $\Pi_{t}$, a contraction of $\pi N a y$, a talle: : and by others from litera picata, a great black letter at the beginning of fome new order in the prayer. The term was ufed in a finilar fenfe by officers of civil courts, who called their kalendars or al. phabetical catalogues directing to the names ard things contained in the rolls and records of their courts the tyes.

PICARD, a native of the Netherlands, who found. ed a feet the profeffors of which were called Picards. See Picards.

Picard (John), an able mathematician, and one of the molt learned aftronomers of the 17 th century, was born at Fleche, and became prieft and prior of Rillie in Anjou. Going to Paris, he was in 1666 received into the Academy of Sciences in quality of aftronomer. In 167 I , he was fent, by order of the king, to the caftle of Uramiburg, built by Tycho Brahe in Denmark, to make altronomical obfervations there; and from thence he brought the original manufcripts wrote by Tycho Brahe, which are the mote valuable as they differ in many places from the printed copies, and contain a book more than has yet appeared. He made important difcoveries in aftronomy; and was the firft who travelled through feveral parts of France, to meafure a degree of the meridian. His works are, I. A treatife on levelling. 2. Fragments of dioptrics. 3. Ex:perimenta circa aquas effuentes. 4. De menfuris. 5. De menfura liquidorum \&o aridorum. 6. A voyage to Uraniburg, or allronomical obfervations made in Denmark. 7. Aftronomical obfervations made in feveral parts of France, \&c. Thefe, and fume other of his works, which are much efteened, are in the fixth and feventh volumes of the Memoirs of the Academy of Sciences.

PICARDS, a religious fect which arofe in Bohemia in the 15 th century.

Picard, the author of this feet, from whom it derived its name, drew after him, as has been generally faid, a number of men and women, pretending he would reftore them to the primitive ftate of innocence wherein man was created: and accordingly he affumed the title of the New Addim. With this pretence he taught bis followers to give themfelves up to all impurity; faying that therein confifted the liberty of the fons of God; and that all thofe not of their fect were in bondage.

Picards. Fe firt publified his notions in Germany and he low countries, and perfuaded many people to go nakcd, and gave them the name of sidanitis. After this he feized on an illand in the river Laufnec\% fome leagues from Thabor, the licad quarters of Zifca, where he fixed himielf and his followers. His women were common, but none were allowed to enjoy them without his permiltion: fo that when any man defired a particular woman, he carried her to Picard, who gave him leave in thefe words, Go, incronfe, multiply, and fill the earth.

At length, howerer, Zifca, reneral of the Huffites, (famous for his vist ries over the eniperor Sigifmud), hurt at their abomination, matrched againt thent, made himfelf mater of their inand, and put them all to death except two ; whom he lipared, that he might learn their dogrine.

Such is the account which various witers, relying on the authorities of Reneas Sylvius and Varillas, have given of the Picards, who appear to have been a party of the Vaudois, that fled from perfecution in their own country, and fought refuge in Bohemia. It is indeed doubtful whether a feot of this denomination, chargeable with fich wild principles and fuch licentions conduet, ever exified ; and it is certainly altonilhing that Mr Bayle, in his art. Picards, thould adopt the reproachfut reprectentations of the writers jult mentioned: for it appears probable at leaft that the whole is a calumny invented and propagated in order to difgrace the Picards, merely becaute they deferted the communion and protefted againt the errors of the church of Rome. Lafitius ioforms us, that Picard, together with 40 other perfons, betides women and children, fettled in loohemia in the year $\mathrm{r}+18$. Balbinus the Jefiuit, in his Efitome Rermn Bohemicarum, lib. ii. gives a fimilar account, and charge, on the Picards none of the extravagancies or crimes afcribed to them by Sylvius. Schlceta, fecretary of Ladilaus, king of Bohemia, in his letters to Eralimus in which he gives a particular account of the Picards, fiys that they confidered the pope, cardmals, and bilhops of Rome, as the true Antichrifs, and the adorers of the confecrated elements in the eucharift as downright idolaters; that they denied the corporal prefence of Chrift in this ordinance; that they condemned the worfhip of faints, prayers for the dead, auricular confeffion, the penance impofed by priefts, the fealts and vigils obferved in the Romifh church; and that they confined themfelves to the obfervance of the fabbath, and of the two great fealts of Chillmas and Pentecolt. From this account it would appear that chey were no other than the Vaudois; and M. de Beanfobre has fhown that they were both of the fame fot, though under different denominations. Befides, it is c-rtuin that the Vaud is were f:ttled in Bohem :a the je ir 1178 , where fome of them alopted the rites of the Greck, and others thofe of the Latin church. The former were pretty generally adhered to till the midule
of the 14 th century, when the efablifment of the Latin rites caufed great difturbance. On the commencement of the national troubles in Bolemait, on accuunt of the nppolition to the papal power (fee innpastaxs), the Picards more publicly avowed and detended the ir religious opinions; and they formed a confiderable body in an ill ind by the river Lamitzor Laulfece, in the difrist of Bechin, and recurring to amms, weredefeated by Zifca. Ency lop, art. Picards.

PICARDY, a province in France, is bounded an the north by Hanault, Artois, and the Straits of Ca lais; on the eald by Champaigne; on the fouth by ceumer... the Ifle of Prunce; and on the weit by Nermandy phave and the Englifh Chanel (A). This province is lonerii.. $4 \%$. and narrow, being ufudly compared twa bent anar; and in this ligure is nearly 150 miles in 1 engeth, but not above to in breath, and in many places not above 2c. It is grenerally a level country; and produces winc, fruit of all kinds, plenty of corn, and great quantities of hay: but wood being farce, molt if the inhabitants burn turf. Thiey have, however, fome pit-coal, but it is not fo gond as that of Engl ind. It was united to the crown of France in the year $1 \sigma_{43}$; and is fuppofed to coutain 533,000 inhabitants.

Its piincipal rivers are the Somme, the Oife, the Canche, the Lanthie, the Lys, the Aa, the Scarpe, and the Deule.

The fituation of this province on the fea, its many navigable rivers and canals, with the indultery of the inhabitants, render it the feat of a flourifhing trade. In it are made beautiful filk ftuffs, woollen Ituffs, coarfe kinen, lawn, and foap; it alfo carries on a lurge trade in corn and pit-coal. In the government of Calais and Boulogne are annually bred 5000 or 6000 cclts, which being afterwards turned loofe in the paflures of Normandy, are fold for Norman horfes. The filheries on thes coaft are alfo very advantageous. This province is divided into Upper, Middle, and Lower Pircardy ; and is again fubdivided into four deputy-governments. The principal town is Amiens.

PICART (Bernard), a celebrated engravcr, fon of Stephen Picart, alfo a famous engraver, was born at Patis in 1673 . He learned the elements of his art from his far her, and fludied architecture and peripec. tive under Sebaftian le Clerc. As he embraced the reformed religion, he fettled in Holland to enjoy the free exercife of it; where his genius produced thofe malterpieces which made him efteemed the moll ingenious artit of his age. A multitude of books are embellithed with plates of his engraving. He died in 1733.

PICCOLOMINI (Alexamde ), archbithop of Pdtras, and a native of Sienna, where he was born about the vear 1508, w. 15 of an illuffrious and ancient family, which came originally from Rome, but afterwards fetthed at Sienma. He compofed with fuccefs for the theatre; but he was not more diftinguifhed hy his ge. nus, than by the purity of his manners, and his reg. ird to virtue. Hischarity was very great; and was chiefly
exented
(A) The origin of the name of this province does not date eatlier than A. D. 1200. It was an academical joke; an epithet fi:f applied to the quarrelfome humour of thofe fudents tint he niverfity of Patis who came from he fromier of France and Flanders, and hence to their country. $b^{\circ}$ alfit Nititia Gallazam, p. 447. Lurguerac, D.fiription de la Franice, p. 52.

Finolo esoted in refieving the necefitics of men of letters. mı".
mumati, took that of Picolomini in honour of his patron Pius 11. He was born in a village near Lucca in 1.422. Ile became bihop of Maffa, afterwards of Frefeati ; a cardinal in 1465 , under the name of Car. dival de I'avic; and died in $1+79$, at he age of 57 , of an indigetion of fige. He lett 8000 piftoles in the banker hands, which Pope Sixios IV. clamed; and of woich te gave a part to $t^{\prime}$.e Ifofpital of the Holy Gholt. ISis w ihs, which confit of fome Letters, and a lí!l-ry of his own time "ere printed at MiInn, in 152 i. in folio. Hi : ${ }^{\prime}$ ry, intitled Commentaris, comminces the 18 th of jume $1+64$, and ends the 6 th (il December $146 \%$. They may very proper. "Iy be confisered as a Sequel of Pope Pius II.'s Com. mentaics, whikhend with the ycar 1463

Piccolomint, (Aacas Sylvins) see Pus II.
PICENTLA, (Srabo, Pliny), the capital of the Picentini, whole territory, calted Ajer Picntinas, a finall ditrict, lay on the 1arcan Sea, from the Promontorium AXincrva, the touth boundary of Campania on the coalt, to the river Sllarus, the north toundary of Lucania, extending withindind as far as the Samites and Hirrini, though the exa? termina:ion cannot be aftigned. 'The Greeks commonly contound the Picentimi and Picentis, but the Romans carefully diftinguif, them. The former, wih no more than two towns that can be named, Silensm and Piccniab; the fituation of both doubtful: only Pliny fays the latter ftood within. land, at fome difance from the ien. Now thonght to be Bi: onza, (Holftenius), in the Princip ato Citra of Naples.

PICENLM, (Cxiar, P'ing, Fhuras); Picenus Ager, (Cicero, Salult, Livy, Tacius); Ager fi. centium, (Varro): a territory of Italy, ljing to the eaft of Umbria, fr $m$ the Apennine to the Adriatic; on the coalt extending from rhe river Aefis on the north, as far as the Prasutani to the fouth. In the upper or northern part of their territory the Umbri excluded them from the Apennine, as far as Camerinum, (Strabo) ; but in the lower or fouthern part they cxtended from the Adriatic to the Apennine. A very fruitul territory, and very populons. Picentis, the penple, (Cicero); from the fingular, Piens, (Livy): different from the Picenini, on the Tufcan fea, though called fo by the Greeks; but Itolemy calls them $\mathrm{Pi}_{i}$ ceni, as does alto Pling. Their territory at this day is fuppofed to form the greatelt part of the March of Ancona, (Cluverius).

PICHFORD, in the county of Salop in England; on the fouth-eaft fide of Shrewibury, near Condover. It is noted for a fpring of pitchy water (from whence fume derive its nam*), on the top of which there always flows a fort of liquid bitumen. Over mont of the coal pits hereab uts there lies a Atratum of blackith rock; of which, $b_{j}$ boiling and grinding, they make pitch and tar, and alfo dillil an oil from it.

PICHINCHA, a mountain in Peru. See Perv, $n^{\circ} 56$.
PICKERING, in the north riding of Yorkthire in England, 13 mules from Sicarborough, and 225 from London, is a pretty large town belonging to the du. chy of Lancatter, on a hill among the wild mountains of Blabemore; having the foref of Pickering on the north, and Pickerinu common on the fouth. It is faid to have been built 270 years before Chrift by Peridurus, a king of the Britons, who was buricd here. It had once a cafle, the ruins of which are fill to be

## PI C [ $\left.\mathrm{y}^{2 \prime}\right] \quad$ 1'IC

Fickery feen; to whofe jurifdiation many of the neightouring
il villages were fubject : and the adjacent teritory, commonly called Pickering-Lath, or the liberty or fored of Pickering, was given by Henry III. to his fon Edmund earl of Lancalter. A court is kept here for all ations under 40 s . arifing within the honour of Pickering.

PICKERY, in Scots law, petty theft, or flealing things of rmall value.

PICKETS, in fortification, fakes flarp at one end, and fometimes thod with iron, ufed in laying out the ground, of about three feet long; but, when aied for pinning the fafcines of a buttery, they ale from three to five feet long.

Pickets, in artillery, are about five or fix feet long, fhod with iron, to pin the park lines, in laying out the boundaries of the park.

Pickets, in the camp, are alfo flakes of about fix or eight inches long, to falten the tent cords, in pitcling the tents; alfo, of about four or five feet long, driven into the ground near the tents of the horfemen, to tie their horfes to.
Picket, an outguard poited before an army, to give notice of an enemy approaching.

Picket, a kind of punifhment focalled, where a foldier ftands with one foot upon a flarp pointed flake; the time of his ftanding is limited according to the offence.

PICKLE, a brine or liquer, commonly compofed of falt, vinegar, \&c. fometimes with the addition of ficices, wherein meat, fruit, and cther things, are preferved and feafoned.

PICO, one of the Azore Inlands, is fo called from fome lofy mountains on it ; or rather from one very high mountain, terminating like Teneriffe in a peak, and reputed by fome writers equal to it in height. This ifland lies about four leagues fouth-weft from St George, twelve from Tercera, and about three lcagues fouth ealt of Fayal ; in W. Long. 28.21. and N. Lat. 38. 29. The mountain Pico, which gives name to the ifland, is filed with difmal dark caverns or volcanoes, which frequently vomit cut flames, fnoke, and athes, to a great difance. At the foot of this mount. in towards the ealt is a furing of frefh water, generally cold, but fometimes fo heated with the fubterraneous fire, as to rufh forth in torren's with a hind of ebullition like boiling water; equalling that in heat, and fending forth a fleam of fulphureous fetid vapoure, liquefied fones, minerals, and flakes of earth all on fire, in fuch quantities, and with fuch a viclence, as to have formed a kind of promontory vulgarly called Mypecios, on the declivity of the coaft, and at the ctance of 1200 paces from the fountain. Such at leaft is the account of Ortilius; though we do not find this latt circum. fance of the pumontory confirmed by later obfervations. The circumference of Pico is computed at about 15 le gete: : and its mofl remarkable phaces are Picn, Lagrar. Santa Crace or Cruz, San Scbaftian, Pefquin, San Ror!:o, Playa, and Magdalena, the inhabitants of which live wholly on the produce of the ifland, in great ple ty and felicity. The cattle are various, numeruas, and excellent in their feveral kinds: it is the fame whih the vine; and its juice, prepared into different wises, the telt in the Azores. Befides cedar and other timber, they have a kind of wood which they call ticco, folid and hard as iron; and vein.
ed, when finely pollhed, libe a dich fiandet tathey; Pion which colour it has in great perfiction. The lonzer it is kept, the more beautifll it grows: lievec it is, that the teixo tree is felled oniy $f$ ir the king's ufor or by his order; and is prohibited from being expuated as a common article of trade.

Pro Nlarina, a fearfith common at kongo in iff ca, derives its name from the refembinace of is in. $4 \%$
 and prodigious freng th, has fon fins on its lack, three Unov. Hat under its belly, and one on cach fide of its head : its tail tas?, vat. is large and forked, by which it cets the wheres with sin, poth furprifing force and velocity. It is at w.ar with every filh that fwims, and with every thing it meets in its way, without being intimidated by die larget veffels: a furprifing inftance of which intrepidity, we are tuld by fome mifionaries, whole flip was atacked loy ore of them, near thefe coath, in the deal of wisht. The violence of the flock which it gave to the verth quich. ly awakencd the captain and the reft of the perple; who immediately ran to the thip's fide, where they perceived, by moon light, this huge monter faffened by its forehead to the velfel, and making the frongeft efforts to difengage itfelf; upon which fome of them tried to picrce hirt with their fiker, but he gnt off before they could accomplith their nim. On bie next morning, upon vifting that fide of the vefth, they found, about a foot below the furface of the water, a piece of its bony frullt fuck faft into the wood, and two or three inches of it projecting outwards. They went prefently after to vifit the ividide of the thip, and difonvered about five or fix inches more of the point of the horn which had penetrated through the plark.

PICDIPRING, a fying war, or flimmin, made by foldiers detached foom twi atmies for pillage, or before a main battle begins.

PICQUET, or Picket. See PicQuet.
PICRAMNIA, in botany: A genus of the pentundria crder, belonging to the dioccia diffof planss; and in the natural method ranking with the that are dubtful. The calyx is tripatite; the con lla has three petals; the famina from three to tive, anlfhaped, and feem to join together at the bafe; these are two fyli, which are flort and bent backwards; the berry is roundill, :and contains two oblong feuds, and fometimes onc feed only. There is only one fpecies, viz. the antidefma, or murjoe bufh. This dhrub is frequent in coples and about the fkirts of woucis in Jamaica, rifing about eight or nine fee: from the ground. The leaves are of an oval form, poirted and placea in an alternate form along the branches; the ficwer fpikes are long, pendulous, and flender; the florets finall and white : the berries are numerous; at fult red, then of a jet black colour; the pulp is foft, and of a purple complexion. - The whole plant is bitter, and efpecially the berry. The negroes make a decotion of them, and we it in weakueffes of the fomach and in venertal cafes.

PICRANIA amara, or Bithr $W$ ool, is a tail and beaut ful timber tree, common in the woods of Jumaica. It is a new genus, belorging to the peutandria monogynia of Linnæus. The namc is exprefive of its fenfible qualities.

Every part of this tree is intenfel 5 bitter; and even after the tree has been laid fer floors many years, who-
ever rubs or frrapes the wood, fecls a great degree of bitternefs in their mouth or throat. Cabinetwork made of this wood is very ufeful, as no infect will live near it.

This tree has a great affinity to the $\mathfrak{Q}$ taffia Amara of limmans; in licn of which it is ufed as an antifeptic in putrid fevers. When ufed, lefs of it will do than of the Quatiad $A m$ ind uf Surinam. See Qunssia.

PlCRLs, Oq-inngue; a genus of the polygamia aqualis crder, belonging to the fyngenetia clafs of plants. There are four fecies, of whech the only rematamb one is the echicides, or common ox-tongue, prewiby fontaneoully in comficlds in Britain. It hins undivided laves embracing the ftem, with yellow b.onmas, which tometimes clofe foon after noon, at colver times remain open till nine at night. It is an arreeahle potherb while young. The juice is milky, but nut too acid.

PlCRIUN, in botany: A gens of the monogynia order, belonging to the tetandria clats of plants; and in the matural mochod ranking with thote that are doubtul. The calyx is moncphyllous and quinquefd; the coroliza monopetaious, and its tube is fhert; the filaments are four in number, and hooded at the place of their infertion; the Atyle long and thick; the Aigma bilamellated; the capfule is romed, bivalved, and contaias a number of fmull feeds.- There are two fpecics, viz. the fiticita and ramofa; both natives of Guaiana. Both ipecies are bitter, and employed in dy Pepply, and to pronote the menles: they are allo recommended in viceral obitmations.

PICTET (Benediat), born at Geneva, in 1655 , of a diltinguithed fumily, profented his nudies with great fuccef. After having travelled into Holland and Eugland, he taugh theolegy in his own country with an extraordinary reputation. The univerlity of Leyden, after the death of Spantrini, folicited him to come and fill hi, place; but be thought that his own country lad the belt right to his fervices: and for that generofity he received its thanks by the mouth of the members of council. A languifhing diforder, occafioned by too much fatiguc, hattened his death; which hap. pened on the $9: h$ of June $: 72+$, at the age of 69 years. This minifer had much fweetnets and affability in his manner. The poor fornd in him a comforier and a father. He publithed a great number of works in Latin and French, which are much elleemed in Proteftant countries. The pincipal of thefe are, 1. A Syitem of Chriftian Theology in Latin, 3 vols. in 4 to ; the beft edition of which is that of 1721. 2. Chriftian Mordite, printed at Geneva, 1710,8 vols. in 12 mo . 3. The Hift:y of the 1 th and 12 th centuries; iniended as a fequel to that of Sueur, printed in 1713 , 2 vols. in 4 to. The Continuator is held in higher ettimati $n$ than the inf author. 4. Several Contro. verfial Treatifes. 5. A great number of tracts on morality and piety; among which we muft diftinguifh " The Art of Living and Dying well;" publifhed at Cerieva, 1705 , in 12 mos . 6. Some Letters. 7. Sime Sermens, from IGy7 to 1721; 4 vols. in Svo. With a valt number of other books, the names of which in would be tedious to mention; but which, as Wir semobier fays, "all thow evident marks of piety 2ed grod fenfe."

Picter (John-L ouis), a counfellor of Geneva, born in 1739, was of the fame family. He was member of the Council of 'Two Hundred; Counfellor of State and Syndic; and died in 178I. He applied himfelf to the ftudy of aftrmonny, and made reveral voyages into France and England for his improvement. Few nien were ever bleffed with a clearer or more enlightened undertanding. He has left in manufcript the "Journal of a Voyage which he made to Ruffia and Siberia in 1768 and 1769 , in order to obferve the tranfit of Venus ever the fun's difk:" A work very interefting, from the lively deferiptions which it gives both of mer and of nature.

PICTLAND. See Pentland.
PICT'S, the name of one of thofe nations who anciently polfeffed the north of Eritain. It is generally believed that they were fo called from their cultom of painting their bodies; an opinion which Camden tupports with gre at erudition. (See Gough's edition, Vol. I. p. xci, of the preface). It is certainly liable, however, to conliderable objections; for as this cuftom ptevailed among the other ancient inhabitants of Britain, who ufed the glafum of Pliny and the vilrum of Mela for the like purpofe, it may be afked, Why the name of Piai was confined by the Romans to only one tribe, when it was equally applicable to many others? Why thuld they defign them onlyby an epithet witlout ever annexing their proper name? Or why fhould they impofe a new name on this people only, when they give their proper name to every other tribe which they have occafion to fpeak of? As thefe queftions cannot be andwered in any fatisfactory manner, it is plain we mult look tor fome cther derivation of the name.

The Highlanders of Scothand, who feak the ancient language of Caledonia, expref's the name of this once famous nation by the term Piatich; a name familiar to the ears of the molt illiterate, who cuuld never have derived it from the Roman authors. The word Pictich means pilfirers er plunicrcrs. The appellation was probably impofed upon this people by their neighbours, or affumed by themfelves, fome time after the reign of Caraculla, when the unguarded fate of the Roman provifice, on which this people bordered, gave them frequent opportunities of making incurtions thither, and commiting depredations. Accordingly this name feems to have been unknown till the end of the $3^{d}$ century. Eumenius the panegyrit is the firt Roman author who mentions this people under their new name of Pizich, or, with a Latin termination, Pici, When we fay that this name may have been probably allumed for the reafon jult now mentioned, we mult oblerve, that, in thofe days of violence, the character of a robber was attended with no difgrace. If he had the addrefs to form his fchemes well, and to execute them fuccefffully, he was rather praifed than blamed for his conduct; providing he made no encroachments on the property of his own tribe or any of its allies. We mean this as no peculiar itigma upon the Piets ; for other nations of antiquity, in the like rude Aate, thought and acted as they did. See Thu ydid.s, lib. 3. p. 3. and Virs' En. $7 \cdot 7+5$ et 749 .

Concerning the origin of the Piets, authors are Origin. much divided. Boethius derives them from the Aga-, thyrif,

Piact

Name.

## P 1 C


 from the Seythians, Catnden ( $\Lambda$ ) and Father Innes from the ancient Britons, Stillingftee from a people inhabiting the Combrica Cherfolnefus, and Keating and O'Plaherty, on the anthmity of the P'alter Camel, derive them from the 'Thracians. But the molt probable opinion is, that they were the delecndants of the old Caledonians. Several reafons are urged in lipport of this opinion by Dr MacpherEn; and the words of Eumenes, "Caledonum, asianmpue Pictorum, hlvas," Se. plainly imply that the Pias and Caledunians were one and the fame perple.

As there has been much difpute about the origin of the Piets, fo there has been much difpute about their language. There are many reafons which make it plain that their tongue was the Gaelic or Celtic; and thefe reafons are a further confirmatio of their having been of Caledonian extract. Through the ealt and north eaft coafts of Scotland (which were polleted by the Picts) we meet with an innumerable list of names of places, rivers, mountains, \&e. which are manifeltly Gaclic. Language. From a very old regiller of the priory of St Andrew's (Dalrymple's Collections, p.122.) it appears, that in the days of Hungus, the laid Pistith king of that name, St Andrew's was called Mrakrofs; and that the town now called Queensfery had the name of Ardchinneachan. Both thefe words are plain Gaelic. The firft fignifies " the heath or promontary of bears;" and the latter, " the height or peninfula of Kenneth." In the litt of Pictifh kings publifhed by Father Innes, moll of the names are obvioufly Gaelic, and in many inftances the fame with the names in the lift of Seottifh or Caledonian kings publithed by the fame author. Had Innes underfood any thing of this language, he would not have fuppofed with Camden that the licts fpoke the Britifh tongue. It was unlucky that the two words on which they built their conjecture (Strath and $A b c r$ ) are as common in the Gaelic as they conld have been in the Britith, and at this day make a part of the names of places in countrics to which the Pitifl cm pire never extended. The names of Sirathafllin and Locbsber may ferve as inftances.
'The venerable Bede, as much a ftranger to the Celtic as either of the antiquaries juft now mertioned, is equally unbappy in the fpecimen which be crives of the Pictifh language in the word peruahel, "the head of the wall." Allowing the commutation of the initidl $A$ into $c$, as in fome other eafes, this word has ftill the fimmeneaning in Gaelic which Bede gives it in the Pictith. It is true, there might have been then, as well as now, a confiderable difference between various dialeis of the Celtic; and thus, perhaps, that pions author was led to difeover five languages in Britain agrceally to the fow backs of Mofes: A conceir from which the grod man derived a great deal of harmicts
4 fatisfaction.
The Picts of the eanlielt ages, as appears from the joint teltimeny : ! all writers who heve examined the Vol. XiV.
fubjed, poffefed only the eat and nonth-at coan of
scotland. On one fide, the aneient Inumatb:n, or that hidee of monntains reaching from 1 chione it 1 ne:1r Dumbart on to the fribh of Taine, wheh deparates the county of Sm?herland from a patcof Rofs, west th: boundary of the liatill donimions. Accordingly we find in the life of Coumba, that, in travell ${ }^{2} \mathrm{~g}$ to the patace of Brudius, king of the Piets, he travelled over Drumalbin, the lorfon Prithanniz of Adamun. Ois we other fide, the territory of the Picts wa, bounded by the Romau province. After Britain was relinquithed by the emperor Honorius, they and the Samons by turns were mallers of thofe enuntries which lic be. tween the l'rith of Edinburgh and the river T'weed. We leamfrom Bede, that the Saxons were maners of Galloway when he findhed his eeclefatical Hittory. The Piets, however made a conquelt of that country fon after; fo that before the extindion of their monarchy, all the territories bounded on the one fide by the Forth and Clyde, and on the other by the Tweed and Sulway, fell into their hands.

The hiftory of the Piets, as well as of all the other Hifiorg. ancient inhabitants of Britain, is extremely dark. The Irifh hiftorians give uts a long lift of Pictifh kings, who reigned over Pictaria for the face of eleven or thirteen centurics betore the Chriftian era. After them innes, in his Critical Elfay, gives us a lift of above fifty, of whom no lefs than five held the fceptre, each for a whole century. It is probatle that thefe writers had confounded the hiftery of the Picts with that of their anceltors the old Caledonians. In any other view, their accounts of them are lighly fabulous; and lave been long ago confuted by Dr Macpherfon of Slate, an antiquary of much learning and refearch. The Pids, as has been alrcady oblerved, were probably not known by that name before the ad or gd century. Adamnan, abbot of Ionia, is the firft author that exprefsly mentions any Pictith hing; and the oldelt after him is Bede, We are informed by thefe two witers, that St Columba converted Brudius king of the l'ies to the Chriltian failh. Colnmba came into Baitain in the year of the vulgar cra 565 . Jefore that period we have no general record to ateertain fo mucis as the name of any Pietilh king. The hittory ef Dryfit or Dreft, who is faid to have reigned over the Picts in? the begiming of the fifth century, when St Ninian firlt preached the gotpel to that nation, has all the ar: pearance of fiction (B); His having reigned a hundred jeats, and his putting an end to a hendred wars, are fories which exceed all the bounds of probability.

Brudius, the contemporary of Columba, is the firlt Pictilk king mentioned by any writer of authority.

What figure his anceflors made, or who were his fucceriors on the throne of Pictavia, camnot be afeertained. Dede informs us, that during the regrg of one of them, the Picts killed Egfred king of Northumberland in battle, and deftroyed the greatelt part of 4 Z his

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## P I C

Picts.
hisarmy. The fame author mentions another of their kings called Naitan, for whom he lad a particular regard. It was to this Naitan that Ceolfrid, abbot of Wiremonth, wrote his famous letter concerning Eafter and the Tonfure (c) ; a letter in which Bede himfelf is fuppofed to have had a principal hand. Roger Hoveden and Sinion of Durham mention two other Pictith kings Onnuf and Kinoth, the firf of whom died in 761 , and the latter Hourifhed about the 774, and gave an afylum to Alfred of Northumberland, who was much about that time expelled his kingdom. The accounts given by the Scots hiftorians, of feveral other Piaifh kings cannot be depended on; nor are the fories told by the Britifh hiftorians, Geoffry of Monmouth and the author of the Eulogium Britannic, worthy of much greater credit.

In the ninth century the Pictifh nation was otally fubdued by the Scots in the reign of Kenneth Macalpin. Since that time their name las been loft in that of the conquerors, with whom they were incorporated after this conquett ; however, they feem to have been treated by the Scottilh kings with great lenity, fo that for fome ages after they commanded a great deal of refpect. The prior of Hogultead, an old Englifh hiftorian, relates, that they made a confiderable figure in the army of David the Saint, in his difputes with Stephen king of England. In a battle fought in the year $1 I_{3} 6$, by the Englifh on one fide, and the Scots and Piets on the other, the latter infifted on their hereditary right of leading the van of the Scots army, and were indulged in that requeft by the king.

The principal feat of the Pistifh kings was at $A$ bernethy. Brudius, however, as appears from the accounts given by Adamnan, in his life of Columba, had a palace at Invernefs, which was probably near the extremity of this territory in that quarter; for there is no good reafon for believing, with Camden, that this king had any property in the Weftern Ines, or that he had made a gift of Iona to St Columba when he vifited him in that place.

With refpect to the manners and cuftoms of the Picts, there is no reafon to fuppofe they were any other than thofe of the Old Caledonians and Scots, of which many particulars are related in the Greek and Roman writers who lave occafion to feak of thofe nations.

Upon the decline of the Roman empire, cohorts of barbarians were raifed, and Piets were invited into the fervicc, by Honorius, when peace was every where refored, and were named Honoriaci. Thofe under ConAantine opened the pafes of the Pyrenean mountains, and let the barbarous nations into Spain. From this period we date the civilization of their manners, which happened after they had by themfelves, and then with the Scots, ravaged this Roman province.

Picts Wall, in antiquity, a wall begun by the em- lial, Wall peror Adrian, on the northern bounds of England, to prevent the incurfions of the Picts and Scots. It was firft made only of turf ftrengthened with palifadoes, till the emperor Severus, coming into Britain in perfon, built it with folid fone. This wall, part of which atill remains, begun at the entrance of the Solway Frith in Cumberland, and runting northeatt extended to the German Ocean. Siee Adrian and Severus.

PICTURE, a piece of painting, or a fubject reprefented in colours, on wood, canvas, paper, or the like. Sce Painting.

PICTURESQUE beauty, fays a late writer on that fubject, refers to "fuch beautiful objects as are fuited to the pencil." This epithet is chiefly applied to the works of nature, though it will often apply to works of art alfo. Thofe objects are moft properly denominated picturefque which are difpofed by the hand of nature with a mixture of varied rudenefs, fim. plicity, and grandeur. A plain neat garden, with little variation in its plan, and no friking grandeur in its pofition, difplays too much of art, defign, and uniformity, to be called pickurefque. "The ideas of neat and fmooth (fays Mr Gilpin), inftead of being picturefque, in faed difqualify the objed in which they refide from any pretenfions to pitturefque beauty. Nay, farther, we do not fcruple to affert, that roughnefs forms the moft effential point of difference be tween the beautiful and the picturefque; as it feems to be that particular quality which makes objects chief. ly pleafing in painting. I ufe the general term rough. nefs; but properly fpeaking roughnefs relates only to the furfaces of bodies: when we fpeak of their delineation, we ufe the word ruggedrefs. Both ideas, however, equally enter into the picurefque, and both are obfervable in the fmaller as well as in the larger parts of nature; in the outline and bark of a tree, as in the rude fummit and craggy fides of a mountain.
" Let us then examine our theory by an appeal to experience, and try how far thefe qualities enter into the idea of picturefque beauty, and how far they mark that differcnce among cbjects which is the ground of our inquiry.
" A piece of Palladian archite\&ture may be elegant in the laft degree; the proportion of its parts, the profriety of its cmaments and the fymmetry of the whole, may be highly pleafing; but if we introduce it in a picture, it immediately becomes a formal object, and ceafes to pleafe. Should we wilh to give it picturefque beauty, we mult ufe the mallet initead of the chiffel ; we mult beat down one half of it, deface the other, and throw the mutilated members around in heaps; in fh rt, from a fmooth building we mult turn it into a rough ruin. No painter who had the eloice of the two objeets would beitute a moment.
"Again,
(c) We are told by fone authors that Colurnba taught the Picts to celebrate Eater always on a Sunday between the $1_{4}$ th and zoth of March, and to obferve a different method of tonfure from the Romans, leaving an imperfea appearance of a crown. This nccafioned much difpute till Naitan brought his fubjeats at length to the Romaz rule. In that age many of the Pists went on a pilgrimage to Rome, according to the cuftom of the times; and amonglt the reft we find two perfons mentioned in the antiquities of Sr Peter's church: Afisrius count of the Piats, and Syia with his countrymen, performed their vow,

Pisurefque beanty.
"Again why does an elegant picce of gardenground make no figure on canvas? the thape is pleafing, the combination of the objects harmonious, and the winding of the walk in the very line of beauty. All this is true; but the fmosthnefs of the whole, though right and as it fhould be in nature, offends in picturc. Turn the lawn into a piece of broken ground plant rugged oaks inflead of flowering ftrubs, break the edges of the walk, give it the rudenefs of a road, mark it with wheel-tracks, and featter arround a few ftomes and brtifhwood; in a word, inftead of ma. king the whole fmonth, make it rough, and you make it alfo pionurefue. All the otheringredients of beauty it already pofeffed." On the whole, picturefque compofition confifts in uniting in one whole, a variety of parts, and thefe parts can only be obtained from rough objects.

It is polible therefore to find piturefque objects among works of art, and it is poffible to make objects fo; but the grand feene of picturefque beauty is nature in all its original variety, and in all its irregular grandeur. "We feck it (fays our author) among all the ingredients of landicape, tiees, rocks, broken grounds, woods, rivers, lakes, plains, valleys, moun. tains, and dillances. Thefe objects in themfelves produce infinite variety; notwo rocks or trees are exactly the fame; they are varied a fecond time by combination; and almoft as much a third time by different lights and hades and other aerial effects. Sometimes we find among them the exhibition of a whole, but oftener we find only beautiful parts."

Sublimity or grandeur alone cannot make an object pictureique: for, as our author remarks, " however grand the mountain or the rock may be, it has no claim to this epithet, unlefs its form, its colour, or its accompaniments, have fome degree of beauty. Nothing can be more fublime than the ocean; but wholly unaccompanied, it has little of the pieturefque. When we talk therefore of a fublime object, we always underftand that it is alfo beautiful ; and we call it fublime or beautiful only as the ideas of fublimity or fimple beauty prevail. But it is not only the form and the compofition of the objess of landfape which the pic. curefque eye examines, it connects them with the atmofphere, and feeks for all thofe various effects which are produced from that vait and wonderful ftorehoufe of nature. Nor is there in travelling a greater pleafure than when a fcene of grandeur burlts unexpectedly upon the eye, accompanied with fome accidental circumftance of the atmofphere which harmonizes with it, and gives it double valuc."

There are few places fo barren as to afford no picturefque foene.

> She does not know that inaufpicious fpot Where beauty is thus niggard of her fore. Believe the mufe, throngh this terreftrial wafte The feeds of grace are fown, profufely fown, Even where we leaft may hope.

Mr Gilpin mentions the great military road between Newcaftle and Carlifle as the mof barren tract of country in England; and yet there, he fays, there is as always fomething to amule the eye. The inter. Changeable parches of heath and green-fward make au
agrecable variety. Often ton on thefe van tracts riturespue ot interfecting grounds we fee he rutiful highte, foften- leauty, ing off along the fides of hills; and ofen we fee hem licuipmi. adorned with cattle, flocks of theep, heath-cocl:s, grous, ma, plover, and Hights of other wild f,ul. A sroup of cattle fanding in the flade on the edge of a datim hill. and relieved by a lighter diftance beyond thent, will often make a complete pioture without any other accompaniment. In many other fituations alfo we find them wonderfully pleating, and capabic of making pictures amidn all the deficiences of landfcape. Even a winding road itfelf is an object of beauty; while the ichuels of the heath on each fide, with the little hillocks and crumbling earth, give many an excellent leffon for a fore ground. When we have no opportunity of examining the grand feenery of nature, we have every where at leaft the means of obferving with what a multiplicity of parts, and yet with what general fimplicity", fhe covers every furlace.
"But if we let the imagination loofe, even fcemes like thefe adminifter great amufement. The imagination can plant hills; can form rivers and lakes in valleys: can build caftles and abbeys; and if it find no other amufement, can dilate itfelf in valt ideas of fpace.

Mr Gilpin, after defcribing fuch objects as may be called picturefque, proceeds to confider their fources of amufement. We cannot follow our ingenious author through the whole of this confideration, and thall therefore finilh our article with a fhort quotation from the beginning of it. "We might begin (fays he) in moral ftyle, and confider the objecis of nature in a higher light than merely an amufement. We might obferve, that a fearch after beauty flould naturally lead the mind to the great origin of all beauty; to the

> ___firft good, firft perfect, and firft fair.

But though in theory this feems a natural climax, we infift the lefs upon it, as in fact we have fcarce ground to hope that every admirer of picturefque beauty is an admirer alfo of the beauty of virtue; and that every lover of nature reflects, that,

> Nature is but a name for an effed, Whofe catfe is God.-

It, however, the admirer of nature can turn his amule. ments to a higher purpofe ; if its great feenes can infpire him with religious awe, or its tranquil fcemes with that complacency of mind which is 6 nearly allied to benevolence, is is certainly the better. Apponat lucro. It is fo much into the bargain; for we dare not promife him more from picturefque travel than a rational and agreeable amufement. Yet even this may be of fome ufe in an age teming with licentious pleafure ; and may in this light at leait be condidered as having a moral tendency"

PICUIPINIMA, in ornithology, is the name of a fpecies of pigeon in Brafil. It is io very fmall as farce to exceed the lark in fize. Its head, neck, and wings, are of a pale lead colour, with a black fomilunar mits at the extremity of each wing; but its long wingfeathers, which are feen when the wings are cxpanded in flying, are of a reddith brown on one fide, and blaclifh on the other, with black ends or tips; the tail is $4 Z_{2}$ long,

Sicumus, long, and is vari-gated with black, white and brown ; Picus. the belly is coverad with white feathers, every one of which has a brown mark of the thape of a half moon at the end.
PICUMNUS and Pitumnes, were two deities at Rome, who prefided over the aufpices required before the celebration of nuptials. Pilumnus was fuppoled to patronize childrea, as his name feems in fome manner to in icate quo.t pellat malu infuatio. The manuling of land was fift anvented by Picumnus, from which reafon he is called Sterquitimius. Pilumnus is alfo invoked as the god of bakers and millers, as he is fail to have firft invented the art of grinding corn.

PICUS, the Woodpecker, in ornithology, a genus belonging to the order of picx. The beak is Atraight and confifts of many fides, and like a wedge at the point ; the noltrils are covered with briftly feathers; the tongue is round like a worm, very long, and harp at the point, which is befer with brifle; bent backwards.

The grand charaferiftic, fays Latham, of thete birds is the tongue (which in no bird is fimilar, the wryneck excepted, whofe other charaters, however, differ too widely to give it place in this elafs), the mufeles neceffary to the motions of which are fingular and worthy of notice; affording the animal means of darting it forwards the whole length, or drawing it within the mouth at will. See Ray on the Creation, p. 143. Dtrhan's Phyic. Theol. p. $3+2$. Note c. Will. Cin. p. 136.t.21.

The fame intelligent ornithologift enumerates no lefs than 50 different fecies of woodpeekers, befides varieties of fome of them which amount to nine more. Each of thefe fpecies our readers eannot expect us to deffribe ; we thall therefore content ourlelves with fach as appear to be moft remark ible.

1. The picus martius, or greatef black woodpeeker, is about the lize of a jackdaw, being about 17 inches long; the bill is nearly two inches and a balf in length, of a dank ath-colour, and whitith on the files; the irides are pale yellow, and the cye ids are naked, according to Scopoli; the whele bird is black, except the crown of the head, which is vermillon ; the firft quill-feather is the fherteft, and the two midule tailfeathers, which are !onger than the others, make it appear a little rounded, the leas are of a lead culour, covered with feathers on the iorepart for halt their leugth.
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"The female differs from the male in liaving the hind head oaly red, and not the whole crown of the head; and the general colour of the plunarge has a frong calt of hrowa in it. It has likewife been ob- ferred, that the ted on the hind head has been wholly wanting; and indeed booh male and female are apt much to vary in diffurent fubjeis; fome having a much greater proportion of ind on the bead than others. This fpecies is found on the comtinent of Europe, but not in pleaty except in Germany. It is a $t$ an inhs. bitant of Ithy, and is very rarely feen in France. Frifh mentions it as a bird common to to his parts; and it is found alfo in Sweden, Switzerland, and Denmark, briat in wimer.
"It is fide tw build in old :ath :ansl poplar trees, making harge and deepnetts; and Fri ch oberves, that they cficn in excavate a tree, that it is loon after blown
down with the wind; and that under the lywe of this bird may offen te found a buftel of duft and bits of wond. The f. male lays two or three white eggs, the col ur of which, as Willoughby obferyes, is peculiar to the whole of the wo dpeck r genus, or at leait all thofe which have come uader lis infpection."
2. The picus principalis, or white billed woodpeck. or, is fomewhat ligger than the lafi, being equal in fize to a crow. It is 16 iaches song, and weigh, abcut 20 ounces. The bill is white as ivery, tl? iee inches loag and chanelled; the trides are yoll,w, and on the hind head is an erect pointed reft, ot a Gine red colour fome of the feathers of which are two inches long; the head iffelf, and the body in gencral are black; but the luwer pait of the back, rump, and upper tail.coverts, are $v$ hite; from the eye there arifes a flripe of white, which paffes on each tide of the neek down to the back; three or four of the prime quills ate biack, but the relt are whits; the tail is cuneiform, and os the fame colour as the body; the legs aud claws are alio black.
" This fpecies inhabits Carolina, -Virginia, New Spain, and Eratil, and is called by the Spaniards cor-pinfer, and not without realon, as this as well as moft of the other fpecies make a great noife with the bill againft the trees in the woods, where they may be heard at a great ditance, as if carpenters were at work, making, accurding to Catfy, in an hour or two a buthel of chips. He adds likewfe, that the Canadian Indians make ufe of the bills of thefe birds for coronets, fetting them round in a wreath with the points outwards; and that the northern Ind ans purchafe them of the fouthern at the rate of two :and three buck kins. per bill. Kalm fays they are found in New Jerfey; though very feldom, and only at certain feafons.".

3 The picus ery throcephalus, or red heaced woodpeck er, is about eight inches three quarters long, and weigls two ounces. The bill is an inch and a quarter in length, of a lead colour, with a black tip; the, irides are dulky, the head and the neck are of a moft beautful crimfon; the back and wirgs are black; the rump, brealt, and belly, are white; the ten firt qui.ls are black, the eleventh black and white, and the others are white with black fhafts; the tail is black and cunciform: the legs and claws are of lead colour. The cock and hen are very nearly alike.
" This feecies mhabits Virginia, Carolina, Canada, and mont of the parts ©f North America; but at the approach of winter it migrates more or lefs to the fouthward, according to the f.verity of the feafon; and upon this circumitance the people of Nouth Ameriea foretel the rigour or clemency of the enfuing winter. Kaim coberves that it is a very common bird, and is very deftruative to the maise fields and orchards, pecking thenugh the ears of maize, and deffroying great qumatitics of apple:. In f me years they are mi te armer us than in others, when they attack the archat whene the fweet appes grow, which they eat fofar that anting remain= brthe mere pills. - Some years fince theac was a premimo twofence per head pidiam the public fund, in crger to extirp.te this pernicious bircl; tut this has been negle ated much of late. They are faid likewife th be very fond of acorns. In Virginia and Caroliad they thay the whole year, but

Hicus.

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are not feen in fuch numbers in winter as in fummer. During the winter they are very tame, and are frequently kaown to come into the houfes in tha fanc manner as the red breatl is wont to do in England. It is obferved that this frecics $i$, found chiefly in old treen; and the noide they make with their bills maty he heard above a mite diftant. It builds the canl eft of all the woudpeckers, and generaily prety high from the ground. It is acconnted by many penple very good eating. Buffon is of opinon, that i: is neceflity alone that caufes thefe birds to feed on regetables of amy kind, as it is contrary to the nature of the genus."
4. The picus pubefens, or litile wordpecker, according to Catefoy, wighs only ab at an ounce and an half. Briffonfays, it is larger than the fmatleft of the European fpecies being about fie inches and a half long. The bill is ab ut eight lines long, and of a hopn colour ; tue top of the head is black, and on each fide above the eye is a white line; the hind head is red; the hind part of the neck, the bark, and rump, are black, whieh is divided into two parts by a line of white paffing down the middle to the rump; the fcapulars, upper wing and tail covelts are black; the greater wing coverts and quills are fputted with white; the under parts of the body are pale grey ; the tail is black; the four middle fathers are dain, the relt arc barred with white and black; and the legs and claws are black.

The female has no red on the hind head. Linreus tells us, that the outer tail feather is white, marked with four black fpots. This $f_{1}$ ecies inhabits Virginia and Carolisa. According to Kaim, it abounds in New Jerfey, where it is ettecmed of all others the molt dinngerous to orchards, and is the molt daring. As foon as it has pecked one hole in a tree, it mahes another clofe to the firl, in an horizontal direction, proceeding till it has made a circle of holes equite round the tree; and the apple-trees in the rchands, have of ten feveral of thefe rings of holes round the them, iafomuch thit the tree frequently dries up and decays.
5. The yellow woodpecker is about nine inches long. The bill is of a yellowith white, and more than an inch long; the hind head is crefted; the hoad itfelf, the neck, and whole body, are covered with dirty white fathers; from the lower jaw to the ears on each fide, there is a red flripe; the wing coverts are brown and edged with yellowih, and fome of the greater ones are mixed with rufou on the inner web; the quills are brown or rufous; the tail is black; the legs and elaws are grey.
" This fpecies is common at Cayenne, and is called there charpentio jaune. It makes its nelt in old tiees which are rotten within; making with its bill a hole from without, at firt horizontal, but declining dowa-
wards as foon as it has ficreed thoughthe fund part, sill it is at laft a foot and a balf below the hat mening. The fenate lays the ce white and meaty rourd eggs, and the young are latched abme the be mones oi April. The mate bears his fate in the wask wila the fimale, and in hor abfence keops cumber at the cntrance of the lale. The note of this hind is a hind of whille fix times repeated, of whicle the (wo of three laft are in a graver accent than the wion's. 'Ille female wants the red band on the fide of tha hend which is feen in the mate.
"Specimens vary; fome are of that dirty white, at Brifin deferibes it, others of a light ye low ; which lalt is the cate in a fpecimen in the Loverian mufeum: This is 13 inches in length.
"In the place referred to above, we find a lird imperfenty deforibed by Mr Fermin: he merely fac, that it is a large fipecies; that it has a fine red crefl on the head; the nech, breaft, and bolly, of a cirmen colour; and the wings blueilh above. He only adds, that it may be diftinguifhed from others b;" the froke" of the bill, which it gives to the trees, atad may be he.ırd at a great diftance."
6. 'lhe picus aturatus, or gold-winged woodpecker, is about 11 inches lons, and weighs about 5 ounces. The bill is an inch and a half lone, and is fomewhat bent, and is not fquare but roundifi, rideged only no the top, the poim being fharp; the upper parts of the hedd and neck are ath-coloured; the hind head is red; the fides of the head, throdt, and fore-part of the nech, are pale ycllow ; on each fide of the head is a tripe of black, from the bafe of the lower jaw to the neck; the back, fetpulars, and wing coverts, are of a grey brown colour, tranfverfely Arided with black lines; the rump is whitilh; the brcalt, belly, and fides, are whith yeilow, aid each feather is manked with a rouad black frot at the tip; on the midulle of the breatt there is : large crefecnt of black; the thighs, upper and under tail coveats, are black and whie mixed; the quills are brown, with yellow thafts footted with brown on the outer edge; the tail is blackifh, being outwudly edged with grey; the outer feather is dotted with whitifi on the margins; the fhatts of all but the two midde feathers are yellow half way from the baie; and the legs and claws are brown.

The female differs in having the coon and neck betiad, grey brown; the hind head of a lefs rivid red; and the greater quills not footted on the edges. She alfo wants the biack lift on the thoat, but oherwife like he male.

This Species inhabits Carclina, Virginia, and Midrydald, and is planty in the midalle ft:tes, where it s called by fone bittack or pint, and by others high lade (a). Both the firft names have fome relation to
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## P I C

its note ; and perhaps the latter, from the fituation of the neft. It is almoll continually on the ground, and is nut obferved to climb on the trees, like others of the genus. It lives chiefly on infects (b), and is commonly very fat, fo as to be thought very palatable for the table. It Atays all the year; and as it cannot at all times get inferts, it mult perhaps eat fome kind of grafs or plants in the fields. Its form and fome of its qualities make it refemble the cuckow (c). "Though it climbs not on trees, it flies to their tops and fits oc. cafirmally on the branches.

Further, in the lhid fophical Tranfations, obferves, that it is a bird of pafiage in the northen parts of Americ:, vifiting the neighbounhood of Albany Fort in April, and leaving it in September: that it lays fiom fuur to fix eggs, in hollow trees, and feeds on worms and other infets. Called by the natives outhee quan-nozu.

The following fpecies are pretty well known in Britilin.
7. The viridis, or green woodpecker, weighs fix ounces and a half; its length is 13 inches, the breadth 20 and a half; the bill is dufky, triangular, and near two inches long; the crown of the head is crimfon, potted with black; the eyes are furrounded with black, and the males have a tich crimfon mark beneath the blacknefs; the back, neck, and lefier covents of the wings, are green; the rump of a pale yellow; the whole of the under part of the body is of a very pale green, and the thighs and vent are marked with dulky lines; the legs and feet are of a cinereous green; the tail confifts of ten ltiff feathers, whofe ends are ge* nerally broken, as the bird refts un them in climbing; their tips are black; the rell of each is alternately bar. xed with dulky and deep green. Thefe birds feed entirely on infects; and their principal action is that of climbing up and do an the bodies or boughs of trees: for the firlt purpofe they are provided with a long flen. der tongue, armed with a tharp bony end barbed on each hide, which by the means of a curious apparatus of mufcles, they can exert at pleafure, dating it to a great langth into the cliffs of the bark, transfixing and diawing out the infeets that lurk there. They make their nefts in the hollows of trees: in order therefore co force their way to thofe cavities, their bills are formed atrong, very hard, and wedgelike at the end; Dr Derhamobierves, that a neat ridge suns along the top, as if an artilt had defigned it for Arength and beauty. Yct it has not power to penetrate a found tree; their perforation of any tree is a warning to the owner to throw it down. 'I'heir legs are fhort, but
alrong; their thighs very mufculaz; their toes difo pofed two backward, two forward; the feathers of the tail are very fiff, tharp-pointed, and bending downwards. 'The three firft circumfances do admi. rably concer to enable them to run up and down the fides of the trees with great fecurity ; and the frength of the tail fupports them firmly when they continue long in one place, either where they find plenty of food, or while they are forming an accefs to the interior part of the timber. This form of the tail makes their flight very awkward, as it inclines their body down, and forces them to fly with thort and frequent jerks when they would afcerd, or even keep in a line. This fpecies feeds oftener on the ground than any other of the genus : all of them make their nefts in the hollows of trees; and lay five or fix eggs, of it beautiful femitranfparent white.

Willoughby fays that the female lays five or fixeggs; which Pennant ( $D$ ) alfo obferves; adding that they are of a beartiful femtranpurent white.
"There birds fomctimes build in a hollow afp or other trec, 15 or 20 feet from the ground. The male and female take it by turns to bore through the living part of the wood, till they come to the rotten part, wherein, after being hollowed out to a proper depth, they lay their eggs ( E ), which are generally five and fometimes fix (F) in number, greenifh with fmall black fpots. The young ones climb up and down the trees before they can fy. It $i$, worhy of remark to obferve with what nicety the holes of the woodpecker are made, as perfectly round as if made by the affiftance of a pair of compaffes Nuthatches, farlings, and bats, frequently build in thefe holes when deferted.
" Both Frifch and Klein mifake in faying that the females have not the red crown, for even the young ones in the nef have the apperance of it ; and I have lad them brought to me when they could farcely fly, when the red was mixed with brown; but they do not become of a full red till after the firf moult. They are faid to be fond of bees in winter, making great havock am nig them. Salerne oblerves, that they are found in the markets in Italy, at Bologna; but this is not ext andinary, for the Italians eat all fmall birds almoft without exception.
" In $\operatorname{Sir}$ A. Lever's mufeum there is a variety of this bird, of a Atraw-colour throughout, except the crown, which is faintly marked with red."
8. The major, or great fpotted woodpecker, weighs two ounces three quarters; the lenyth is nine inches; the breadel is 16 . The biil is one and a quarter long, of a black horn colour. The irides are red. The fore-

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licus.
head is of a pale buff colour ; the crown of the head a gloffy black; the hind-part marked with a rich deep crimfon fpot. The cheeks are white; bounded beneath by a black line that palles from the comer of the mouth and furrounds the hind-part of the head. The neck is encircled with a black colour. The throat and brealt are of a yellowilh white; the vent feathers of a fine light crmfon. The back, rump, and coverts of the tail, and leffer coverts of the wings, are black; the fcapular feathers and coverts adjoining to them are white. The quill feathers are blach, clegantly marked on each web with round white fpots. The four middle feathers of the tail are black, the next tipped with dirty yellow ; the bottoms of the two outmoft black; the upper parts of a dirty white. 'The exterior feathers marked on each web with two black fpots; the next with two on the inner web, and only one on the other. The legs are of a lead cclour. The female wants that beautiful crimfon fpot on the head; in other refpects the colours of both agree. This fpecies is much more uncommon than the preceding; and keeps altogether in the woods. This bird is pretty common in England, France, Germany, and other parts of Europe, frequenting the woods like the reft or its genus, and is likewife met with in America. It is a very cunning bird; for when a perfon has feen one on a tree, he is almolt fure to lofe fight of it, if the tree is large, and the obferver not very attentive; for the moment it fpies any one it will creep behind a branch, and there lie lecure till the danger is over. The extreme facility with which birds of the woodpecker kind defcend as well as afcend the trees is worthy admiration, feeming to do both with equal eafe to itfelf. We do not find any one who has noticed the colour of the eggs; but Buffon mentions having found a neft with fix young ones in an old decayed afp tree, 30 feet from the ground.
9. The medius or middle-fized woodpecker, arsrees with the preceding in colours and fize, excepting that the crown of the heid in this is of a rich cimon; the crown of the bead in the male of the former black; and the crimion is in form of a bar on the hind part. Birds thus marked have been thot in Lancafhire and other parts of England ; but Mr Penmant is doubtful whether they are varieties (r dillinct fpecies. " Briffon (fays Latham), quotes many authors whol ave defcribed this bird, but I am not clear in its being a diftind fpecies. It is certainly much more fearce in England than any other. Buffon is reconciled to its being a variety only; but if fir, this varicty is regular, at leat, in all the fpecimens which thave feen."
10. The minor, or leaft lpotted woodpeeker, fcarce weighs an ounce: the length is fir inches; the breadth eleven. The firehead is of a dirty white : the crown of the head (in the male) of a beautiful crimfon: the cheeks and fides of the neck are white, boanded by a bed of black beneath the former. The hind part of the head and neck, and the coverts of the wings, are black: the back is batred with black and white: the fapulars and quill.feathers footed with black and white: the four middle feathers of the thil are black; the others vaicd with black and white: the breatt and belly are of a dirty whitc: the crown of the head (in the female) is white; the feet are of a lead colour. It fras all the chanacters and actions of the greater kiod,
but is not fo often met with. Salerne tellis us that this bird is not found in France; but Euffon afirms that it inhabits molt of the provinces there. It aproraches near habitations in winter, and may be leen in crelané. adjoining to houles, which no doubt it deces for the fake of food, finding about the trumb of the trees bruld caterpillars and lar yx ol infests of all kinds. It builds in an hole of a tree, and ofen difputes the right of poffelion with the litte colemoure, which latt, its it is much weaker of the two, muft yidd the vifory. Willoughby fays it is called in Englimd by the name of lichuall. Limnxus, in his fynonymes of this bird, quotes Haffelquift for the fame; but whoever will diligently read what this author fays of the matter, will be convinced that the reference fhould be to tise greater rather than the lealt of this renus. It is faid by him to inhahit the higher pants of Afia.

Mr Sonnerat mentions a bird found by lim at Antigue, in the ifland of Panay, with the top of the head, and hind part of the neck, of a greyith black: on each fide of the neck, two-thirds downwards, is a ftripe of white, which begins juft above the cye; and under this another of black from the eye to the thoulder. The upper part of the body is black and white. The under parts pale yellow, fpotted with black. The tail is black above, and beneath barred with a dirty white and yellowith colour. 'The bill and legs blackifh. The head had no red on it. Bufton fuppofes it to have been a female, and a variety only of our lealt ffotted woodpeckers.

Picus (fab.hif.), a king of Latium, fon of Saturn. He maried Venilia, alis called Canenc, by whom he had Faunus. He was tenderly loved by the goddefs Pomona, and be returned her affection. As he was one day honting in the woods, he was met by Circe, who became deeply enamoured of him, and who changed him into a woodpecker, called by the rame of picus among the Latins. His wife Venilia was fo difonfolate when the was informed of his death, that fhe pined away. Soms fuppofe that Picus was the fon of Pilummus, and that he gave out prophecies to his fubjects by means of a favomite woodpecker; from which circumbance originated the fatle of his being metamorphofed into a bird.

Picus (John), earl of Mirandcla, a prodigy of purts and learning, was the youngelt chid of john Fancis Piens earl of Mirandola and Concordia; and was born in the year $1+6_{3}$. The progrefs that he made in letters was fo extremely rapid, that it was matter of atlonifhment to fee cuen a boy one of the firlt pocts and orators of his age. He was the fehclar of R. Jochanath, a German Jew, who confarmed his natural fondneis for the cabalifical writings, infomuch that lie is reported to have declared, that thofe who dived into them dived in the true head fyring; whereas thofe rivulets that had flowed thence into Greece were no better than corrupt and Ifagnated waters. After vifiting the mof famous univerities of France and Italy, lhe went to Rome ; where, in $1+8 i j$, before he was 24 years of age, he publihed 900 propofitions in logic, mathematics, phyfies, divinity, cabalific learning, and magic, drawn not only from Giseek and Latin, but cyen from Jevilh and Arabian uriters: fubjoining to his advertifement, that, "if any plilefogher or divine wauld ame Rome to difpute with

## PI.C

Misis
him unonang or all of them, he would defray the expences of his joumey from the rematett comers of Italy". Ho crijoyed, however, the honom of this difputations challenge quietly, withom danges to his credit : for envy procured fome of his propolitions to be charged with herefy, and he was forbid to difpute up. on them. As a pioof of the i, merance of his oppofas, we are thd that a theolugian who hal flown him. falf very zealous in ccaturing his book, being afked what was the meaniarg of the word cabbala? anfwer. ed, th it he was a wicked man and a heretic, who had vritten againh Jefits Chtif, and that thofe who followed his opiniwa were called cabbalifts. At the age of 29 , he confinct himfedf wholly to the tludy of the feripture; and undertook to combat the Jews and Thit umetans, as well as to confonnd judicial atrology ; but in this intention his credte was alfo faved, though with the lots of his life, by h's dying in 1494 , in his $32 d$ year. He was called the phenix of bis age, and by Scaliger Lionfrumfine Vilio. He compofed agreat number of works, which have often been priwed both feparately and tegether. The following epituph is upon his tomb:

Hicfitus efl Pias Mirandola, catera uor:mt
Et Tajus et Gantres, forfon at Antipodis.
Prcus (John Francis), prince of Mirandola, nephew of Jinn Picus mentioned above, was born about the year 1469 . He cultivated learaing and the fciences after the example of his uncle; but he had a principality and dominions to fuperintend, which involved him in great troubles, and at lat coft him his life. He was twice driven from his principality, and twice reftored; and at lat, in 1533, was, together with his eldeft for Albert, affalinated in his own cafte by his nephew Galecti. He was a great lover of letters; and fuch of his works as were then compofed were inferted in the Strafburgh edition of his uncle's in 1504, and centied in future impreflions, betides fome others which were never colleated.

PIECE, in maters of moner, fignifies fomstinnes the fame thing with tpecies; and fometimes, by adding the value of the pieces, it is ufed to exprefs fuch as have nu other particul:r name. For the piece of eight, or piatre, fee Monel. Tatle.

Pece, is alfo a hind of money of account, or rather a mamer of acenunting uled amon's the negroes on the conft of Angela in A'rica, See Monfr-Tab'e.

Prece, in heraldry, denote; an ordinary or charge. The konourable pieces of the field are the chicf, fef, bend, fude, bar, crofs, faltier, chevrnu, and in general alt thole which may take up one-third of the fich, when alone, and in what manner fuever it be See Meraddry.

Prece, in the nalitary art, ialude all forts of great guns and mortars. Battering pisces are the larger fort of gens ufed at liegres for makiag the breaches; fach are the 21 -pounder and culverine, the one carrying at 24 and the other an 18 pound bull. Fiekl-pieces are 12 pounders, denicuivermes, 6 -pounders, fickers, minions, and 3 pounders, which march with the army, and eneamp alaws behiad the feond line, but in diy of butte are inthefront. A Coldier's firclock: is likevife called his pieco.

## PIE

PIEDMONT, a country of Itals, with the title biedmote. of a principality, is bounded on the north by Savoy and Italy; on the weft by France ; on the fouth by the Mediterranean and the republic of Genoa; and on the calt by the duchies of Montferrat and Milan ; extending about 150 miles from north to fouth, but much leis fiom catt to weft. It is called Piedmort, and in Latin Piedmontium, from its fituation at the frot of the mountains, or Alps, which fepatate France from Italy. This country is in fome parts mountainous, but is every where very fruitful. The plains produce fine corn, and Montferrat and the Milanefe yield great quantities of Turkey wheat, which commonly terves f(r bread; and with which the people of the middle rank mis rye; the pods are ufed for fuel, and the ffalks being thick ferve to mend the roads. The hillis produce plenty of wine, which, like the Italian wines, is very lucious when new, efpecially the whitc. There is alfo a tartifl red wine called vino brufco, faid to be verf wholefome for fat peopie, and, on the other hand, the fweet wine is recommended as a flomathic. The neighbourhood of Turin is famous for its finc fruits, and many long walks of chefnut and mulberry trees; which produce both pleafure and prifit. Marons; or large chefnuts, are at farourite dainty among the common people. Thefe arc put into an oven, and, when thoroughly hot, and cooled in red wine, are dried à fecond time in the oven, and afterwards eaten cold. Trufles grow here in fuch abundance, that Piedmont has nbtained the name of the truffe country. Some are black, others white marbled with red. Their.price is rated according to their fize. Sometimes theyare found of 12 or 14 pounds weight; and many country people earn from 60 to 70 dollars a-jear merely by digging for them. The trade in cattle is faid to bring into Piedmont no lefs than three millions of livres per annum. The cultivation of filk is alfo a profitable article, the Piedmontefe filk being, on account of its finenefs and Atrength, cfteemed the beft in Italy. The Pied? montefe gentry breed valt numbers of Gilk.worms under the care of their tenants, who have the eggs and mulberry leaves delivered to them, and in return they give balf the filk to their mafters. This principality comprchends eleven fmall provinces: Piedmont propar, the valleys between France and Italy, the valley of Saluza, the county of Nice, the Marquifate of Sufa, the duchy of Aof, the Canavefe, the lordnip of Vet: fail, the county of $A f$, and the Langes. It was for: merly a part of Lombardy, but now belongs ton the king of Sardinia, and lies at the foot of the Alps, which fearate France from Italy. It contains many high mountains, among which there are rich and fruitful valleys, as pleafant and populous as any part of Italy. In the mountains are mines of feveral kinds; and the forefls aford a great deal of curious game; among which the tumor is an ufeful animal. "The mules (fays Mr Watkins) are very fine in this country; but the inhabitants have other bealts, or rather monRers, which they find very ferviceable, though vicious and obllinate. Thefe are produced by a cow and an ais, or mare and bull, and e.lled jumarres or gina rri (a). I cannot fay that I have cver feen any of them, but I am teld they are very comm n."
(A) Thefe cquivocal animals, however, if we may fo term them, are fo generally mentioned by travellers in
riednont. The Piedmoatefe have more fenfe than the Swoy. ards, but then they are not fo fincere. Some authers reprefent than as lively, attiul, and witty, the inlabrtaits of the momutan of Aofat cxecpted, who are farther ditmgnified by large wens, a; even their honfs, dogs, and other animals. Mr Barett, however, in his Account of latly, wil. ii. p. 116 . gives the following account of th.m. "One of the clicf quatities (fays lic), which dill mguint the Predmontete from ath other It: lians, is their want of cheerfulnefs. Riedmont never produced a dingle good poct, as lat as the records of the cuantry can go, whereas there is no outher province of Italy but what can boat of fome poet ancient or moden; and yot the Predmonele are not delicient in feveral branches of learing, and fome of them hate fucceeded tolerably well in civil law, phylic, and the mathematics. It is likewie obferved of this people, that none of them ever attained to any degree of co. ceilcnce in the polite arts, and it is but hutely that they can boaft of a painter, Cavaliero Bomente ; a tatuary, S:gnor Lodetto; and fome architects, Conte Alfeti, Signor liorra, and others, who set, to fay the truth, are far inferior to numberlefs artifts produced by the other provinces of Italy. I'hey have, on the other hand, greatly advanced when confidered as hlldiers; though their troops have never been very numertus, every body converfant in liitory knows the brave ftand they made for fome conturies patt againtt the French, Spaniards, and Germans, whenever they have been invaded by thefe nations. The fkill of the Piedmontefe in fortification is likewife ver great, and their Bertolas and Pintos have thown as much gen us as the Vialbans and Cohorns, in rendering impregnable fevcral place; which inferior engincers would only have made fecure."

The chief trade of this principality confits in hemp
that the Englilh alone have purchafed to the value of $200,000 \mathrm{lb}$. in a year. The filk worm thrives fo well, that many peafants make abore ( () 100 lb . of filk ant nually; and it is not only abundant, but univeranily knowa to be ftronger and finer than any in Atidy. The land owners divide the profit with their tenamts. The Piedmontefe worknen, howcyer, are faid to want cxpertnefs, though they finifh their work equatly well with thofe of other nations. The high duty and landcarriage on mules likewife tend to leffen the value of this trade. They have befides corn, rice, wine, fruits, flax, and cattle.

In the valleys of Luccine, Peyrouf, and St Martin, which have always beionged to Piedmont, live the celebrated Waldenfes or Vaudois, a alame which fignifies peotle of the vallys. Thefe have rendered themtelves famous in hiltory for their diffent from the Romifh charch long before the time of Luther and Cal in, and for the perfecutions they have fiffered on that account; but fince the year 730 they have not been openly moVol. XIV.
lefted for their religion, but, in and to fuppreform by degreses, a popalh churde has i. een huite in every parillo. They are havily tazad, mad latur under great oppations. The monder of peple in thete valleys facce at prefentexcededs 10,000 , of which $1=00$ are Catholics. 'The el iff river of Padmont is the?', which dows rut , f Mount bito. 'The hiver Eectio, ine Doria, Pahea, the ancient 1rman, the 'rearm, and fevelal others, rum intwit. The Var, ancien y callud the Vants, tiles in the county of Nice, and atur w.o. tring it enaptics itfelf into the Meditenamean. The language of the Picdenontefe is a misature of Frencla and ltahate. In this county are about 50 caridom:, 15 maryuifites, a multitude of loodhips, and 20 abbeys. 'rhough the cumatry be enirely' popih, coeept fome valleys, whathited by the Wathenfe, the linerg referves to himedf the geaturt part of the power in chuach affair, which in many other phaces is given up, to the pope, and the conflitution unigerius is here uai. verfitly oppofed. 'Towards the and of the latt certury, the Frenci king perfuaded the duke of Saroy to drive them out of the country; in confeguence of which 200,000 of them retired to Germany, Englard, and Hinand, and yet they are not all extirpated, thongh, as we have obferved, they are obliged to have a Reman Catholic chuch inevery parifl.

Turin, the general iefidence of the king of Sardinia, to whom this principality belongs, is the chiol city. See Turin. The number of inhabitante, Mr Watkins fays, in Piedmont and Savoy, amount to 2,605,727 Gouls, of which Turin contains aloow 77,000.

PIENES, a fmall ifland of Japan, over againht the harbour of Saccai, is famed not only for the beauty oh its walks, to which crowds of penple refort from the city, but for a deity worlhipped there, to which vall numbers of perfons devote themfelves. They go from his temple to the fea fide, where they enter intua a boat provided for the purpofe; then, aunching into the deep. they throw themflves orerboard, luaded with fones, and link to the botora. The temple of that deity, which is called Canon, is very large and loiny, and fo are many others in the city itfelf; one in particular, dedicated to the gods of othar countries, is thought the finclt in the whole empire.

PIEPOUDRE (Court of), the lowef, and at the fame time the molt expeditious, cont of juftice known to the haw of England. It i, called pieroupri, (curia paids fulveriani), from the dufty feet of the thitors; or, according to Sir Edward Coke, becante juttice is there done as fpeedily as dift can fall from the foct: Upon the fame principle that jultice amons the Jews was adminifered in the gate of the city, that the procedings might be the more fpeedy, as well ats public. But the esymology given us by a leared mordern writer is much more ingenious ind fatisfustery; it being derived, according to him, frompard
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rier
fulitroaux, "a pedlar," in old French, and therefore fuguifying the court of fuch petty chapmen as refort to fairs or markets. It is a court of record, incident to every fair and market ; of which the tleward of him who owns or has the toll of the markct is the judge. It was inflituted to adminifter juftice for all commercial injuries done in that very Lair or market, and not in any preceding onc. So that the injury mut be done, complaincd of, heard, and determincd, within the compats of one and the fame daty, unleis the fair continues longer. The court hath cognizance of all matters of contract that can poifibly arife within the precinet of that fair or market; and the plaintiff muft make oath that the caufe of an action arote there. From this court a writ of error lies, in the nature of an appeal, to the courts at Wefiminter. The reafon of its infitution feems to have been, to do jufluce expoditioutly among the variety of perfons that refort from diftant places to a fair or market; fince it is probable, that no other inferior court might be able to ferve its procefs, or execute its judgments, on both or perbaps cither of the parties; and there!ore, unlefs this court had been erested, the comphainant mult neceffaily have relorted even in the firft intance to tome fupe in judicature.

PIER, in building, denotes a mafs of fone, \&c. 'ppoled by way of fortrefs to the force of the fea, or a great river, for the fecurity of fhips that lie at la bour in any haven.

## Pisks of a Bridge. See Bridge.

PIERCEA. See Rivinia.
PIERIA (anc. geog.), a diltrict of Macedonia, contained between the mouths of the rivers Ladias and Penens; extended by Strabo beyond the Lriis, to the river Axios on the north, and on the fouth no far ther than the Aliacmon, along the welt ifie of the Simus Thermaicus....Another Picria of Syria, the north part of Seleucia, or the Aution bena, fituated on the Sinus Ifficus. and lying next Cilicia to the north-wert.

PIERIDES, in fibulous hifory, the daughters of Pierus a Macedonian prince, prefining to difpute with the mufes for the prize of peetry, were turned into magpics. The name of Pierides was alfo giren to the mufes, from mount Pieres in The\{faly, which was confecrated to them; or, according to others, from Pierus, a Theffalian poet, who was the firt who factificed to them. See Pitris.
pierino del Vaga, an eminent Italian Painter, barn of poor parents in Tufany, about the year 1500 . He was placed apprentice with a grocer in Florence, and dot fome inltrations from the painters to whom he was fent with colours and pencils; but a painter named Vogatuling him to Rome, he was called Del Vagu, Frum hive with him, his real name being Euopasmfi. He nadied anatomy with the fiences necelfaty for his profeflion; and had fomewhat of every thing that was grod in tis compofitions. Afier RaFral's wath, he jnined with Tulio Rommo ard Frmcafco Penni to finith the warks in the Vatican which were leit imperfact iy their anmon Mater; and to confirm their friendhip married Penni's lither. Ee gained the highelt reputation by his performances in the palace of prince Doria in Genoa: but the mu'tiplicity of his buritef, and the vivacity of his imagination, dranclas girita in the flower of his aga ; tur be
died in the year 1547. Of all Raphael's difciples, Perian ke,t the charater of his malter longett, i.e. his exterior character and manne of defigning; for he fell very fhort of the finene is of Raphael's thinking. He had a particular genius for the decoration of places according to their cultoms. His invention in that kind of painting was full of ingenuity ; grace and order are everywhere to be met with, and his difpofitions, which are ordinary in his pictures, are wonderful in hi, omaments: fome of thete he has inade little, and fome areat, and placed them both with fo much aft, that they fet off one another by comparifon and conralt. His figures are difpofed and defigned according, to Rathacl's gulto ; and if Kaphael gave him at firit 1.me flight ikeiches of ornaments, as he did to Giuvanni d'Uume, he exccuted them to admiration. The tapeftries of the feven planets in fev n pieces, which Prerino defigned it r Dana de Poitiers, and which were, when De Piles wrote, with M nfieur the firit prefident at Paric, fhows fufficiently what he was, and that the above charatter dues not exceed the truth.

PIERIS (anc. geog.), a mountain which is thought to have given name o $P$ eria of Macedonia; taking its name from Pierus a p et, who was the firft that facrificed to the Nuves, thence called Pierides, if credit may be siven : ata dncient fholiaft on Juvenal.

PILRRE d'automne is a French name, tranfited from the Chinef, of a medicinal Atone, celebrated in the ealt for curing all diforders of the lungs. Many inlagive it had its name on the autumn fone from its being mly to be mate at that fe fon of the year; lint it ma certumly be made equally at all times. The Clinefe chemitts refer the various parts of the body th the feveral feafons of the year, and thus they refer the lungs to autumn. This is evident in their writings, and this the at ne fir difeafes of the lungs came to be calned autumn flome. It is prepared as foilows: They put 30 pints of the urine of a flrong and healthy young man into a large iron pot, and fet it over a gentie tire. When is begins to boil, they add to it, drop by drop, about a large tea-cup full of 1 ape oil. They then leave it on the fire till the whole is evaporated to a thick fubtance like black mud. It is then taken out of the pot, and laid on a flat iron to drv, fo that it may be powdered very fine. This powder is moiltened with frefh vil, and the mafs is put into a double crucible, furrounded with coal, where it ftands till it be thooughly died arain. This is again powdered, and put into a chin a velfel, which being covered with filk cloth and a double pafer, they pi uren it bciling water, wh ch makes it way, diop by drop, through thefe coveriigs, till fo much is got in as is fufficient to reduce it to a patte, This pate is well mixed together in the vefflit is kept in, and this is put into a veffel of water, and the whole fet over the fire. The matter thus becomes acain dried in baineo mania, and is

Pierre (ist), is a lirge river in Noth America, farcely inferior to the Jhine or the Danube, and navigable alnoll to its furce. Together with many other large Atreams, i: falls is.to the great riser Miffillippi.

Pierre (St), or St Peter's, the capital of Martinico, was built in $I\left(C_{2}\right.$, in order to overane the muti-
neces of the ifland whon rebelled againn its proprictors, the fecond Weat India company, whowere at the fane time the proprictors of all the lirench Antilles. It is fituated on the weflern dide of the ifland. The town extends along the fhore, ardabatery that commands the road is eneaced on the wett fide, which in wathed by the diver Ruyolon, or St Peter. 'The own i divided into three watds; the middle, whith is properly St Pecer's, be ins at the fort, and ams wellward a the battery of se Nicholac. Under the walls of the feemd ward fhips at anchor ride mone lecurely than mader the fort, on which account this ward is called the Anchorage. The third ward, calicul the Galuy, extends along the fea fide from Fort St leter to the J fints' Ruver, and is the meli populous part of the city. The houfes of St Peter's ward are neat, conmodiou, and elegant, particularly thate of the govenor of the illand, the intendant, and the wher officers. The p rifh chureh of St Peter is a magninicent fone building whi h belonged tu the Je uits, with a noble front of the Doric order. The church of the Anchorage, wlich belongs to the Jacobine friars, is likewife of ftone. It is a place of conliderable trade, and is built with tolerable regularity. The houles ane molly confructed of a grey pemice-ftome or lava, which is found on the frand; and the high llreet is, according to Dr fert, above an Englilh mile in length. It is fuppofed to contain about 2000 honies, and 30,000 inhabitants, including negroes. St Pierre, with the whole of the fourifhing illand of Martinico, was taken from the French in the month of March 1794, by the Britifh land and fea forees under the comniand of Sir Charles Grey and Sir John Jervis, and may perhaps continue annexed to the Br tilh crown: 125 veflels loaded with the produce of the illand, and f f great value, were capture 4,71 of which were in the harb ur of St Pierre.

PIETISTS, a religions fect forung up among the Proteftants of Germain, feeming to be a kind of mean between the Quakers of England and the Quietells of the Romith church. They difite all forts of ecclelialtical polity, all ichonl theolngy, and all forms and ceremonies, and give themelves up to contemplation and the myftic theology. Many grofs ei rors are changed on the Pietitt, in a book intililed Manipulus Obfervationum Alatijietificarum: but they have much of the air of polemical exargeration, and are certainly not at all juft. Indeed there are Pietilts of varic us kinds : Some running into grofs allulions, and carryin their errors to the overturning of a great part of the Chriftian doatrine, while others are only vifionaries; and others are very honeft and good, though perhaps mifguided, people. They have been difguted with the coldnefsand forma. lity of other churclies, and have thence beome charmed with the fervent piety of the Pietifs, and attached to their party, whout giveng into the groffelt of their errors. See Mof/bim's. Ecal. Hijllery, vol. iv. p. 454 .

Pietists, otherwife called the Bretben and Sijers of the Pious and Charfiun Sibools, a fociety formed in the year 1678 by ichohas Burre, and obliged by their engagements to devote themielves to the educalion of poor children of both fexes.

PIETOLA, anciently called Andss, is a phace with. in two Italian miles of Mantua, famous for being the birth-place of Virgil.

PIETY, is a virtue which denctes veneration for the

Weity, and love and tendernefs to nur friends. This dillinguillad virtue, litie nany others, feceived armomer the komans divine honours, and was mate one of ancer fods. Acilus Giabaio firft erceted at tample to thi; divinty, which he did upen the fout on whirh at wo. man hat fed whather oum milk her aged tather, who had been imprifoned by order on the ferate, and deprived of all oliments. 'l'lee fory in, wedt hionena, a d is given at length in authors which are in the haris. of every filmolboy. Sec Ciferod die. I. ane! Valerius Muximus, 5. c. 4. and our article lo an Prety, p. 238 col. 2 d.

If piety was thus practifed and thas hanoured in IIenhen antiquity, it furely ou lit not to be lef; for among Chitlians to whom its nature is beter defme?, and to the prantice of which they hare matives ef greater cogency. A learned and elergant write hes faid that the want of piety arafes from the want of !enfibility ; and his offervations and arguments are for jut and fo well exprelled, that we cannor do beiter than trancribe them.
"It appears to me (fays Dr Knox), that the mind of man, when it is free from natural defets and acquired corsuption, feels no lef: a tendency to the indulgence of devotion than to virtuous love, or to any other of the more refined and elevated affictions. But debauchery and excefs contribute greatly in deftroy all the fufceptible delicacy with which nature ulanly furnilhe the heart ; and, in the general extinction of our better qualities, it is no wonder that fo pure at fentiment as that of piety lhould te one of the firit to expire.
" It is certain that the underfanding may be imsproved in a knowledge of the world, and in the arts of fucceeding in it, while the heart, or whatever confitutes the feat of the moral and fentimental feelings, is gradualiy receding from its proper and original perfeation. Indeed experience feems to evince, thit it is hardly poffible tharrive at the character of a compiete man of the world, without lofing many of the moil valuable fentiments of uncorrupted nature. A comp.ete man of the world is an artificial being ; he hus difcarded many of the native and laudable tendencies of his mind, and adnpted a new fy fem of objects and propenfities of his own creation. Thele are commonIy grofs, coarfe, fordid, felfilh, and fenflul. All, or cither of there atributes, tend direatly to blunt the fenfe of every thing liberal, enlarged, difinteretied; of every thing which participates more of an intelletual that of a fenfuil mature. When the heart is tied down to the earth by lutt and avarice, it is not extraordinaty that the eye thould be feldom lifted up to heaven. To the man who dpends his Sunday (becaufe he thinks the day fit for little elfe) in the comating houfe, in travel.ling, in the tivem, or in the brothel, thofe who go to church appear as fools, and the butinefs they go upon as nonfente. He is callous to the feelings of devetion: but he is tremblingly alive to all that gratifies his fenfes or promotes his interct.
"It has been remarked of thofe writers who have attacked Chriltimity, and reprefented all religions merely as diverlified modes of lupertition, that they were indeed, for the moft part men of a metaphytical and a difputatious turn of mind, but ufualls little diAinguilhed for benignity and generolity. There was,
bice

## PIE

Piety. amidt their pretenfons to logical fagacity, a cloudinefs of ideas, and a coldnefs of heart, which rendered them very unfit judges on a quefion in which the heart is chiefly interefted; in which the language of nature is more expreflive and convincing, than all the dreary fubtleties of the difmal metaphyticians. Even the reafoning faculty, on which we fingreatly value ourfelves, may be perverted by cxcollive refinement ; and there is an abftrule, but vain and foolifh philofo. phy, which philofophizes us out of the noblett parts of our noble nature. One of thofe parts of us is our infinctive fente of religion, of which not one of thofe brutes which the philofophers moft admire, and to whofe tank they wifl to reduce us, is found in the Bightef degrece to participate.
"Such philofophers maty be called, in a double fenfe, the caemies of mankind. They not only endeavour to entice man from his duty, but to rob him of : moft eanted and natural pleafure. Such, furely, is the pleafure of devotion. For when the foul rifes above this little ort, and pours its adorations at the throre of celenial Majchy, the holy fervour which it feels is itfelf a rapturous delight. Neither is this a declamatory zeprefentation, but a truth felt and acknowledged by all the fons of men ; except thofe who have been dufeetive in fenfibility, or who hoped to gratify the pride or the malignity of their hearts by fingular and pernicious feeculation.
" Indeed all difputations, controverfal and metaphyfical writings on the fubject of religion, are unfavourable to genuine piety. We do not find that the moll renowned polemics in the clurch miltant were at all more attentive than others to the common offices of religion, or that they were actuated by any peculiar degree of devotion. The truth is their religien centered in their heads, whereas its natural region is the heart. The heart! confined, alas! in col. leges or libraries, unacquainted with all the tender charities of hufband, father, brother, friend; fome of them have almoft forgotten that they poffels a heart. It has long ceafed to beat with the pultations of love and fympathy, and has been engrolled by pride en conquering an adverfary in the fyllogiltic combat, or by impotent anger on a defeat. With fuch habits, and fo defective a fyltem of feelings, can we cxpect that a doctor of the Sorbonne, or the difuting profelfor of divinity, fhonid ever feel the pure flame of picty that glowed in the bofors of Mis Rowe, Mrs 'lalber, or Mr Nelon?
" It is however certain that a devotional tafe and habit are very defmable in themfelves exclufise of their effeas in melioratind the morals and difpoliti $n$, and promating prefent and future felicity. 'Tley add digsity, pleatire, and fecurity to any age: but to old age they are the mon bectming grace, the moft fubtathtial fuppert, and the fweetell comfort. In ouder to prelerve them, it will be tecelary to preferse onr fenfilility; and noilhing wi! cortribute form to this pupale as a life of tomperance, moosence, and fimplicity.".

Of piety, as it denotes lore ard tendernefs to our fiends, there have been many dibingnifhed infances both in ancient and modern times. See Fiflat Piety, Fogiternas and Partagat Affilion, Exc.

The following canople of filal ficty in China, ta.
kcn from P. Du Halde's deferijution of that country, will not we trult be difagreeable to our readers. "In the e mmencement of the dynalty of the 'lang, Lou. taot fing, who was difaffecled to the government, being aceuled of a fant, which touched his life, obtained leavc from thofe who had him in cultody, to perform the duties of the Tao to one of his deccafed friends He manased matters fo well that giving his keeper; the flip, ha fled to the houfe of Lou Nan-kin, with whom he had a friendhip, and thare hid himfelf. Lou Nun kin, notwithfanding the fing fearch that was made, and the feverity of the colitt againgt thofe who conceal prifoners that have efcaped, would not betray his friend. However, the thing coming to be difcovered. Lou Nan-kin was imprifoned; and they were julton the point of proceeding againll him, when his jounger brother prefenting himielf before the judse, It is I, Sir, faid he, who bave lidden the prifoner; it is $I$ whbo ought to dic, and not my clder lirother. The eldaft maintained on the contrary, that his younger brother accufed himfelf wrongfully, and was not at all culpable. The judge, who was a perfon of great fagacity, liftel both parties fo effectually, that he not only difcovered th it the younger brother was innocent, but even niade him confefs it himfelf: It is true, Sir, faid the younger all in tears, I have acoufod myfdffalfely; but I bave very firong reilf, ins for fo ding. My mother bas buna dead for fome time, and ber corts is no: yet buriod; I bave a fifer alfo abo is marriagealle, but is not yet dif. pofed of: thife things aubich my brother is capalle of ma. naginr I am nt, and therefore deflee to die in his flea.t. Fouchfafe to admit my tefimony. The commifioner gave an account of the whole affair to the coure, and the emperor at his folicitation pardoned the criminal."

PIG, in zoology. See Sus.
Guinea Pig. See Mus.
Pig of lia ', the eighth part of a fother, amuunting to 250 pounds weight.

PIGANIOL de la force (John Aymar de), a native of Auveronne, of a noble family, applied himfelf with ardour to the fludy of gengraphy, and of the hifory of France. With the view of improving himfelf in this fudy he travelled, into different provinces; and, in the courie of his travels, made fome important obfervations on the natural hillory, the commerce, the ciril and eccleiaflical government of cach province. Thefe obfervations were of great ufe to him in compiling the wonks he has left behind him, of which the chief are, I. An Hittorical and Geographical Defcription of France ; the largelt cdition of which is that of 1753, in 15 vol. 12 mo . It is the belt work which hats hitherto appeaed upon that fubjen, though it contains a great number of inaccuracies and even errors. 2 A defertption of Paris, in 10 vol. $12 m o$; a work equally entertaming and inftrutive, and much more conplete than the delcription given by Germain Brice : befides, it is writien with an elegant fimplicity. He publithed an abridgement of it in 2 vil. $\mathbf{I} 2 \mathrm{mo}$. 3. A defoription of the Cuflc and Park of Verfailes, Marly, \&c. in 2 vol. izmo: it is very amuling, and pretty well evecuted. Piganiol had alfo a concern with Abbe Nudal in the Journal of Trevoux. He died at Paris in Februnry 1753, at the are of 80 years. This learned man was as much to be refpected for his maners as for bis talents. To a profound and varied knowledge

Piety

Figeon. knowledge he mited great probity and honour, and all the politenefs of a courtier.

PIGLON, in omithology. See Columta.
Pigan-Houfe is a houfe erected full of holes within for the keeping, breeding, \&ec. of pigeons, otherwife called a dove core.

Any lord of manor in Einglomd, may build a pigeonhoule on his land, but a tenant cannot do it withont the lord's licence. When perfons floot at or kill rigeons wi hin a certain difance of the pigeonhoufe, they are liable to pay a forfeiture.

In order to ered a pigeon-honfe, to advantage, it will be neeeflary in the firf place, to pitch upon a ennvenient fituation; of which none is more proper than the middle of a fpacinus court-yard, becaufe pigeons are maturally of a timorous difpofition, and the lealt noife they hear frightens them. With regatrd in the fize of the pigeon-houfe, it mult depend entinely upon the number of birds intended to be kept; but it is better to have it too large than too little; and as to its form, the round fhould be preferred to the fquare ones, bectufe rats cannot fo eafily come at then in the former as in the latter. It is alfo much more commodinus; becaule you may, by means of a ladder tuming upon an axis, eafily vifit all the nefts in the houlc without the leaft difficulty; which cannot fo eatily be done in a fquare houfe. In order to hinder rats from climbing up the outfide of the pigeon houfe, the wall fhould be covered with tin plates to a certain height, about a foot and a half will be fufficient; but they flould project out three or four inches at the top, to prevent their clambering any higher.

The pigeon-houre thould be placed at no great difance from water, that the pigenns may carry it to their young ones; and their caryying it in their bills will waim it, and render it more wholefnme in cold weather. The boards that cover the pigernhoule fhould be well joined together, fo that no rain may penetrate through it: and the whole building foruld be covered with hard platter, and white wath d within and without, white being the moft p'caling colcur to pigeons, There mult be no window, or cther ofen. ing in the pigron-houfe to the ealtuard; thefe fould always face the fouth, for pigcons are vety fond of the fun, efpecially in winter

The nefts or covers in a pigenn houfe houid confint of fquare holes made in the walls of a fize fufficient to admit the cock and hen th ftand in them. The filt range of thefe nefts fhould not be lefs than four feet from the grouns, that the wall underneath being, fmooth, the rats may not be able to reach them. Thete nells fhould be placed in quincunx-orjer, and not directly over one-another. Nor mull they be continued any higher than within three feet of the top of the wall : and the upper row thould be covered with a board projesting a confiderable diftance frim the will, for fear the rats thould find means to climb the ontide of the houfe.
M. Duhamel thinks that pigeons wither feed upon the green com, not have bills frong enomgh to fearch for its feeds in the earth; but only pick nj the grains that are not covered, which would infallibly beemme the prey of other animads, or be dried up by the fim. "From the time of the prouting of the corn, fays he, pigeons live chiefly upon the feeds of will uncultivated

 pear from a jull cifinate of the quanity of entain ne ectlany to feed all the pigeons of a will fto-ked dovehoule." Bu: Na Worlidgeand ive lime allace fát in fuppert of the contary opinion. Tlle leten' a . .ete, that a baner in hianeighbumboud alfared himathend knc wan ane fored with pras, and ratin coming at fothat they cond not he hatowed in, every wi wa tetched away in half a day's time by pirgenso: and the firmur fiys. "It is to be obderved, that where the flight of pigeons falls, there they fill themfelves and away, and retmo again where dyy firft rofe, and fo proceed over a whole piece of greund, if they life it. Abthough you camoi perceise any grain above the ground diey lnow how to find it. I lat:c foen the : 1 lie fo much upon a piece of about two er three aeres fown with peas, that they devomed at lean three parts in four of the feed, which I an fure, could not in aff above the furface of the ground. Than that fincllint: is their principal dircetur, 1 have oblewed; luving fown a fmall plat of peas in my gaten, near a paigeno houle, and covered them fi well that not a perafpeared above goond. In a few days, a prarcel of pigeons were hard at whek in diforvering this hiden treafure; and in a few day more I had not above two or three peas left out of about two quarts that were planted; fur what they could not find before, they found when the buds appeared, motwithfanding they were hoed in, and well covered. Their imeiling al ne directed them as I fuppofed, becaufe they followed the ranges exactly. The injury they do at harvelt on the peas, vetches, \&e. is fuch that we may rank them among the greatelt enemies the poor hurbundman meets withat and the greater becaufe he may not ereft a pigeon houfe, whereby to have a thare of his own fpoils; mone but the rich being allowed this privilege, and fo fevere a law being alio made in protect thefe winged thieves, that a man cannot enenunter them, even in delence of his own property. You have therefore no remely againt them, but to alright them awdy by noifes or fuclatike. You may, indeed, fhoot at them; but you mult not kill them ; or you may, if you can, take them in a net, cut off their tails, and let them go; by which means you will impound them : for when they are in Lieir houfes, they cannot bolt or fly out of the tops of them but by the Atrength of their tails; after the thus weakening of which, they remain prifoners at home."

Mr Worlidge's impnunding the pigeons reminds us of a humorousfory of a gentleman who, upon a neigh. bourin tarmer's complaining to him, that his pigeons were a great nuifance to his land, and did fid mifchief to his corn, replied, jokingly, Pound them, if ynu catch them trepathing. The farmer, improving the hint, fleeped a parcel of peas in an infiafion of cocnlus ind cas, of fome other intoxicating drus, and drewed them upon his grounds. The pigens fivallowed them, and fon remained motionlefs on the field: upon whith the farmer thew a net over them, inclofed them in it, and carried them in an empty harn, from whence he fent the genteman word that he had followed his directions with regard to the pounding of his pigeons and defired him to come and rcleafe them.

Curvior-Figeos. See Canater-Pigeon and CoIUMDA.

Pigety

## PIG［742］P I G

Dooros（Neter Charles Francis），curate of St Pe－ tur du kegard，in the dincele，f hayon，was one of the fuents hately belonging to the hi g＇shure at Win． cheiler．He was born in Liwer Nomandy，of lonelt and viaturus parerts，and of adecent fistunc．His inclimanons early led him o cmbace the ecelefatical Bate，from which nether the filicitations of his trients， nor tle profpect of a more ample fortune on the death rf his elder brother，conld withleaw him．Several of his fehoolfelluws and matlers，who are now relident in the king＇s houfe at Winchetler，bear the mont ：mple teflimony to his afliduity，renglarity，piety，and the fweetnefs of his difjofition，during the white courfe of his chacation．＇The frectaclo of temper，in jarticular， was fo remurbabie，and folenty depicted on his coun－ tename，as to have gaincal han the eflem and affee． tion of fuch of the inh．ibitants of Wincheller as by any means had become acquanted with him He was fe－ ven yeat emplored in qullity of vicar，or，as we thould call it corate，of a larne purifl in the diocere of beez， where his vitues and talents hod ample fonpe for ex－ cotion．His jratice was to rife at fie o＇clock every morning，and to fpend the whole time tid noom（the ufal time of duing for peron，in his fation in prayer and liusy．Thereft of the day，till evening be de－ voted to rintine the fick，a：ad other exterine duties of his function．In 17 S ，the yean of the Fiench Revo－ Iation，M．Pgeon waspromoted to a curacy，or rather a rentery，in the diocefe of Bayeux，called the parifb of St Peter dis Regard，near the town of Conde lur Noe－ reau．It wasedly for him to gain the good－will and the protedion of his parithoners；but a Jacobin club in the above mentioned town femed to have no other fubject to deliberate upon than the various ways of ha． dailing and pertecuting M．Pigenn and certain other prietts in the noighbourhood，who had from motives of confcience retufed the famous civic oath It would be tedions to relate the many cruclties which were at different times exercifed upon him，and the imminent danger of lofug his lifeto which he was expoled，by the blows that were inflieted on him，by his being thrown into witer，and being obliged to wander in woods and other folitary places，without any food or phace to lay his head，in order to avoid his perfecutors． We may form fome judgment of the fpirit of his per－ fecutors from the following circumfance．Being dif－ appeinted on it particular occation in the fearch they were making after M．ligeon，with the view of amu－ fing themfeives with his fufferings，they made them－ felves amends by feizing his mother，a repectable lady of $7+$ yers of age，and his two fifters，whom they placed upon afes with their faces tumed backwards， obliging them in derifun to hr ld the tails of thete ani－ mals．＇Thus they were condusted in pain and igno－ miny throughout the whole town of Conde，for no other allesed crime except being the nearel relations of $M$ Pireon．At length the decrec for tranfporting all the ecclefiatics arrived；and this genteman，with feveral others，after having been fripped of all their money，was hipped from Port Dellin，and landed at Portmonth，where he was fhortly alfer receised into the ettablithment at Poxton，and upon that being dif－ dolved in reder to make room，for prifoners of war，into the hing＇s houfe at Winchetter．Beine of a tudions tum，he was accultomed，as many of his brethen aho
were，to betake himfelf to the neighbouing lanes and thickets for the fake of greater filitnde．With this view having about ten o＇clock in the morning，Aug． 28．1793，reired to a certain little valley，on the north－ ealt fide of a place called Oram＇s Arbrar，the fame place where the county eleations for Hamplite are held，he was there fom ，between three and four orock in the afternoon，mardered，with the upper part of his ikull abfolutely broken from thel wer－part， and a large hedge－fake，covered with la od，lying by hm ，as were the paners in whi h he had been tran－ feribi ma manufript fermon，with the hearing of which ine had been much ebtitd，and the termonitielt which he was copying，together with hin pen，imbrued in blood．If＇s witen was carried away，though part of the chain，which had by fome means been broken，was lett behind．He was writing the wid para．je，the latt lettors of which remained unwitcen withen the fatal blow was given him，which appears evidently to have been difcharged upon hien fr $m$ a gap in a hedge which was inmediately behind him，At firf the tufucion of this crucl murder fell upon the French democrats， who，to the number of 200 ，are prifoners of war，at the reighhouring town of Alresford，as one of that number，who had broken his parole，hid about three weeks before，been taken up in Wincheiter，and both the：e and at Alresford had repeatedly threatened to murder his uncle，a prifit，whom he underta od to be then at Winchetler，not without fervent wifhes of ha－ ving it in his power to murder the whole elfablifhment， conlilling of more than $60 c$ perions．However，as no French prifon $r$ was feen that day in the neighbour－ hood of Winchefter，as ne ne of them were known to have left Alresford，it is evidently reafonable to ac－ quiefee in the verdict of the coroner；namely，that the murder was $c$ mmitted by a perfon or perfons，un－ known．The molt noble marquis of Buckingnam， whofe munificence and kindnefs to thofe confcientious exiles，the emigrant French clergy，can only，be con－ ceived by thofe who have been witnelles of the fame， with the truly refpectable corps of the Buckingham－ fhire militia，then quartercd at Wincheiter，joined in payng the lut mark of refpect to the urfortunate de－ ceated，by attendi．g his funeral，which was perform－ ed at the Roman Cathrlic burying．ground，called $S t$ Fames＇s near the faid city，on Saturday Auguit 29. He was jult $3^{8}$ years of age when he was murdered．

PIGMENTS，preparations ufed by painters，dyers， \＆c．to impart colours to bodies，or to imitate particu－ lar colours．See Colour Makins，and Dieng．

PlGNEROL，is a town oflaly in the province of Piedmont，in E．Long．7．15．Lat．44．45，fituated on the river Chizon， 10 miles foth－welt of Turin，at the font of the Alps，and the confines of Duphiny．The town is fimall，but popuious，and extremely well forti－ fied by the king of Sardinia，fince the treaty of $U$ ． trecht．It is defended by a citadel，on the top of the mountain，near which is the catike of Perouie，which was built at the entrance of the valley of that nume．

PIGNUT，or Eartlout．See Bunium
PIGUS，in ichanyology，is the name of a pecies of leather mouthed fifh，very muchiefembling the nature of thecommon carp；being of the fame flape and fize， and its eyes，fins，and Helhy palate，exactly the fame from the gills to the tail there is a crooked dotted line；
di-hahiroth the back and fides are bluith, and the belly reddifh.
Pilk. It is covered with large feales; from the middle of each of which their rifes a fine, pellucil, prickle, which is
very tharp. It is an excellemt fifh for the table, being perhaps preferable to the carp: and it is in feafon in the months of March and $A$ pril. It is eaught in lakes in fome parts of Italy, and is mentioned by Pliny, thr,' without a name. Artedi fays it is a dipecies of cyprinus, and he calls it the cypminus, called pyclo and prgus.
PI-HAHIROTH, (Mofes) ; underitood to be a mouth or narrow pafs between two mountains, called Chiroth, or liroth, and lying not far from the botom of the weflern eoat of the Arabian gulf; before which mouth the children of Ifrael encamped, jult before their entering th Red Sca, (Wells).

PIISSKER, in ichthology, is a fill of the multela kind, cunmonly called the folfile muffla, or foffie fifh. They are generally found as long as an ordinary man's hand is broad, and as thick as one's linger ; but they fometimes gr w nuch longer : the back is of grey with a number of foots and tranfverfe fireaks, partly black and partly blue ; the belly is yellow, and potted with red, white, and black; the white are the larger, the others look as if they were made with the point of a needle; and there is on each of the fides a longitudinal black and white line. There are fome flelhy excre. fences at the mouth, which are expanded in fwim. ming; and when out of the water, they are ennerated. Thefe fithes run into caverns of the earth, in the fides (f rivers, in marthy places, and penetrate a great way, and are often dug up at a difance from waters. Often, when the waters of brocks and tivers iwell beyond their banks, and again cover them, they m.ke their way ow of the earth into the water; and when it deferts them, they are often left in valt numbers up. on the gre und and becrme a prey to fiw ne. It is thought to be much of the fame kind with the firgum fifh; and it is indeed polible that the preillia of Schonefel. 1 t is he fime.

PiKE, in ichthyology. See Esox.
The pike never fwims in fhals as molt other fiff do, but always lies alone; and $i$, fo bold and ravenour, that he will feize upon almoft any thing lefs than himelf. Of the ravenous nature of this filh we fhall give the following inttances. At Rycott in Oxfordhire, in the year 1749, in a moat furromding the earl of Abing. don's leat, there wes a jack or pike ©f fuch a monitumas fize, that it had deltioyed young fiwans fe:thers and all. An old cubb liwan having hatched five yourg, ones after another was loft till four were gone. At length an under gardener faw the fifl feize the fifth. The old one fought him with her beak, and with the afitance of the gardener; releafed it although he had got it under water. In the year 1765 a large pike was caught in the river Onze, which weighed upwards of 28 pounds, and was fold for a guinea. On gutting the fifh, a watch with a black ribbon and two Iteel fents were found in its Qomach, which $t y$ the maker's name, sce was found to lelong to a perfon who had been drowied about fix weeks before. This filh breeds but once in a year, which is in March. It is fonud in :Amoft all fiefh waters; but is very different in goodnefs, acconding io the nature of the places where it lives. The fineit pike are thofe which feed in clear aivers; thofe in ronds and meres are inferior to
thefe, and the wonf of all are thofe of the fen dit leen. They are very plentifn in thefo Will focen, where the water is foul and chloured; and their toond fints as fings and the hike, very plentiful, but vary courfe; fo that they grow large, but ate gollowihand high betlied, and diller greatly from thote with have in the clearer watens.

The fifhemen have two principal ways of catching the pike: by the ledger, and by the whing-bait.
The ledger bait is fixed in one certain place, and may cominue white the angler is abfent. This mult be a live bait, a filh or frog: and amond filh, the dace, roach, and gudgeon, are the beft ; ifforgs, the only caution is to cho ofe the largelt and ycllmelt that can be met with. I: the bait lee a filh, the homk is to be thack through the upper lip, and the line nouft be it yards at leatt in length; the other end o! this is tw be tied to a bough of atree, or to a Alick dive. n into the ground near the pikes's haunt and all the line wound iound a forked stick, except about half a yand. The bait will by this means keep playing fo much under water, and the pike will foon lay hold of it.

If the bait be a frog then the arming wire of the hook thould be put in at the mouth, and out at the ficie; and with a needle and fome Atrong filk, the hin-der-leg of one fide is to befaltened by one it th to the wire alming of the hook. The pike wilt toon feize this, and mat bave line enough to give him leave to get to hishaut and poach the bait.
The twhing lor phe is a pleafant method alfo of t.king $t 1 \mathrm{~cm}$ : in this a dead bait ferves, and none is fo profer as a gadg.on.

This is tw be pulted about in the water till the pike fezes it; and rian it in have line ennugh, and time to awallow it : the hook is im 11 for this forert, and has a finouth piece , flead fixed at its end to link the bait; and the line is very long, and runs through a ring at the end of the rod, which mert not be too flender at t"p.
The art of feeding pike, fo as to make them very fat, is the giving themeels; and without this it is not to be done under a very lonz time; otherwife perch, while fmall and their piickly fans tender, ane the bef food for them. Becam put into a pike pend are a very proper food: they will breed freely, and their youns ones nake excellent fond for the pike, who will take care that they thall not increale over much. The numerous flowals of ro iches and ruds, which are emtinually changing glace, and ofien in floods get into the pike's quarters, are fond for them ior a long time.

Pike, when ufed to be fed by hand, will come up to the verv thore, and take the food that is given them nut of the fingers of the feeder. It is winderful to fee with what courage they will do this, aiter a whle practiling; and it is a very diverting fight when there are feveral of them nearly of the fame fize, to fee what ftriving and fighting thene will be for the belt bits when they are thrown in. The mof convenient place is near the month of the poid, and where there is about half a yard depth of water; for, by that means, the oflat of the feedings will all lie in one phace, and the deep water will terve for a place to retire into and reft in, and will be always clean and in order.
Curp will be fed in the fame manurr as pike; and though by nature a fila as remartsobly fay and time
rous as the pike is bohl and fearice, yet by curom they will come to take their food on of the perfon's 1and; and will, like the pike, yumel arong one another for the niceft bits.

Pur, in war, an ofiendee weapon, confifing of a wooden fhaft, 12 or $1+$ fect loner, with a flat ite: lhead, pointed, called the feem. This weapen wats long in ufe among the intantry; but now the bowenet, whet is fixed on the marale of the firelock, is fubflituted in its ltead. It is lith ured by fome of the officers of infantry, under the name o. / /hpoton. "ilhe Macedonidn phalanx was abatialion of pikemen. Sue brabanx.
pila marina, er the fiablalh, in natural hifore, is the name of a fublause very crmmon on the flares of the Meditermanat, and elfewlare. It is generaliy found in the form of a ball about the lize of the balls of ho: fo-lung, and enmpoted of a variety of fibril z imegularly compicated. Vatious erijegures have been given of its origin by difecent aubors. Jum batahine tells us, that it confits of fimall hairy fibres atid flraws, fuch as are found about the dea plant caded olga aframorm; but he dies n't afcertain what latat it owes itsorigin to. Imperatus imagined it confilicd of the curix boik of vegetalic ard animal bodies. Mercatus is doubtful whether it be a congeries of rie foribe of plants, wound up inso aboll by tha motion of the fea water, or whether it be rot the workmanfhip of fome fort of beetle living abont the fea thore, and amalogous to cur common dung beetle's ball, waich it elaborates from dung for the reception of its proहeny. Schreckius fays it is compofed of the filaments of fome plant of the reed kind: and Welthius fuppofes it is compoled of the pappouspart of the flowers of the reed. Maurice Hoffman thinks it the excrement of the hippopotams ; and others think it that of the phoca or fea calf. Klein, who had thoroughly and minutely examined the bodies themelves, and alfo what authors had conjeetured concerning them, thinks that they are wholly owing to, ard entirely compofed of the capillaments which the leaves, growing to the woody falk of the a'gavitriaromen, have when they wither and decay. Thefeleacs, in their natural fate, ate as thick as a wheat firaw, and hey are placed io thick about the tops and extremities of the falks, that they enfold, embrace, and lie one over anotion; and from the middle of thefe cluters of leaves, and indeed from the wcody fubtance of the plant ittelf, these arice feveral other very long flat, mooth, and brittle leares. Then ane witully four from each tuft of the riber leaves; and they have ever a common vagima, which in memoranaceous and very thin. This is the fiyle of the plant, and the pola marina, appears to bea clufter of the nobes of the leaves of this plant, which cover the whole thalk, divided into their conditionent fibres; and by the motion of the wares fint broken and wonn into thort theeds, and aiterwards wound up togather into a raundilh or longifh ball.
$\mathrm{l}_{\text {ita }}$, was a beil made in a diferent mameraccording to the diflernt grmes in which it was to be wied. l'heing at ball was vary commonamong the Romans of the firt difinetion, and was lonked upoa as a man$l_{y}$ esercif, whin contributed botlo amwement and hatith. The fila was of four forts: the Pollis or
 4h, Ifarefitm. dill thete come under tho general
name of pila. For the manner of phating with eacis of them, fee the articles Follis, Trigonalis.

PILASLER, in architedure. Soc there, $3{ }^{2}$ 50, \&c.

Plinte, or Ponius Pilate, was govemor of judea when our Lord was crucifed. Of his family or country we know but little, thourh it is be i.ved that he was of Rome, or at lealt of Italy. He was fent to govern Judea in the room of Grains, in the year 26 or 27 of the vulgar ere, and govemed this province for ten years, from the 12 ch or $33^{\text {th }}$ yeai of Tiberius to the 22 d or 23 d . Ife in reprefented both by Philo and Jofephus as a man of an impetuous and obftinate temper, and as a judge who ufed to fell juftice, and to pronounce any lentence that was defired, provided lie was paid for it. The fame authors make mention of his rapines, his injuries, his murders, the torments that he infliced upon the innocent, and the perfons he put to death withon anyy form of procels. Philo, in particular, defcribes ham as a man that exercifed an eycodive cruelty during the whole time of his government, who difmbed the repofe of Judea, and gave occafion to the troubles and rocrolt that followicd atter. St Luke (siit. 1, 2, \&ic.) acquants us, that Piate had mingled the blood of the Galileans with their facrifices; and that the matter laving been related to Jefus Clurit, he faid, "'hink yon that thefe Galileans were greater linners than other Galileans becaufe they finffered this calamity. I tell you nay; and if you do not repent, you thall all perifh in like manner. It is unknown upon what occafion Pilate caufed thefe Galileans to be flain in the temple while they were facrificing; for this is the meanirg of that expreffion of mingling their blood with their facrifices. Some think they were difciples of Judas the Gaulonite, who tanght that the Jews ought not to pay tribute to forign princes; and that Pilate had put fome of them to death even in the ten ple; but there is no proof of this fat. Others think that thefe Galileans were Samaritans, whom Piate cut to picces in the village of Tiratabat, as they were preparing to go up to mount Gerizim, where a certain inpoltor had promifed to difcover treafures to them; but this event did net happen before the year 35 of the common era, and confequently two years after the death of Jefus Chrift. At the time of cur Saviour's pailion, Pilate made fome endeavours to deliver him out of the hands of the Jews. He hnew they had delivered him up, and purfived his life with fo much violence, only out of malice and envy (Mitt. xxvii. si.) His wile alfo, who had been difurbed the night before with frightitul dreams, fent to tell him the defired him nat to meddle in the affair of that juft perfon (ib. 19.) Hic attempted to appeate the wrath of the fews, and to give them foms fatisfation, by whipping Jefas Chrill (Jomn xi:. I. Matth. xxvii. 26.) Ile tried to take him out of iheir hands, by propofng to deliver him or Barrabas, on the day of the feltival of the paflover. Lalty, he had a mind to difcharge himfelf from pronouncing judgment againt him, by fending him to Herod kin of Gali. lee (Luke xsii. 7, 8.) When he fiw all this would not batisly the Jews, and that they even threatened him in fome mannes, faying he could be no friend to the emperor it he let him go (John xix. 12, 15.), he caufed water to be brought, wafhed his hands before


Iilaker, lidate.
$\longrightarrow$ -

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## II L. $\left[\begin{array}{lll}745 & j\end{array}\right]$

l'state. all the peopie, and publicly dechared himfelf inneent of the blont of that juft perfon (Matt xxvii. 23, 24.) ; yet at the fame time he delivered him up to hie fildiers, that they minht crucify him. This was enough to juntify Jefus Chrith, as Calmet niferves. and to thow that he held him as innocent ; but it was not enough to vindicate the confence and integrity of a judse, whofe duty it was as well to affert the caufe of opprefed imo. cence as to punifh the guilty and criminal. He ordered to be put over our Saviour's crofs, as it were, an ablliact of his fentence, and the motive of his condemnation (John xix. 19.), 'Yivis of Nazareth, Ling of the Gous, which was written in Latin, Greek, and Hebrew. Some of the Jews found falle with it, and remonfrated to Pilate that he ought to lave written $\bar{F}$ furs of Nazareth, who pretended to be king of the $\mathcal{F}$ cus. liut Pilate could not be prevailed with to alter it, and gave them this peremptory anfwer, That what he inadwrituon lie bad curitten.

Towards evening, he was applied to for leave to take down the bodies from the ciofs, that they might not continue there the following day, which vas the paffover and the fabbath-day (Johnxix.3r.) This lie allowed, and granted the body of Jefus to Jofeph of Arimathea, that he might pay his lagt duties to it, (ib. 33.) Laftly, when the prielts, who had folicited the death of our Sovnur, catare to delire him to fet a watch about the fepuichre, for fear his diliciples thould feal him away by night, he anfwered them, that they had a guard, and miglit place them there themfelves (Matt. xxvii. 65.) This is the fubtance of what the gofpel tells us concerning Pilate.

Juftin Martyr, Tertullian, Eufebius, and after them feveral others both ancient and modern, affure us, that it was formerly the cuftom for Roman magiftrates to prcpare copies of all verbal proceffes and judicial aft which they paffed in their feveral provinces, and to fend them to the emperor. And Pilate, in compliance to this cuftom, having fent word to Tiberius of what had paffed relating to Jefus Chrift, the emperor wrote an account of it to the fenate, in a manner that gave reafon to judge that he thought favourably of the religion of Jefus Chrif, and flowed that he would be willing they fhould decree divine honours to him. But the fenate was not of the fame opinion, and fo the matter was dropped. It appears by what Juftin fays of thefe acts, that the miracles of Jefus Chinit were mentioned there, and even that the foldiers had divided his garments among them. Eufebius infinuates that they fpoke of his refurrection and afcenfion. Tertullian and Juftin refer to thefe acts with fo much confidence as would make one belicue they had them in cheir hands. However, neither Eufebius nor St Jerome, who were both inquifitive, underflanding parfons, nor any other author that wrote afterwards, feem to have fieen them, at leaft not the true and priginal ades; for as to what ve have now in great number, they are not authentic, being neither ancient nor uniform. There are alfo fome pretended letters of Pilate to Tiberius, giving a hiftory of our Saviour, but they are unive:fally allowed to be fpurious.

Yilate being at man that, by his exceffive cruelties and rapine, had difturbed the peace of Judea during the whole time of his gevernment, was at length depofed by Vitcllius the proconful of Syria, in the 36ds Vol. XIV.
 count of lia conduet th the cmperre. Sut thong! ! $\%$ berims diad bsfors Pilate arrived at Rome, yet hus farcelfor Caligula banithed him to Vienne in Ganl, whors he was reduced to fuch extremity that he killed hime If with his now hands. The evangel its call him gnvernors though in reality he was no more than procurator of Judea, not only becaufe governor was a name of femeral ufe, but becaufe Pilate in effect acted as me, by taking upon lim to judge in criminal matters; as hi. piedeceffors had done, and other procurators in the imall provinces of the empire where there vas no proconful, conflantly did. Sce Cathat's Difitomary, Eatard's Ecclefafical Hijloy, and Beaufober's Annot.

With regard to lilate's wife, the gencral tratition is, that fhe was named Claudia Procila or Profeula; and in relation to her dream, fome are of opinion that as the had intelligence of our Lord's apprehention, and knew by liis character that he was a righteous perfon, her imagination, being fruck with thele ideas, did naturally produce the dream we reath of ; but others thinh that this dream was fent providentially upon ber, for the clearer manifeftation of our Lord's innocence.
pilatre du Roster (Francis), was bomat Metz the 30th of March 1750. He was firit apprentice to an apothecary there, and afterwards went to Paris in quelt of farther improvement. He applied linafelf to the ftudy of matural hifory and of naturd philofophy, and had already acquired fome reputation, when the difoovery of M. de Montgolfier had jult aftonithed the learncd world. On the 25 th of Otober : 783 , he attempted an aerial voyage with the Marquis of Arlande. He performed feveral other excurfion; in this way with brilliant fuccefs, in the prefence of the royal family of France, of the king of Sweden, and of Prince Henry ot Pruffia. He then refolved to pats into England by means of his aerial velicle, and for that purpofe he repaired to Boulogne, whence he rofe about $70^{\circ}$ 'clock in the morning of the 15 th June 1785 ; but in half an hour after he fet out, thic balloon took fire, and the aeronaut, with his companion M. Romaine, were cruflaed to death by the fall of that machine, which was more ingenious, perhaps, than ufeful*. Pilatre's focial virtues and courage, which were * See seare very diftinguifhed, heightened the regret of his friends fation, for this lofs. His merit as a chemif, and his experi- $1^{12} 34$. ments as an aeronaut, procured him fome frecuniary reward, and fome public appointments. He had a penfion from the King, was intendant of Monfieur's cabinets of natural philofophy, chemillry, and natural hitlory, profeffor of natural philofophy, a member of feveral acadenies, and principal director of Nonfieur's mutum.

PILCHARD, in ichuhyclogy, a fiff which has a general likenef, to the herring, but differs in fome particnlars very chential. The body of the pilchard is lefs comprefled than that of the herring, being thicker and rounder: the nofe is fhorter in proportion, and turns up; the under jaw is thorter. The back is more elevaited : the belly lefs tharp. The durfal fin of the pilchard is placed cxacly in the center of gravity, fo that when taken up by it, the body preferves an equilibriun, whereas that of the herning dips at the head. The fcales of the pilchard adhere very clofely, whereas thofe of the hersing very eaflily drop off. The pil-
chard
Pilatre,
"Bhber:.
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fibhard, chard is ingeneral lefs than the herring; but it is fat- fernal deitics. The trees made ufe of in the erection Pile. ter, or more full of oil.

The pilchard appears in valt flocals off the Cornifh coalts about the middle of July, difippearing the beginning of winter, yet fometimes a few return again atter Chriftmas. Their winter rutreat is the fame with that of the herring, and their motives for migrating i see Clu- the famet. They affeet, during fummer, a warmer latiHed. tude; for they are not found in any quantities on any of the Englith eoalts except thofe of Cornwall, that is to fay, from Fowey harbour to the Scilly ifles, between which places the fhoals keep hhifting for fome weeks. The approach of the pilchard is known by much the frme figns as thofe that indicate the arrival of the herring. Perfons, called in Cornwall buers, are placed on the eliffs, to point to the boats ftationed off the land the courfe of the fith. Sy the ift of James I. c. 23, fithermen are enpowered to go on the grounds of whers to hue, without being liable to actions of trefp.ff, which before ocentioned frequent law fuits.

The emoluments that accrue to the irhabitants of that countiy are great, and are belt exprefied in the words of Dr W. Borlafe, in his Account of the Pilchurl Fifmoy. "It employs a great number of men on the fat, training them thereby to naval affairs ; employs men, women, and children, at land, in falting, prefling, wafling, and cleaning, in making boats, nets, ropes, calls, and all the trades depending on their conftruction and fale. The poor are fed with the offals of the captures; the land with the rcfufe of the fifh and falt ; the merchant finds the gains of commilion and honeft commerce; the fifherman, the gains of the fifl. Ships are often freighted hither with falt, and into foreign countries with the fifh, carrying off at the fane time part of our tin. The ufual num. ber of hogitheads of fith exported each year, for ten years, from 1747 to $175^{\circ}$ inclufive, from, the four ports of Fowey, Falmouth, Penzance, and St Ives, in all amounts to $20,79 \ddagger$; fince it appears that Fowey has exported yearly 1732 hogheads; Falmouth, it, 63 h hogheads and two-thirds; Pen. 7ance and Nounts-Bay, 12,149 bogtheads and one. chird; St Ives, 1282 bogtheads. Every hogfhead for ten years lat paft, tugether with the bounty allowed Eor each when cxportect, and the oil made out of each, ilas amounted, onc year with another at an average, to the price of $1.1: 13: 3$; fo that the cath paid for gi.ehards exported has, at a medium, annually amounted to the fiom of 1.40 .532 , 105. ." The numbers ibat are tuken at one flooting out of the nets is amarinely great. Mt lemant fays, that Dr Boware af. finced him, that on the 5 th of Oetober 1767 , there were at one time induded in St Ives's Bay fovo hogslreads, each hogthend containing 35,000 filh, in all 24,5,000,000.

PlLE, ia heraldry, an ordinary in form of a wedge, contrating from the chiel, and terminating in a point tovands the bottom of the mield.

Piet, among the Greclis and Romans, was a pyranad built of wond, whereon vere laid the badies of the deceafed to be burnt. It was purty in the form of an alar, and differed in hught according to the quality of the perfon to be confumed. Probably it might originally be confulered as an altar, on which the dead were confumed an a burbtotioning to the in-
of a funeral pile were fuch as abounded in pitch or rofin, as being moft combultible; if they ufed any other wood, it was fplit that it might the more eafily catch fire. Round the pile were placed cyprefs boughs to hinder the noifome imell. See Funeral.

Pile, in building, is ufed for a large ftake rammed into the ground in the bottom of rivers, or in marhy land, for a foundation to build upon.

Pile is alfo ufed among architects for a mafs of build. ing.

Plle, in coinage, denotes a kind of puncheon, which, in the old way of coining with the hammer, contained the arms or other figure and infcription to be flruck on the coin. See Coinage.

Accordingly we fill call the arms lide of a piece of money the pile, and the head the crofs; becaufe in ancient coin, a crofs ufually took the place of the head in ours.

PILE.Ensine, a very curious machine invented by Mr Vauloue for driving the piles of Weftmintter-bridge. It is reprefented Plate CCCXCIII. A is a great upright thaft or axle, on which are the great wheel D, and the drum $C$, turned by horfes joined to the bars S, S. The wheel B turns the trundle X, on the top of whofe axis is the fly $O$, which ferves to regulate the motion, and alfo to act againtt the horfes, and to keep them from falling when the heavy ram $Q$ is difcharged to drive the pile $P$ down into the mud in the bottom of the river. The drum $C$ is loofe upon the haft $A$, but is locked to the wheel B by the bolt Y. On this drum the great rope HH is vound; one end of the rope being fixed to the drum, and the other to the follower $G$, to which it is conveyed over the pulleys I and K. In the follower $G$ is contained the tongs $F$, that takes hold of the ram $Q$ by the ftaple $R$, for drawing it up. $D$ is a fpiral or fury fixed to the drum, on which is wound the fmall rope $T$ that goes over the pulley $U$, under the pulley $V$, and is faftened to the top of the frame at 7 . To the pulley block $V$ is hung the counterpoife W, which hinders the follower T from accelerating as it goes down to take hold of the ram; fer as the folloner tends to acquire velocity in its defeent, the line $T$ winds downwards upon the fufy, on a larger and larger radius, by which means the counterpoife WT afs fronger and fronger againt it; and fo allows it to come duwn with enly a muderate and uniform velocity. The bolt Y locks the drum to the great wheel, being pufhed upward by the fmall lever 2, which goes through a mortife in the fh ift $A$, turns upon a pin in the bar 3 , fixed to the great wheel B, and has a weiglit 4, whichalways tends to puth up the bolt $Y$ through the wheel into the drum. $L$ is the great lever tuming on the axis $m$, and relting upon the forcing bar 5, 5, which goes through a hollow in the fhaft $A$, and bears up the little lever 2 .

By the horles groing round, the great rope H is wound about the drum $C$, and the ram $Q$ is drawn up by the tongs $F$ in the follower $G$, until the tongs come betwen the inclined planes $E$; which, by fuuting the $t$ ngsat the $t$, opens it at the foot, and dicharges the ram which fills down between the guides 16 a pou the pile $P$, and dives it by a few frokes as far into the mud as it will go ; after whieh, the top part is fawed off clofe to the mud by an engine for that purpoie.

Immediately

Immediately after the ram is difcharged, the picce 6 upon the follower $G$ takes hold of the ropes a a, which raife the end of the lever $L$, and caufe its end $N$ to defeend and prefs down the forcing bar 5 nom the linte lever 2 , which, lyy pulling down the boll $Y$, unlocks the drum C from the great wheel B ; and then the follower being at liherty, comes down by its own weight to the ram; and the lower ends of the tongs nip over the ftaple $R$, and the weight of their heals caufes them to fall outward, and thut upon it. 'Then the weight of pufles up the belt $Y$ into the drum, which locks it to the great when, and fo the rum is drawn up as beforc.

As the follower comes down, it caufes the drum to turn backward, and unwinds the rope from it, whilt the horles, great wheel, trundle, and fly, go on with an uninterrupted motion; and as the drum is turning backward, the counterpoife IV is drawn up, and its rope $T$ wound upon the fpiral fuly $D$.

There are feveral holes in the under fide of the drum, and the bolt Y always takes the firt one that it finds when the drum ftops by the falling of the follower up. on the ram ; until which foppage the bolt has not time to flip into any of the holes.

This engine was placed upon a barge on the water, and fo was eafily conveyed to any place defined. The ram was a ton weight; and the guides $6 b$, by which it was let fall, were 30 feet high.
A new machine for driving piles has been invented lately by Mr S. Bunce of Kirby ftreet, Hatten ftrect, London. It will drive a greater number of piles in a given time than any other; and can be conftrneted more fimply to work by horfes than Mr Vaulouć's engine above defcribed.
Mate secxcm.

Fig. 1 and 2 reprefent a fide and front feation of the macline. The chief parts are A, fig. 1, which are two endlefs ropes, or chains connected by crofs pieces of iton B (fee fig. 2) correfponding with two crofs grooves cut diametrically oppofite in the whecl C (fig. 1.), into which they are received; and by which means the rope or chain A is carried round. FHK is a fide-view of a frong wooden frame moveable on the axis $\mathrm{H} . \mathrm{D}$ is a whecl, over which the chain paffes and turns within at the top of the frame. It moves occalfionally from $F$ to $G$ upon the centre $H$, and is kept in the pofition F by the weight I fixed to the end K. Fig. 3. Lis the iron ram, which is connected with the crofs pieces by the hook M. N is a cylindrical piece of wood fufpend ed at the hook at O , which by fliding freely upon the Lar that connects the hook to the ram, always brings the hook upright upon the chain when at the bottom of the machine, in the pofition of GP. See firg. 1.

When the manat $S$ turns the ufual cranework, the ram being connected to the chain, and paling between the guides, is drawn up in a perpendicular direction ; and when it is near the top of the machine, the projeaing bar C of the hook ftrikes againt a cro's piece of wood at R (hg. 1.) : and confequently difcharges the ram, whilf the weight I of the moveable frame inllantly draws the upper whecl into the pofition fhown at F , and keeps the chain free of the ram in its defeent. The hook, while defiending, is prevented from catching
the chain ly the rooden picoce N. Fo laint fiect being fpecifically lighter than the iron wedole lelow, and moving with a lefs dearce of velocily cand not come in contad with the irom till it is at the bottom and the ram foos. It then falls ard agrain conners the hook with the chan, which draws up the zam, as beforc.

Mr Bunce has made a model of this machine, which performs perfenty well; and he obferves, that, as the motion of the wheel C is minterrupted, there app:an to be the leat porible time lof in the operation.
frefrofroms, are a kin 3 of womsfound in the pil: of the feadikes in I folland. They ate of very pamous fises; for tume of the yourg ones are unt above an inch or two in length, while ,thers have been fond thinteen or fourteen inches long. 'The hedts of hele crea. tures are covered with two hard Ihells or lemierania; which torether from a feure refombing and aros: and with which they bore the wood. Ihe het reme. dy agrinft them is, to perotate the pile with nan? fmall holes about an inch ainder: then it mall bdone over with a varrifh in the hotic. fun : and, while the varnith is hot, brick-dut muth be itrewad ovet it: and this bing feveral times repcated, the pile will be covered with a trong crult abiolutely impenetrabic to all infects.

FILES, in medicine, the fume with hanowhoids. See Menicine, $n^{\circ} 24^{c}$, Ste.

PILEUS, in Roman antiquity, wors the oröna: : cap or hat worn at public fhows and facrifices, and b; the freedmen. It was one of the common revaris affigned to fuch gladiators as were flaves, in tolical ci their obtaining freedom.

PILEWORT (Ramumules ficaria, Line), the roos. This is a very fmall plant, found in moift neadows and by hedge fides. The roots confilt of flender fibres with fome little tubercles among them, whichare fuppofed to refemble the hæmorrhoids. From thence it has been concluded, that this root mut needs be of wonderful efficacy for the cure of that difemper: to the talte, it is little other than mucilaginous; and althoush Atill retained in feveral of the foreign pharmacopocias, it is hardly in ufe in this country.

PILGRIM, one whotravels through foreign coun. tries to vifit holy places, and to pay his devotion to the relicks of dead faints. See Pilgrimage.

The word is formed from the Flemifh pelguin, c: Italian pelegrino, which fignifies the fame; and thofe originally from the Latin pergrizines, a "ftranger oi traveller."

PILGRIMAGE, a kind of religions difipline, which confifts in taling a journey to fome holy place in order to adore the relicks of fome deceafed faint. Pilmrimages began to be made about the midule ages of the church; but they were moft in rogue after the end of the ifth century, when every one was for viliting places of devotion, not cxccptiner kings and princes themielves; and even bilhops made no dificulty of being abient from their churches on the fame account. The places moft vilited were Jerublem, Rome, Compoltella (A), and Tours; but the greaten numbers note refort to Loretto, in order to vifit the chamber of the $5 \mathrm{~B}=$
blefled

Pilari- bleffed virgin, in which fhe was born, and brought up magre. leer ion Jefus till he was 12 years of age. For the
pilgrimage of the followers of Mhomet, fee Manometanism, P. 465.
In every country where popery was eftablifhed, pilgrimages were common; and in thefe countries which are flill popifh, they continuc. In England, the thrine of St 'Thmas a becket was the chief refort of the pions; mat in Scotland, St Andres's; where, as tradition intorms us, was depofited a leg of the holy apolle. In Ireland they fill continue; for, from the beginning of M.yy till the middle of Augult every year, crowds of popill penitents from all parts of that country refort to: im illand near the centre of Loughbjfin, or IVkiteLack, in the county of Donngal, to the amount of 3000 or 4000 . Thefe are motty of the porer fort, and many of them are proxies for thofe who are richer; tome of which, however, together with fome of the priels and bithops on occafion, make their appearance there. When the pilgrim comes within light of the holy lake, he mult uncover his hands and feet, and thus walk to the water-fide, and is taken to the ifland for fixpence. Here there are two chapels, and 15 other houfes; to which are added confeffionals, fo contrived, that the prief cannot fee the perfon confelling. The penance varies according to the circumfances of the penitent; during the continuance of which (which is fumetimes three, fix, or nine days) be fubfits on oatmeal, fometimes made into bread. He traverfes fharp fones on his bre knees or feet, and gocs through a variety of other forms, paying fixpence at every different confeflon. When all is cver, the prieft bores a gimbletiole through the pilgrim's faff near the top, in which he fatens acrofs peg; gives him as many holy pebbles out of the lake as be cares to curry away, for amulets to be prefented to his fiends, and fo difmifies him, an ofject of veneration to all other papilfs not thus initiated; who no fooner fee the pilgrim's crof's in his hands, than they kneel down to get his blefing.

There are, however, other parts of Ireland facred to extrandinary wothip and pilgrimage; and the number of holy wells, and miraculous cures, \&c. produced by them is very great. That fuch things fould exilt in this enlightened age, and in a Proteltant country, is indeed flange; but our wonder ceales, when we reflef that it is among the loweft, and perhaps the wort of the people. They who carry external religion to an cxtreme, and place that confidence in ceremony which belongs only to the fpirit of it, are feldom diftinguiftell either for their wiflom or their virtuc. We do not deny, however, that they who carry matters to the other extreme, may be equally defitute of real knowledge and genuine morality.

Dr Johnfon, in his Rafelas, gives us fome obfervations on pilgrimage, which are fo much to the purpofa,
that we think we cannot do better than lay thembefore our readers. "Pilgrimage (faid Imlac, into whofe mouth the obfervations are put), like many other acts of piety., may be reafonable or fuperftitious according to the principles upon which it is performed. Lon'g journeys in fearch of truth are not commanded. Truth, duch as is neceflary to the regulation of life, is always found where it is honefly fought : change of place is no natural caufe of the increafe of piety, for it inevitably produces difipation of mind. Yet fince men go every day to view the fields where great actions have been performed, and return with fronger impreffions of the event, curiofity of the fame kind may naturally diffore us to view that country whence our religion liad its beginning: and I believe no man furveys thofe awfal fcenes without fome confirmation of holy re. folutions. That the Supreme Being may be more eafly propitiated in one place than in another, is the dream of idle fuperflition; but that fome places may operate upon our own minds in an uncommon manner, is an opinion which hourly experience will jullify. He who fuppofes that his vices may be more fucceiffully combated in Paleftine, will, perhaps, find himfelf mitaken; yet he may go thither without folly : he who thinks they will be more freely par.; doned, difhonours at once his reafon and religion."
PILKINGTON (Lertitia), a famous poetical genius, the daughter of Dr Van Lewin, a phyfician of Dublin, where fhe was born in 1712 . She was married very young to the Rev. Mathew Pilkington, a poet alfo of no inconfiderable merit ; and thefe two wits, as is often the cafe, lived very unhappily together. They were at length totally feparated, on the huband accidentally difovering a gentleman in her bedclamber ar two o'clock in the morning ; a circumflance which the accounted for in a very unfatisfactory manner. The flory is told at large in her Memoirs; where fhe fays, "Lovers of learning, I arm fure, will pardon me, as I folemaly declare it was the attractive charms of a new baok, which the gentleman would not lend me, but confented to ftay tiill I read it through, that was the fole motive of my detaining him." As there are not wanting fome who form objections to marrying learned wives, the chance of fich literary afligna. tions may perthaps be added to the lift of them. After this unlucky adventure, Mrs Pilkington came to London; and having recourfe to her pen for fubfitence, through the means of Colley Cibber, He livad fome time on the contributions of the great. She was however thrown into the Marthelfea for debt; and being fetat liberty, opened a parnphlet thop. She raifed at length a handfome fubficription for her Memoris ; which are written with great fprightlinels and wit, containing feveral entertaining anec cotes of dean Swift, with whom the was intimate, as well as many pretty little
cences were granted from the crown of England to cartains of Englifh hips, for carrying numbers of devout perfons to the hrine ot St James of Compofella in Spain ; provided, however, that thofe pilgrims fhould firf take an oath not to take any thing prejudicial to England, nor to reveal any of its fecrets, nor to carry ous with them any more geld or filver than what would be fuflicient for their reafonable expences. In this year there weat out thither from ingland, on the faid pilgrimage, the following number of perfons. From London 290 , Drifol 200 , Weymonth 122, Durmonth yo, Xarmouth (io, Jucy 60, Plymouth 40, Exeter 30, Puole $2_{\text {f }}$, Ipfwich 20, in all 126 perfons,

## P I L

little pieces of her poetry. This ingenious but unhappy woman is faid at laft to have killed herfelf with drinking at Dublin, in 1750.
PILL, in pharmacy, a form of modicine refembling a little ball, to be fwallowed whole; invented for fuch as camot take biter and ill-taftel medicinal draughts; as alfo to keep in readinefs for occational ule without decaying. See Pharmacy-Indicx.

PILLAR, in architechure. Sce Arcmitecture.
Pillar, in the manege, is the centre of the ring, or manege-ground, round which a horfe turns, whether there be a pillar in it or not. Beffes this, there are pillats on the circumference or fides of the manegeground, placed at certain diftances, by two and two, froms whence they are called the two pillars, to diftinguilh them from that of the centre. The ufe of the pillar in the centre is for regulating the extent of ground, that the manege upon the volts may be performed with method and juftnefs, and that they may work in a fquare, by rule and meadure, upon the four lines of the volts; and allo to break unruly highmettled horfes, without endangering the rider. The two pillars are placed at the diftance of two or three paces one from the other; and the horfe is putbetween thofe, to teach him to rife before and yerk out behind, and put himfelf upon raifed airs, $\mathcal{E c c}$. either by the aids or chaflifements.

Pompty's Pillar, See Alexandria, p. $393 \cdot$
PILLARS, in antiquarian topography, are large fungle ftones fet up perpendicularly. Thofe of them which are found in Britain have been the work of the Druids; but as they are the moft fimple of all monuments, they are unqueftionabl; more ancient than druidifm itfelf. They were placed as memorials recording different events; fuch as remarkable inftances of God's mercies, contraits, fingular vitories, boundaries, and fometimes fepulchres. Various indtances of thefe monuments erefted by the patriarchs occur in the Old Tcllamen: : fuch was that raifed by Jacob at Luz, afterwards by him named Bothel; fuch allo was the pillar placed by him over the grave of kachel. They were likewife marks of execrations and magical talimans.

Thefe flones, from having long been confidered as objeats of veneration, at length were by the ignorant and fuperfitious idolatrouny worthipped; wherefore, after the introduction of Chriftianity, fome had croffes cut on them, which was confidered as finatching them from the fervice of the devil. Vulgar fupertition of a later date has led the common people to confider them as perfons transformed into fone for the punithment of fome crime, generally that of tabbath-breakiag; but this tale is not confined to fingle fones, but is told alfo of whole circles: witnefs the monuments called the barlers in Cornwall, and Rollorick flones in Warwickthire. The firft are by the vulgar fuppofed to have been once men, and thens transformed as a punithment for playing on the Lord's day at a game called Lumling; the latter, a pagan king and his army.

At Wilton, where the earl of Pembroke has a very magnificent houfe, there is a pillar of one piece of white Egyptian granite, which was brought from the tumple of Venus Genetrix at Rome, near $1+\frac{\text { fiet hish }}{}$ and 22 inches diameter, with aninfeription to Ahate or Venus.

PILLORY (colliftrisiun, " collum ftringens;" Pillory, filloria, fiom the French pille:r, i. c. dipeculutor, or Pilut. plori; derived from the Greek rin., januat, a "door," becaufe one flanding on tice pillory puts his head as it were through a door, and "fou, cideo), is an enginis made of wood to punitin offenders, by expoling them to public view, and rendering them infamous. There is a Matute of the fillory, $51 \mathrm{Hen.III}$. And by Eatate it is :appointed for bakers, foreflallers, and thofe who ufe falle weights, perjury, forgery, \&c. 3 Injf. 21 g . Lords of leets are to have a pillory and tumbrel, or it win be the cauf of fortciture of the leet; and a village may be bound by prefeription to provide a pillory, \&c. a Ilawe. 1. C. 73.

PlLOT, the officer who fuperintends the navigation, cither upon the fea-coaft or on the main ocean. It is, however, more particularly applied by our matiners to the perfon charged with the direction of a fhip'; courfe on or near the feit-coaft, and into the roads, bays, rivers, havens, sc. within his refpective diftrist.
Pilots of fhips, taking upon them to conduct any fhip from Dover, \&c. to any place up the River Thames. are to be firl examined and approved by the mafter and wardens of the fociety of Trinity Houfe, \&c. or fhall forfeit 101. lor the firft offerce; 201. for the fecond, and 401 . for every other offence; one moiety to the informer, the other to the maller and wardens; but any mafter or mate of a fhip may pilot his own veffel up the river: and if any thip be lof through the negligence of any pilot, he thall be for ever after difabled to aet as a pilot. ${ }_{3}$ Geo. I. c. ${ }^{2}$ 3. Alfo the lord-warden of the cinque ports may make rules for the government of pilots, and order a fufficient number to ply at fea to conduct fhips up to the Thames: 7 Geo. I. c. 21. No perfon fhall act as a pilot on the Thames, \&c. (except in collier fhips) without a licence from the maller and wardens of Trinity Howf at Deptford, on pain of forfeiting 201 . And pilots are to be fulgeit to the government of that corporation; and pay ancient dues, not exceeding is. in the pound, out of wages, for the ufe of the poor thereof. Stat. 5 Geo. II. c. 20.

By the former laws of France, no perfon could be received as pilot till he had made feveral voyages and palfed a frict examination; and after that, on his return in long voyases, he was obliged to lodge a copy of his journal in the admirality ; and if a pilot occa. fioned the lofs of a hhip, he had to pay 100 livres fine, and to be for ever deprived of the cxercife of pilotage; and if he did it defignedly, be punifhed with death. Lex Mercaz. 70.71.

The laws of Oleron ordain, That if any pilot defign. edly mifguide a thir, that it may be caft away, he fhall be put to a rigorous death, and hang in chains: and if the lord of a place, where a fhip be thus loft, abet fuch rillains in order to have at hare of the wreck, he fhall be apprehended, and all his goods forfeited for the fatisfaction of the perfons fuffering: and his perfon thall be faftened to a fake in the midft of his own manfon, which, being fired on the four comers, fhall be burned to the ground, and he with it. Lef. O!.' c. 25. And if the tault of a pilot be fo notorions, that the hap's crew fee an apparent wreck, they mas lead him to the hatches, and Atrike ofl his head; but the sommon law denies this haty exccution: an ignorant plo:
litot. pilot is fentenced to pafs thrice under the fhip's keel by the laws of Denmark. Las Meicat. 70.

The regulations with regard to pilots in the Britifh nuy are as follow: "The commanders of the hing's thips, in order to give all reatonable eroouragemont to io ufeful a body of men as pilets, and to remove all their objections to his majely's fervice, are Atrigly clarged to treat them with good ufage, and an cqual refper with wanam-officers.
"The purfer of the thip is always to have a fet of bedding provided on board for the pilots; and the captain is to order the boatiwain to fupply them with hammochs, and a convenient place to lie in, near their duty, and apart from the common men; which bedding and hammocks are to be returned when the pilots leave the hip.
"A pilot, when conduaing one of his majeny's fhips in pilot water, flall have the fole charge and com. mand of the thip, and may give orders for fteering, fetting, thmming, or furling the fails; tacking the thip; or whatever concerns the navigation : and the captain is to take catc that all the officers and crew obey his orders. But the captain is diligenty to obferve the conduct of the pilot; and if he judges him to bchave fo ill as to bring the fhip into danger, he may remove him fiom the command and charge of the fhip, and take fuch methods for her prefervation as thall be judged necellary; remarking upon the log-book, the eazat hour and time when the pilot was removed from his office, and the teafons afigned for it.
"Captains of the king's thips, employing pilots in foreign parts of his majelty's dominions, thall, after fertormance of the fervice, give a certificate thercof to the pilot, which being produced to the proper naval officer, he fall caufe the fame to be immediately paid; but if there be no naval-officer there, the captain of his majelty's thip flall pay him, and fend the proper vouchers, with his bill, to the navy-board, in order to be paid as bills of exchange.
"Captains of his majelty"s fhips, employing foreign pilots to carry the fhips they command into or out of foreign ports, thall pay them the rates due by the eltablifhment or cuftom of the country, before they difcharge them; whofe receipts being duly vouched, and fent, with a certificate of the Service performed, to the navy-board, thiey thall caute them to be paid with the fame exactuets as they do bills of exchange." Regulations and Influgtions of the Sea-fervice, Sic.
Plate CCLsion. is a fpecies of the gateroftens, and is found in the Miditerranean and in the Atlantic ocean, chiefy 50 wards the equator. Cateby, who gives a figure of it in its natural fize, together with a hort deicription, calls it perca marina figerik, or rudder-filh. One of them, which Gronovius defcribes, was about four inches in langth, and its greateft breadth litule more than an inch : the lead is about the third of the body, and covered, excepting the fpace betweer the fiout and the eye, with fcales fcarcely perceptible, and covering one amother like tiles; the iris of the cye is a flver grey; the jaws are of cqual fize, and furnifhed as well as the palate with fmall teeth difpofed in gromps; thare is alfo a longitudinal row of teeth on the tongue. The tronk of the pilot-fifh is oblong, a little rounded, but it appears quadrangular towards the tail, becaufe at
this place the lines are thicker, and form a kind of membranac ous projection. The back fin is long, and furnimed with fiven radii ; on the fore-pant of this fin are three moveable prickles very fhort ; the fins on the breaft have each of them 20 radii, forked at their extremity; the abdominal fins have tix; that of the anus has 17 branches, of which the freft is longeft; this fin is preceded by a fimall moveable prickle; that of the tail is thick, large, and forked. The pilot-fifh is of a brownilh colour, changing into gold; a tranfverfal black belt croffes the head; a fecond paffes over the body at the place of the brealt ; a third ncar the moveable prichles of the back; three others near the region of the anus; and a feventh at the tail.

Scafaring people obferve, that this fifh frequently accompanies their veffels; and as they fee it gencrally towards the fore part of the thip, they imagined that it was guiding and tracing out the courfe of the veffel, and hence it received the name of the pilot.ffo.

Onec tells us, that they are Chaped like thofe mackcrels which have a tramiverfitl line acrofs the body. "Sdilors (continues he) give them the name of pilots, becalie they clofely follow the dog.fith, fwimming in great fhoals sound it on all fidcs. It is thought that they point out fome prey to the dog.fin; and indeed that fifh is very unwieldy. They are not only not touched, but alfo preferved by it againf all their cne. mies. Pfalm cyi, ver. 2. 'Who can utter the mighty acts of the Lord? Who can how forth all his praife?" This fcarce and remarkable fifh I had an opportunity of defcribing: it is Scomber carrulio-albus cingulis tranfverfis nigris fex, dorfo monopterysio. Sec the AIemsirs of the Savdifo Academy of Scicnces for the year 1755, vol. xvi.p. 7r. of the Šwedifh edition."

It likewile follows the fhark, apparently for the purpofe of devouring the remains of its prey. It is pretended that it atts as its pilot. The manner in which it attends the fhark, according to M. Daubenton, may have given rife to this name. It is faid to fwim at the height of a foot and a half from the fnout of this voracious animal, to follow and imitate all its movements, and to ftize with addrefs every part of its prey which the fhatk allows to efcape, and which is light enough to buoy up towards the furface of the water. When the fark, which has its mouth below, turns to feize any filh, the piot-filh flarts away; but as foon as the fhark recovers his ordinary fituation, it returns to its former place. Barbut informs us, that thefe fithes propagate their fpecies like the fhark. He ad is, that in the gulph of Guinea thofe fifhes follow
se for the fake of the offals and human excrerints; and hence the Dutch give them the name of dung:ffa. It is remarkable, that though fo fmall they can keep pace with hips in their fwittelt courfe.

PlLTEN, a divifion of Courland, which lies in Courland properly fo called, derives its name from the ancient caftle or palace of Pilten, built by Valdemar II. king of Denmark about the year 1220, when he founded a bifhop's fee in this country for the more effectual converfon of its Pagan inhabitants. This dif. trict afterwards fucceflively belonged to the Germans, then again to the king of Denmark, the duke of Courland, and to Poland; and by virtue of the inftrument of regency drawn up for this diftrict in the year 1717, the government is lodged in feven Polifh fenators or
rilot. pilten.

Pilum, counfellors, from whom an appeal lics to the king. growing fpontancoufly, having fuccecled, The ufinl Pimenn, $\underbrace{\text { Pimento. The bifhop of Samogitia alfo fyles himfalf bihop of }}$ Pilten.

The moft remarkable part of this difriot is the promontory of Domefncis, which projects northward into the gulf of Livonia. From this cape a fand bank rums four German miles farther into the fea, half of which lies under water, and cannot be difcerned. To the ealt of this promontory is an unfathomable aby $\{s$, which is never obferved to be agitated. For the fafety of vef'fels bound to Livonia, iwn fquare beacons liave been ereacd on the coaft, near Domefinefs church, oppofite to the fand bank, and facing cach other. One of thefe is twelve fathoms high, and the other cight; and a large fire is lept burning on them from the firt of Augult to the firlt of January. When the mariners fee thefe fires appear as one in a direct line, they may conclude that they are clear of the extremity of the fand bank, and confequenty ont of danger; but if they fee both beacons, they are in danger of running upon it. The diftriat of Pilten contains feven pariblies, but no towns worthy of notice. The inhabitants are chiefly of the Lutheran perfuation.

PILUM, a miflive weapon ufed by the Roman foldiers, and in a charge darted upon the enemy. Its point, we are told by Polybius, was fo long and fmall, that after the firlt difcharge it was gencrally fo bent as to be rendered ufelefs. The legionary foldiers made ufe of the pilum, and each man carried two. The pilum underwent many alterations and improvements, info. much that it is impoffible with any precifion to deferibe it. Juhius Scaliger lathoured much to give an accurate account of it, and would have efteemed fuccefs on this head amonglt the greatelt bleffings of his life. This weapon appears, however, to have been fometimes round, but mof commonly fquare, to have been two cubits long in the fluff, and to have had an iron point of the fame length hooked and jugged at the end. Marius made a material improvement in it; for during the Cimbrian war, he fo contrived it, that when it fuck in the enemies fhield it fhould bend down in an angle in the part where the wood was comeated with the iron, and thus become ufelefs to the perion who received it.
PIMENTO, or, as Mi Edwardwrites, Piemento, in botany, or Janaica pepper, or Allfpice, a pecies of the myrtus. See Myrtus.
" The pimento trees grow fontaneoufly, and in great abundance, in many parts of Jamaica, but more particularly on hilly fituations near the fea, on the northern fide of that illand; where they form the mof delicious groves that can potlibly be imagined; filling the air with fragrance, and giving reality, tho' in a very diflant part of the globe, to a great poet's defcription of thofe balmy gales which convey to the delighted voyager

- Sabean odours from the fpicy flore
- Of Araby the blen.
- Chear'd with the gratcful fmcil, old ocean finilcs.'
"This tree is purely a child of nature, and feems to mock all the habours of man in his endeavours to extend or improve its growth: not one attempt in fifty to propagate the young plants, or to raife them from the foeds, in parts of the country where it is not found
method of forming a new pimento plantation (in J.t Pitupiues maica it is called a a walk) is nothing more than to ap. propriate a piece of woodland, in the neighbourhond of a plantation already exifting, or in a courtry where the feattered trees are found in a native 估符, the woods of which being fallen, the trees are fuffered to remain on the ground till they become rotten and perith. In the courfe of twelve montho after the firt reafon, abundance of young pimento plants will be found growing vigoroully in all parts of the land, being without doubt produced from ripe berries featered there by the birus, while the fillen irces, \&c. afford them both thelter and thade. At the cad of two years it will be proper to give the land a thorough cleanfing, leaving fuch only of the pimento trees as have a good appearance, which will then forn form fuch groves as thole I have delcribed, and, except perlayss for the firll four or five years, require very litite attention af. terwards.
"Soon after the trees are in bloffom, the berries become fit for grathering ; the fruit not being fuffered to ripen on the tree, as the pulp in that tate, being moilt and glatinous, is difficult to cure, and when dry becomes black and taltelefs. It is impolible, however, to prevent fome of the ripe beries from mixing with the reft; but if the proportion of them be great, the price of the commodity is confiderably injured.
"It is gathered by the hand; one labourer on the tree, employed in gathering the fimall branches, will give employment to three below (who are generally women and children) in picking the berries; and an indultrious picker will fill a bag of 7 olbs. in the day.
"The acturns from a pimento walk in a favourable feafonatre prodigious. A fingle tree has been known to yield 150 lbs . of the raw fruit, or one cwt. of the dried fpice; there being commonly a lofs in weight of one third in curing; but this, Jike many other of the minor productions, is exceedingly uncertain, and perhaps a very plenteous crop occurs but once in five years."

Plmpinella, burvet samifrage; a genus of the digyniu order, belonging to the pentandria clafs of plants. There are feven tpecies; the mof remarkable of whichare, i. The major, or greater burnet fiwifrage, growing naturally in chalky woods, and on the fides of the banks near hedrec, in fevetal parts of England. The lower leaves of this fort are vinged; the lobes are deeply fawed on their edges, and fot clofe to the midrib, of a dark greon. The tellks are more than a foot high, dividing into four or five branches. The lower part of the talk is garnithed with wingee leaves, haped like thofe at the bottom, but fmaller: thofe upon the branches are fhort and trifil; the branches are terminated by fimall unibels of white flowers, which are compofed of finaller umbels or rays. The flowers have five heart fhaped petals, which turn inward, and are fucceeded by two narrow, oblong, chanalled feeds. 2. The anifum, or common anile, is an aman plant, which grows naturally in Egyt ; bet aceltivatu in Malta and Spain, from wherice the fecls are mandig imported into Britain. The luwer leaves of this plant are divided into three lobes, which are deeply cut on their edges; the falk rifes a foot and ohalf nigh, dim viding into feveral hender braches, garnifhed with
$\qquad$ 10.

## Y [ N [ 752 ] P[ N

Dind inella nartow leaves, cut into three or four namow fegments terminated by pretty lare lone ambels, compoded of fmaller umbels or rays, which nand on pretty $\operatorname{long}$ footitals. The fowers are fral', and of a yellowith white; the feeds are oblong and fivelling. - The formar fyecies requires no culture ; the lat'er is too temder to be cultivated for proft in this country. Ilowever, the feeds will come up if fown in the begianing of April upon a warm burder. When they come up, they Thould be thinned, and kept clear of weeds, which is all the culture they require.

Ujes. Both thefe fpecies are ufed in medicinc. The roots of pimpinclla have a grateful, warm, very pungent tafte, which is entirely extrated by rectitied fpirit : in ditillation the menfrum arifes, leaving all that it had taken up from the root united into a pungent aromatic refin. This root promifes, from its fenfible qualities, to be a medicine of confiderable utility, though litcle regarded in common practice: the only officinal compofition in which it is an ingredient is the pulvis aricompofitus. Stahl, Hoffman, and other Getman phyficians, are extremely fond of it ; and recommend it as an excellent fomachic, refolvent, detergent, diuretic, diaphoretic, and alexipharmac. They frequently gave it, and not without fuccets, in fcorburic and cutaneous diforders, foulnefs of the blood and juices, tamors and obltructions of the glands, and difeafes proceeding from a deficiency of the fluid fecretions in general. Woerhave direets the ufe of this medicine in athmatic and hydropic cales, where the llrongelt refolvents are indicated : the form he prefers is a watery infufion; but the fipituous tincture poffelfes the virtues of the root in much greater perfection.

Anifeeds have an aromatic fmell, and a fleafant warm talte, accompanied with a degree of fweetnefs. Water extracts very little of their flavour ; rectified fpirit the whole.

Thefe feeds are in the number of the four greater hot feeds: their principal ufe is in cold fiatulent diforders, where tenacious phlegm abounds, and in the sripes to which young children are fubject. Frederic Hofman frongly recommends them in weaknefs of the fomach, diarrhœeas, and for frengthening the tone of the vifccra in general ; and thinks they well deferve the appellation given them by Helmont, intefino:un folamen. The fmaller kind of anifeeds brought from Spain are preferred.

PIMYLE, in medicine, a fmall puftule arifing on the face. By mixing equal quantities of the juice of houle-leek, fodum minus, paffed through paper, and of ${ }_{3} \mathrm{i}$ irit of wine rectified by itfelf, a white coagulum of a very volatile nature is formed, which Dr Bughat commends for curing pimples of the face ; and fays, that the thin liquor feparated from it with fugarcandy is an excellent remedy for thick vifcid phlegm in the brealt.

PIN, in commerce, a little neceffary inftrument made of brafs whe, chiefly ufed by women in adjufting their drefs.

In the year 1543 , by flatute $3+$ and 35 of Hen. ry VIII. cap. vi. it was enacted, "That no perfon thall put to fale any pinnes but only fuch as fhall be double headed, and have the heads foldered falt to the thank of the pins, well-fmoathed, the thauk well-fha-
pon. the points woll and round filed, calued, and onern. ened." From the above extrat it would appear tha: the art of pin-making was but of late invention, pro. bably introduced from France; and that pin manafactories fince that period have vondafolly improved

Thoargh pins are apparently fimple, their manufac. ture is, however, not a little curious and complex. We fhall therefore give our readers an account of it from Ellis's Campanya of London.
"When the brafs-wire, of which the pins are formed, is firit received at the manufactory, it is geverally too thick for the purpofe of being cut into pins. The fint operation therefore is that of winding it off from one wheel to another with great velocity, and caufiag it tn pafs between the two, through a circl in a piece of iron of fmaller diameter : the wire being thus reduced to its proper dimenfions, is ftraitened by drawing it between iron pins, fixed in a board in a zig-zig mamer, but fo as to leave aftra ght line between them: afterwards it is cut into lengh, of three or four yards, and then into imaller ones, every lengrth being fufficient to make fix pins; each end of theie is ground to a point, which was performed when I viewed the manufictory by boys who fat each with two fmall grinding flones betoce him, turned by a wheel. Taling up a handful, he applies the ends to the eoarfelt of the two flones, being careful at the fime time to keep each piece moving round between his fingers, fo that the points may not become flat: he then gives them a fimother and tharper point, by applying them to the other fone, and by that means a lad of 12 or 14 years or age is enabled to point about $r 6,000$ pirs in an lrour. When the wire is thus pointed, a pin is taken off from each end, and this is repeated till it is cut into fix pieces. The next operation is that of forming the hoads, or, as they term it, le d jpinning; which is done by means of a fpinning-wheel, one piece of wire being thus with afonifhing rapidity wound round another, and the interior one being drawn out, leaves a follow tube between the circumvolutions: it is then cut with fleers; every two circumvolutions or turns of the wire forming one head; thefe are foftened by throwing them into iron pans, and placing them in a furnace till they are red-hot. As foon as they are cold, they are diffributed to children, who fit with anvils and hammers before them, which they work with their feet, by means of a lathe, and taking up one of the lengths, they thrult the blunt end into a quantity of the heads which lie before them, and catching one at the extremity, they apply them inmediately to the anvil and hammer, and by a motion or two of the foot, the point and the head are fixed together in much lefs time than it can be defribed, and with a dexterity only to be acquired by practice ; the fpectator being in continual apprebenfion for the fafety of their fingers ends. The pin is now finifhed as to its form, but ftill it is merely brafs; it is therefore thrown into a copper, containing a folution of $t i n$ and the leys of wine. Here it remains for fome time; and when taken out allumes a white though ditl appearance; in oider therefore to give it a polifh, it is put into a tub containing a quantity of bran, which is fet in motion by turning a thatt that runs through its centre, and thus by means of fristion it becomes perfect!y bright. The

Pinacia pinbeing comple, nothing rembinshtion forate it
from the bran, whel is pelformed by a made exacty fimilar to the winnowinc of eond the bean llying off
and learirg the pint chand fit tor immediate falle. I was the more pleaded with this manufatory, as it appared to affordemploymont to a number of chiduca of beth fexes, who are thas not only frevented from acquing the babits of idenets and vice, lat are on the contrary initiated in their carly years in thofe of a beneficial and virtucns indutar." Sec Namers.

PINACLA, among the Atheninns, were tablets \& brats inferibed with the mames of all thene citizens in each tribe who were duly quadificd and willing to be judges of the court of Areoparens. Thefe tarters wore calt into a velfel provided for the purpote, and the fame number of beans, an handred being white and all the reft back, were thrown into another. Than the names of the candidates and the beans were drawn out one by one, and they whofe mames were dram out together with the white beams were cleeted judges or fenators. In Solon's time there were ouly four tribes, each of which chofe 1 co fenatcrs; bit the number of tribes afterwards increafing, the number of fenators or judges increafod to fomany hundreds more.

PINANG, the Chinere name of the Arcoa Catatio, Lim. See Areca.

PINCHI!ECK. See Zixe.
PINDAR, the prince of lyie poctr, was bom at Thebes, about 520 years B. C. He received his firlt mufical influcions from his father, who was a flute. player by profellion ; after which, according to Suidas, he was placed under Myrtis, a lady of dillinguithed abilitics in lyic poetry. It was during this period that he became acquanted with the pretefs Corinas, who was likewife ftudent under Myrtis. Platarch tells us, that Pindar profited from the leffons which Corinna, more advanced in her fludies, gave him at this fehool. It is very natural to fuppole, that the firt poetical effutions of a genius to full of fire and imagination as that of Pindar would be wild and luxu. riant ; and Lucian has preferved fix verfes, faid to have been the exordium of hisfrlt ellay; in which he crowded almoft all the fubjects for fong whichancient hifory and mythology then furrithed. Upon communicating this attempt to Corimna, the told him friling, that he fhould fow with the hand, and not empty his whole fick at once. Pindar, however, foon quitted the leading Atrings of thefe ladics, his poetical nurfes, and became the dicciple of Simonides, now arrived at extreme oldage: after which he foon furpafied all his mafters, and acquired great reputation over all Grecce, Lut, like a ture prophet, he was lefs honoured in lis own conntry than elfewhere; for at Thebes he was frequently pronounced to be vanquithed, in the mutical and pretical contefts, by candidutes of inderior meri.

The critom of having there pubic tria!s of fill in all the great cities of Greace was now io prevalent, Vol. KIV.
 or post any other way than ly e"terine the li.ts;
 difutad the frime vilh him at Ghebec. Ife riotamel a vitory over Myrtis, bu: was varumited live dire. rent times by Corima. The jud ecs, apon necmions: like thede, have been frearatly acculd of partidity or ignerance, not only by the vanquinad, bit by poflerity: and it the morit of Pindar was promsancel intering to that of Corina have feveral times, it wa: Cys Janmiar, hecanfe the juges were more fonimo to the charms of bexuty than whofe of mefic and poetry (a). Was it not flrange, fad the Scythean Anachanh, that the Grecian antills were never judred by artills, their peors?

Pindar, bufure he quitted Thobes, had the rema. tion to fee lis Dithyrambics traduced, abufed, and turned into ridicule, by the comic poets of his linnc ; and Athenxas tells us, that he was tevercly cenfured by his brother lyaics, for beines a lipogrammatift, and compofing an ode from whith he had excommunicate, 1 the letter $S$. Whether thefe renfures proceeded from envy or contempt camot now be detamined: but they were certamly ufefut th lindar, and it was necelfary that he hould be lathed for fach ruenilitie: Thobes feams to have been dac purgatory of ous yung bard: when he quitted that city, as his judgemeit was matured, he avoided molt of the carris for which he had been chalticd, and fullenly became the wonder and delight of all Grecec. Every hero, pires, and potentate, defirous of latting fame, courtad lle mule of lindar.

He feems frequently to lare been prefent at tl: 2 four grat feftivals, of the Olympim, Pythim, Nemean, and Ifhmian games, as mat be intemed from feveral circumptances and expreflions in the odes thich he compofed for the vietors in thom all. Thefe at O. lympia, who were ambitions of having their atchieve. ments celebrated by Pindar, arplied to him for an ode, which was firlt fung in the Prytaneum ct townhall of Olympia, where there was a banqueting room, fet apart for the entertai:ment of the conqueror: Here the ode was yehearfed by a chorus, acomeanisd by intruments. It was afterwards pesformed in the fame manner at the trimmphal entry of the viator in to his own country, in proccfions, or at the facrifies that were made with great pomp and folemnity on the occafion.

Pindar, in his fecond Iftimian cde, has arologized for the mercenaty cuftom among poets, of recciviag money for their compotitions. "The world (fay; he) is grown interclied, and thinks in general with the Sparten philompher Aritodemus, that money only makes the man: a thath wish this fage himelf expericnced, having with his riches loft all his trends." It $i$ s fuppored that Find.n inere alnales on the aravice of Simonides who firt allowad his mafe to fell her in vours to the ligheft biduer.

[^40](a) Paufunas fays, that Corinna was one of the moft beautiful women offer time, as he judged by a picture of her which he fin at Tanagris at the phate where the patolic exercifes were pertormed. She was aeprefented with her head ormamented by a mibud as a memorial of the vietorics the hal obsained over findar at 'The'bes.

## PIN [754] PIN

Pimiar.
There is no great pot in antiquity whofe moral charater has been lefs cenfured than that of Pindar. Pluturch has preferved a fingle verfe of his Epicedium or Dirge that was fung at his fueral; which thort and fimple as it is, implies great praife: This man auas pleyfing io fravgers, and dear to his followestizens. His worhs abound with precepts of the purell moizality: and it doe, not appair that be cver triduced even his enemies; comf rion himflt, for their malignity, by a maxim which he infertel in lis firt $P y$ hic, and which afterwands hecane proverbial, That it is better to be en: idtharr pitio.

Paufuias foys, that the charater of poet was truly confeerated, in the perion of Pindur, by the god of verfe limelf; who was plated, by an exprefs oracle, to order the inhabitants of Delphos to fet apart for Pindar cne half of the firt-fruit offerings brought by the religious to his harine, and to allow him a confpicuous place in his temple, where in an iron chair he ufed to fit and fing his hymns in honour of that god, This chair was remaining in the time of Paufanias, feveral centuries after, and thown to him as a relick not unworthy of the fanctity and magnilicence of that place.

But though Pind.ar's mufewas penfioned at Delphos, and well paid by princes and potentares elie-where, the feems, however, fome:imes to have fung the front.. zuons ferains of pure friendhlip, of this kind were, probably, the verfes beftowed upon the mufician Midas, of Agrigentum in Sicily, who had twice obtained the palm of vitoryby his performurice on the flute at the Pythic games ( B ). It is in his 12 hh Pythic ode that Pindar celubrates the vinory of Midas ower all
 quented (c).

Fabricius tells as, that Pindar lived to the age of DO; and according to the chronology of Dr Bhar, he died 435 years B. C, ased 85 . His fellow-citizens erefted a monment to him in the Hippodrome at Thebes, which was nill fibfilling in the time of Pautmias; and iif renown was fo great after his death, that his poferity derived very confucrable honours and priviege from it. When Alexander the Great atsacked the city of Thebes, he gave exprets ordens to Dis fulders to fpare the locufe and family of Pindar. The Lacedemionians had done the fame before this pesiod; for when they ravaged Buotia and burned the sapital, the following wods were written up-n the dwor of the poc: : Forbtar to lam this horfe, it reats tha drubluyg of Findow. Retpest for the memory of this great poet continued fo long, that, even in Plutarch's time, the belt part of the facted viaim at the Theovenian fitival was appropriated to his defendants.

PINDARIC odr, in poetry, an ode, formed in imitation of the manner of Pindar. See Poetry, $n^{\circ}$ 13 ${ }^{6}$, \& 8.

PINDUS (anc. feng.), not a fingle mountain, but a chain of montains, inhabited by different people of Epirus and Theffaly; feparating Macedonis, Theffaly and Epirus: An extenfive chain, having Macedonia to the north, the Pareluebits the wef, the Domops to the fuuth, and the mountain itfelf of 'Iheflaly (Strabu).

Pinnes, a Doric ciry of Renlia, fituated on the cognominal river, which fills into the Cephlius (Strabo).

PINE, in botany. See Pinus.
Pingeafore. Sce Brovelia.
IINEA, ot pig $\backslash e$, in commercs; is a term ufed in Peru and Chili, for a kind of light, pcrous mafee, or lumps, formed of a misture of mercury and filver-duft from the mines. The ore, or mineral, of filver, when dug out of the veins of the mine, is firlt brolen and then ground in mills for the purpofe. driven by water with irm pefles, each of 200 pounds weight. The mineral, when thus pulverized, is next fifted, and then worked, up with water into a patte; which, when haif dry, is cut into pieces, called cuerpor, a foot long, weighting each about two thouland five hundred pounds.

Each piece or cuerpo is again kneaded up with feafalt, which, difflving, incorporates with it. They then add mercury, frem 10 to 20 pounds for each cucrpo, kneading the pafte afrefh until the mercury be incorporated thesewith. This office, which is ezcecdingly dangerous on account ef the nosious qualities of the mercu:y, is always made the lot of the poor Indims. This amalgamation is continued for eight or nine days; and fome add lime, lead, or tin ore, \&c. to forward it; and in $f$ me mines, ther are obliged to ufe fire. To try whe ther or no the mixtute and amalgrantion te fuficient, they wafh a piece in water; and if the mexcury be white, it is a proof that it has had it effet ; if black, it muft be fill farther worked. When finilhed, it is fent to the lavatories, which are large bifons that empty fucceffively into one ano. ther. The pute, \&c.being laid in the uppermoit of thefe, the enth is then wathed from it into the reft by a rivulet tumed upon it ; an Indian, all the while, firring it with his feet, and two other Indians doing the like in the oher baton. When the water runs quite clear, nut if the bafons, the mercury and fiver are found at bothm incorporated. This matter they call plia, and of this they form the pineas, by exprefing a; much of the merciry as they can; firf, by puting it in woollea b:ags, iud prefling and beating it itrongly; then, by formping it in a kind of wooden mould, of, an oetagonal furm, at bottom whereof is a brals plate
pierced
(B) This Midas is a very diferent perfonge from his lomgented majefty of Phrygia, whe decifon in favour of Fan had given fuch offence to Apollo; as is manifent, indeed, from his having bien cotempary with Pinan.
(c) The mot extiaor linary part of this muficians performance that can be gathered from the foholiaf upon Pindar, was his finfing the folo, without a reed or mouth-piece, which troke accidentaliy while he was playing. The legeidary aceom given by the poet in this ode, of the occafon upon which the flure was inventel by Minurvi, is diventing: ㅁ It vas (fiyshe) to imitate the howling of the Gorg ns, and the
 wascut of by Pulues."

Sincel Gland, lincar:
piered full cif litue lacles. The mater, when takea out if the mould, is lad on a triret, under which is a large vellol ful of vat:r; and the whule being covered with an earthen head, a fire is made around it.

The mercury fill remains in the mads and is thus reduced into fumes, and, at length condenfing, it is precipitated into the water, leaving belind it $t$ mads cI hiver grains of different figures, which, only juming or touching at the extremen, rendor the matter voly porous and light. This, thercture, is the pinea, "o pigne, which the workmen endeave ur to fell fectedy to velfels trading to the South fea; and from which thofe, who have ventured to engage in lo dimgerous at commerce, have made fuch vatt gains. ludecd the traders herein mult be vory carcful; for tle Spmifh miness are arrant knaves, and to make the pignes weigh the more, they often thll the middle with rand or iron.

## PINEAL gland. See Anatomy.

PINEAU (Screrin du), who died at Paris in $6 \mathbf{g}$, was a native of Chantaes, and hirl furgeon to the king of France. He was very diltiul in lithotony; ; and has left behind him, i. A difcoute conceming the Extraction of the Stone in the Bladder, publithed in 610 in 8vo. 2. A treatie De Tirginatis Note, priated at Legden $16 \neq 1$, in $12 m 0$. This lat performance, howeverufeful it may be to men of Gicnce, we woulal not venture to recommend to the perutal of young people, on account of fome paticulars which it was pedaps unneceflary to expofe to the eyes of the public.

Pineau (Gabriel du), was born at Angers in 1573, where he followed the profellion of a lawyer with a reputation above his years. He went afterwads to Paris, and pled with echat before the parliamert and great council. Upon his return to Angers, he became a counfellor in the prefidial court. He was confu'ted by all the neighbouring provinces, and had an active hand in all the great affairs of his time. Mary de Medicis conferted upon lim the office of matter of requefts, and in her difgrace wifhed to fupport herfelf by his credit and counfels; but Du Pinean, always attentive to what he owed on the one hand to the mo ther of his king, and on the other to the king himfelf, never ceafed to inflice that princeis with fentiments of peace.

In $163^{2}$ Louis XIII. by way of reward, appointed him mayor and captain-generd of the city of Angers; a fituation in which he merited the flattering title of Father of the Poole. He had no refpect of perfons; for he was equally acceflible to the poor and the great. This wortly citizen died the 15 th of Ontober $164+$, at the age of 7 I . His houre was a kind of academy, where recruldr conferences were hed, and attended by young officers, advocates, and other literary characters. In thef conkerunces every one freely fated the dificulties which occured to lim upon fubjeats either of law or hiftory; and when Pineau foke, ail was made clear ; but he was alwags the laft in delirering his fentiments, becanie he perceivel that too much duterence was paid to his opinion. His writioes are, i. Latin notes, in addition to thofe of Du Moulin, upon the canon law, and printed along with the works of that eminent lawyer by the care of Francis Pinfon. 2. Com. mentaries, obfervations, and confultations, upon feveral important queftions refeeting the laws both of

Anjou ard of France, wid fome diflitations urnride. Serent lubjects. \&c. reprinted 1111725 in 2 vals. Si, b by the cate of Livenicte, who hat cmichad them with very ufolul remaks. The editur fayc, hat "D 1 Pineau is a litto inferior to the celebrated Din Wor. hin on the civillaw, but that he is mere acculate than the other upon the canon hw." -Menage matie thef: wo veresupen his death.

$$
\begin{aligned}
& \text { Pinilios periit, Tbomidis gius ille facerdis, } \\
& \text { In pochio julex limin rerpetuas. }
\end{aligned}
$$

PINEDA (John) who was born at Seville of a noble family, entered into the fociety of Jefuits in 1572. He tatught phofophy and divinity in leseral colleges; and devoted his time to the Atudy of the Holy Baiptures. That he mizht render that fusy the calier, he made himfelf matur of the otiental lanyuages. We hase of his weitings, i. Turo volumes of Commentarics upon the book of Job, in folio. 2. Two upen Ecclefaftes. 3. A General Hidory of the Church, in Spanith, 4 vols. in folio, 4. A liltory of
Ferdinand III, in the lame language, in folio. II Church, in Spanilh, 4 vols. in folio. 4. A liltory of
Ferdinand III, in the fame language, in folio. II died in 1637 , much regrette! by the amemers of !is fociety, and by the publicin general.
PlNELLL (John Vincert), born at Narles, was fon of Count linelli, a nobie Genocre, who had fet-
thed in that city, and had accuired a hambome for. don oi Count Pinelti, a noble Genocre, who had fot-
thed in that city, and had accuired a hambome for. tune in the way of trade. Alier receiving a liberal education he quitted the place of his nativily, and repaired
to Padua, where he took up his reflence at the age cation he quited the place of his nativity, and repared
to padua, where he took up his refidence at the age of 24 . Deing a great lover of fcience, he gave a pre. ference to that city on account of its frmous umver-
fity, which brought to it a number of leamed man. He ference to that city on account of its frmous umper-
fity, which brought to it a number of leamed man. He had an eacellent horary, which confized of a ciooice collest on of bouks and manuecipts, and which he colleg on of bowks and manufcripts, and which he
continued to enrich till the hour of his death. His literary correfpondence, not only in Italy, but through the moft of Europe, procured him all the new worts which were worthy of a place in his collestion. The au-
thors themfelves were often forward to pay their rewhich were worthy of a place in his coliestion. The au-
thors themfelves were often forward to pay their refpects to him. In many cities of Italy he had perfons employed to fearch, at lealt once a month, the italls of thofeatificers who make ure of old parchments, fuch as lute-makers, ficve-wrights, and others; and by this means he had the good fortune often to fave from deftruction fome valuable fragments. His pafion for
knowledge embraced all the ficiences ; but litary, me. ftraction fome valuable tragments. His pafion ior
knowledge embraced all the ficiences; but liftory, me. dats, antiqui:ics, natural hiltory, and particularly botany, were his favourite fludies. He was confulted from
all quarters, and the cxtent of his acquantance with the ny, were his favourite fludies. He was confulted from
all quarters, and the extent of his acquantance with the lemed wrld was very great. He correfponded with Jultice Liplius, Joteph Scaliger, Sigonius, Pufevia, Pe. ter Pithou, and a great many others, who have all pad the higheit comptiments to his erudition. Enfenfib? to al! the pleafures of life, and acquaiatud onsy wits thote of the mind, he had a great dinke to plays, entertamments, thews, and every thing which molt extertamment, thews, and every thing with molt ex-
cites the curiolity of other men. Dang the face of 43 years that he liyed at Padua, $h \geq w$ whever know: to be out of the city but twice; wace on occation of
a plarue which infeited it; and aferwards on a coyto be out of the city but twice; ance on occation ct
a plague which infeited it; and afterwards on a royage to Naples, which he made at the eamerfoicitation of his friends. In thort, Pinelli was generous, fympathizing, and compufionate, paricularly to nen of letters, whofe wants he oiten anticipated. His zeal

Pincha, lindi.  F I

## 1 1 N

Pinet for the progrefs and advancement of fcience rendered
hor very communicative of his knowledge and of his lifers; but this was always done with judgment and aretion. He died in 1601 , ased 63 , without havng publilhed any work. Panl Guado, who has withames of vinich his tich nibu fery conifited aber of voforms us, hat when it was tranforted by fea to Niaples, it was packed up in 130 chats, of which it contais.ed manufcripts; but did not go wholly to his heirs. The femate of Yeriec canded their feal to be fet upon the manuferipts, and took away whatever concorned the affiurs of the republic, to the number of 200 pieces.-" I conpare (has prefident de Thou) Pinelli to Titus Pomponius; for, as that illutrious Roman was called Attick, Pinclli alfo bore the titte of $V^{\prime} c$. vetian, on account of the great aftection which the republic of Venice had for him.

PINET (Antony du), loal of Noroy, lived in the 3 Chicentury, and was a mative of Befancon. He was thongly atadred to the proteftant religion, and abitter enemy to the churd of Rome. His book, intitied La Confomité a's 1 glfies R, forme's de France, and
 and the riotes which le added to the French tranilainn of the Fees of the Pope's Chancery, which was printed at Lyens, in 8 vo, $15 a_{4}$, and reprinted at Am. fterdum in y 700 , in 12 mon , lainly difoover his fentiments. He publifted the late mentioned performance maker this titic: Tane des partios cafoclies wh la boutigue $\therefore$ at lape, in Latin and Fronch, with fome nutes talion Sha deareses, comencil, and canons, in order to :Heera im the diciplive arciently ofervel in the churel. In the epifitc uedicatory, he ahmos the tora of a dechared enzay to the court of Rome. He apdosive; for hoving prelented this bonk "to a fociecy to holy as gours (the poutements), in which are heard only hymas, phams, ard prates to the Lord out God: but it is proper to thew to the villain his villainy, and the fool his felly, le? one fhould be thought to tefemble them." We fee ly his fecimen, that Pinet Lad so more politercts in his fyle than in lis monners. Fiis traftaion of Pling's Natural HiRory, puinted at Lyon, ii 2 vcl . fuli, I 5 KK , and at Paris, IELS, was fomerly much read. Though there are © grod many enor, in it, it is yet very uleful at prefent, efpecially for thofe whondinfand Pliny's Latin, on account of the trmanito:'s referches, and a sireat mamber oi narsiged motes. Pinct alo pubhimid lans of the pimapal fontries in the varid, at

ficr's
:ural ufription vince of Chen-fi. It is one of the mult ecnflderabio of (hina, vol. i. P. $\mathrm{y}_{2}$.

PING-LIEAG rou, a city of China in the Pro.而 ated on the river Kinho. The wir here is mild; and the agreathe views which the forrounding monations preient, adud to the freme which wher the ccun- tiy, reader it a very deenthtul rondene. It has undar its gmation three citien of the fecond claterad


 threst it.
MEGUC:LA, Turtiewort: a genus of the


mankable is the vulgatis, or common butterwort, Pinguicula, growing commonly on bogs or low moift grounds in linguin. England and Scothand. Its leaves are covered with foft, upright pellucid prickles, fecreting a glatinous liguor. 'The thowers are pale red, purpte, or deep violct colour, and hairy within. If the frefh gathered leaves of this phant are pat into the ferainer through which warm milk from the cow is pourcd, and the milk let by for a day or two to become acefccat, it acqu res a conffency and tenacity, and ncither whey nor cream feparate from it. In this litate it is an ex. tremely grateful food, ancl as fuch is uled by the inhatitants of the north of Sweden. There is no further occation to have reccurce to the leaves; fur half a fpoonful of this prepared milk, mixed with frefla warm milk, will convert it to its own nature, and this agrain will change another quantity of freth milk, and fo on without end. The juice of the leaves kills lice; and the common people ufe it to cure the cracks or chops in cows udders. The plant is generally fuppofed injurious to theep, by occafioning in them tha: difeafe called the rot. But from experiments made on purpofe, and conduated with accuracy, it appears, that neithcr hleep, cows, goats, horfes, of fwine will fied upon his phant.

Wharever this phat, called alfo rorkbire fanicte, is found, it is a certain indication of a boggy foil. From the idca that the country people have of its noxions opemation on theep, this plant has been called the subite rot; fince as they imagine it gives them the rot whenever they cat it, which they will not do but from great noccality.

The Leplanders, 1:te the Swodes with the milk of cows, trecive that of the reindeer upon the freft leave of this plent, which they immediately frain of and let afde th! it beomes fomewhat acefent; and tle whole acequircs in a day or tro the confintence of cream whont foparaing the ferum, and thus becomes an agree ble food. When thus prepared a franilquantity of the fume has the property of rennet in producing the like change on freth milk.
PlNGUIN, or Peaguls, in orn:hology, a genus of hirds of the order of pahmpedes; difthathed by Mr Lathem by the following char,ters. The bill is Arorg, Arait, more or lefs bending towards the point, and furrowed on the lide, the noftrils are linear, and placed in the furrows; the tongue is covered with itrong fpines, pointing backvards; the wings are fmall, very lite fins, and covered with no longer fathers than the relt of the body, ind ate ulceles in flight ; the body is clothed with thick that fathers, having broad faratts, and placed as compatety as the feales of filles; the legs are flort, thick, and placed very near the vent; the toes are forr, and are all placed forwards, the interior are ! olis, and the reftare webbed; the tail is very fiff, conditing of broad thafts fearcely webbed.

It is agreed that Tinguins are inhabitunis of fouthera lutitudes only; beins, as fir as is yet known, found ony on the coats of ©outh Anerica from Port Denre to the Suats of Marallan; and Frezier fays they are fund on the we..unt manastigh as Cruiception. in
 War the Cape of Coma Fore, whentakes its name
 duriag the bleding farn ; for they thdom come on houchat at bat time: they form burrows under
ground

Pinguin, ground like rabbits; and the ines they frequent are perfectiy undormined by them.

Thivir attitude on land is quite erect, and on that account they have been compared by fome to pyomies, by others to cliildren with white bibs. They are very tame, and may be driven like a tlook of theep. In water they are remarkably ative, and fwim with vatt ftrength, aflifted by their wings, which ferve inftead of fins. Their food in gencral is filln; not but that they will eat grafs like gecle.

Mir Latham remarks, that this genus appears to hold the fame flace in the fubtern divition of the carth that the awks do in the northern; and that, however authors maty differ in opinion on this head, they cusht not to be confounded with one another. 'Ithe pinguin is never foen but in the temperaie and frigid zones fouth of the equator, while rine awk only appears on the parallel latitudes north of the equator; for neither of thefe genera have yet been obferved within the tropics. Fortter, in his voyage (vol.i. pige g2.), fays, he faw one for the fult time in lat. $\boldsymbol{q}^{8}$. futh, nor are they ever met with nearer than 40 degrees fouth, Id. Introd. Difc. on Pinguins, Comment. Got. vol. 3 d .

The wings of the pinguin are farcely any thing clfe than mere fins, while the awh has teal wings and gills, though they he but fmall. The former has four toes on each foot, the latter only three. Whice fwimming, the pinguin finks wholly above the bres!. the head and neck only appearing out of the water; while the awk, like moft other birds, fwims on the furface. There are feveral other peculiarities which fore to ditinguilh the two gerera, but what we have mentioned are doubtlefs fuffeiont.
"The bodies of the pinguin tribe (fays our anthor) are commonly fo we!! and cle coly co vended with feathers that no wet can penerate; and as they are in g theral excefinely fat, thefe circumpances umited focure them from cold. 'Ihey have ofen beon found above 700 leagues from land; and frepuently on the nommans of ice, on which they feem to afcend without difticul$\mathbf{t} 5$, as the foles of their fecet ane very rong and fuited to the purpofe." Mr Latham cnumentes nine different fpecies of this genuc, befidestwo vaieties of the back-fonted pingun or womedea.

1. The fref, which is a very benutinl fpeces, our anthor calls the cralled pinguin. The birds of this faecies are 23 inches long : the bill is three inches long, and of a red colour, with a dard furow mming alon on cach fide tothe tip; the upper mondible is curved at the end, the under is obtule; the irid s are of a dull red; the head, asek, batk, and fites are black. Orer cacheye there is a Atripe of pale yollow fathors, which lengthees inio a creft behind, nearly four inches long; the feathers on each lide of the head, above this Atmpe, are longer than the ref, and Aand upwad, white tho of the craf are dectimbent but can be ere?ed on each fide at pleafure; the wings, or tather Gus, are black on the outhde, celged with rhite; on the inifde they are white; the brent and all the mucr pats are alfo white; the lers are cance, and hie chaves are

 in the male.
'This fuctes ir ha'de Tollanal's Inames, and wathe whenet with in Fergebion's Land, or The of Dace
-atham's Synoplis.

Holland, particularly in Adventure Bar. Theyare
called bopping pinguins and jumping jocks, from their action of leaping cquite cut of the water, on mecting with the leatt obstacle, for thece or four fect at leaft; and indecd, withont any feming carale they offen do the fame, appearing chiefly to advance by that mean: 'Ihis fpecies feems to have a greaser air of livelinefs in its comentenance than whers, yet is in fact a vary ftu. pid bird, fo mu h to as to fuffer iticlf to be lnocked on the head with at fick when on land. Fonfer fays he fuend them diffocu't to kilh, and when provoken, he adds, they tan at the fators in fooks, and pecked their legs, and fpoiled their clothes. When anger. ed too they erect their crefts in a beautaful manmer. Thofe birds make their nefls among thofe of the pelican tribe, living in tolerable lon mony whithem ; and lay felam more than one $\epsilon$ gir, which is white, and latger than that of a duck. They alse moftly feen by themfetver, feldom mixing with cther pinguin, and often met with in great numbers on the outer thores, where they have been brel. 'Mhey are frequent. ly fo regardlefs as to fuffer themflesesto be talien by the hand. The females of this feecics liy tlecir egor in burrows, which they eafily form of themetres winh their bills, throwing out the dirt with their feet. In thefe holes the egers are depofited on the bare earth. The general time of litting is in Ottober ; but fome of the ipecies, efpecially in the ccluer parts, do not fit till December, or even Jmuary. How long they fit is not known.
2. The fecond fpecies mentioned by Latham is the llate fotazonian. It is diftinguithed by this mame not omly cocxas. becante it is found on that comet, bat alio becaule it ex:ects in bulk the common pinguins as much as the natives are faid to do the common ance of men. It was firt difovered by Captain Macbride, who biougit one of them from Fathland llands off the Stwits if Magellan. The length of the lufied thin of this pa:ticular bird meafurd four feet thee inches, and tle buk of the body feemed to exced that riativan. The bill was four inches and a hali long, flenter, fraight bending on the end of the upper mancitle, with wo notuily. The tongue half the length of the b:l', atd fingularly armed with ftrong fharp frises pointis backwards. The piumage is moit remarkible, the feathers lying over one another with the cempastmes of the fales of a hifh; their texture equiny ex:rasunary ; the fhafts boad and very thin; the sanes u?webbed; the head, throat, and hind part of the nect, are of a deep brown colour ; from each fule of tise ticad to the middle of the fore part of die neck are two liess of hright yellow, broad abore, namow bescati?, ard uniting half wiy down from thence the fame crlon.r widens towards the breat fadiog away tili it is Inde in pure white, of which colour is the whole under fit o of the budy, a doky line dividug it from the co? of the upfer part. The whole batk is of a very ciasp ath-colour almolt doky; but the end af caich teatior is



 penance of funs, whofe llice they porfom ithous seneth

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 Thathore fo broad and that as fearce to be dianguifect irronicalus; thofe on the ridge of the wings contitim; oni rely of that; the larger, or quil feathere, have foricuery thort webs. 'The tail contils of 30 bucwn fahders, or rather thin thafts, refombling fidit whalebone; flat on the uper fide, concare on the under, and the webs that unconncacd, and brilly. From the knees to the en al the chaws fix inches, envered with freng pertar whlar black feales; the fore toe farce:anditheg, and the ohers to semarkably flart, as to evince the necellity of that frength of the tail, which ferms interded as a fupport to the bird in its cret atitude; in the fome manner as that of the woolpecker is when it clages to the lides of trees: beiween the toes isa Aternif femilunar membrane, continucd up ceon pat of the clavs; the middle claw is near an inch long, and the inner coige very flarp and thin ; the interior to is fmall, and placed very bigh. The il in is extremely tough and thick; which, with the cofenefs of the feathers, gureis it effeamaly in the elemem whesen it is in converfint.

This fecies, which was, as we have feen, firfo met with in Falkland Inards bas fince been feen in Nerguelen's Lard, Now Gcomia, and New Gumea. M. Brufanmil c caught ore, which foom becarre fo tane as to foll wand know the perif on who had care of it: it ful on fleth fin, and bread ; but after a time grew le:n, ine. 1 away, and died. 'The chicf food, when at lage is thought to be fint the remains of which, as well as crabs, thell- Gifh, and molutix were found in the itomach this focies is the fatto ft of the tribe; and therefore molt fo in January when they moult. They are fuppofid to lay and fit in OAber They are met with in the moft deferted places. Their fleth is black, though not very enpalatable. This has been conlidered as a foiitary fecies, but has now and then becn met with in confiderable flocks. They are found in the fame plates as the papuan pinguins, and not unfrequently mixed with them ; bat in general thow a difpofition of alfociating with that own fecies.
3. The third frocies is dencminated fopuan. It is :hout $2^{2}$ feet loag being a little bieger than that which is called the Cape piaguin. This pipecies inhaEits the Ithe of Papns, or New Guinea; and has been wat with at Falbland lics and Leergueen's Land ; it is citenfound amrug the patagmian pinguins.
4. The antatic pinguin is about 25 inches long, and weighs alinut $1+$ pounds. The bill is upwards of $z^{\prime}$ arches long; the upper rarts of the body are Lhate, tac under are glefly white: Eenath the chin these is a narsow fredt of a blachina colow, palling bachored tow the hind he w, a lithe bent about the region of the ears: the vings are much the fame as in the other tpectes; the tail is cuncifum; the fathens, or rather brithe, of which it is compofed are bhok and in number 32 ; the less are of a Alli colour, and the foles of the feet are blick.
"This acies (hays Latham) inhobits the Fouh fea, fonm if degrees to the antareic circle; and i; fie. yourty Find on the ice mourtains and illands, on whoh itatends; it is a pretty numenonsparies. Our Lat veyagers fourd them in plenty on the the of leGhation. Ard it was cherved, that in an ifland they poucled at, wot greaty difant, the reols were almalt
coverel with pingrins and hatys; the firt mort probably of this tort.
5. For the black-futcd pinguin, or diomedea ducrfa, fee Dhomldea.
6. The mayellanic fpecics is about the fize of the antartio pinguin. They are about $a$ feet and fometimes $2 \frac{f}{f}$ fect long, and weigh 11 pounds. The bill is black, having a traniverfe band acrofs near its tip ; the head and neck are black, cxcept a few markings here and there; the upper parts of the body and wings are of the fame colour; the under parts of both are white from the breat, except a narrow band of black paffing at a little dilance willin the white on the bredt, and downwar's on each lide, beneath the wings quite to the thighs ; the legs are of a reddifh colour, irregular. ly fotted on the thighs; and the claws are black. This fpecies, which is very numerous inhabits the Straits of Marellan, Staten Land, Terra del Fuego, and Falkland iand. Far from being timid, thefe birds will cfen attack a man and peck his legs. As foo! they are not at all unpalatable. They often mix with fea-wolves among the ruthes, burrowing in holes like a for. They fwom with predigious fwitenefs. They lay their cggs in eolleative bodies, reforting, in incredible numbers to certain ferts, which their long ref. dence has freed from grats, and to which were given the name fown- - Pent fe obierves, that they conspofed their neits of mud, a foe tin height, and plaeed as near one acoler as may be. [t is polfible that they may have different ways of nelling, acending to the places they inhabit; or perhaps the manners of this may be blended with thote of another. "Here, (iays he, i. $e$ in the places they frequent), during the breeding featun, we were prefented with a fight which conveyed a moft dreary, and I may fay awfulidea of the defertion of thefe iflands by the human fpecies:-a gencral tillhefs prevailed in thefe towns; and whenever we took our valks among them in order to provide ourfelves with egrge, we were regarded indeed with fide-long glances, but we carried no terror with us.
"The egrisure rather large: than thofe of a goofe, and laid in pairs. When we took them once, and fometimes twice in a fuafon, they were as often replaced by the bird; but prudence would not permit u; to plunder too far, left a future fupply in the neat year's brooll might be prevented." They lay fome time in November driving away the albatroffes, which have batched their young in turn before them. The eggs were thought palatable food, and were prefervel grod for three ir four months.
7. The collared pinguin is a very listed lefs than the papuan, being 18 inches long. The bill, which is black, is limilar to that of the pataronian pinguin; the indes are blach : the eye is inrrounded with a bare fkin of a blood colour, of an oval fhape, and three times as large as the eye itielf; the head, throat, hind patt of the neck, and fides, back, wings, and tai!, are a!! hack; the fore part of the neck, biealt, belly, and thighs, are white extending round tha nech, where the white be. gins like a collar, except that it does not quite meet at the back part; the legs are black.

This fecies irhabits New Guinea. It was alio feen by Dr FonRer near Kerguelen's Lind; and again on two iles adjoining to the ifand of south Georgia.
8. For

## 'I N [750] 1 I N

binion I. For the red-footed finguin, or phaton demenfus, fee Phaeton.
9. The fimall, or, as Latham calls it, the litted firguin, is about the fize of a teal, being 15 mclacs long. The bill, which is of a dufky eolour, is about $1 \frac{1}{2}$ long, and fhaped like that of the phacton demertus: the upper parts of the bird from tie head to the tail appear to be of a cincreous blue colour, of which colour are the ends of the feathers; the bafe of them, hovever, is brown black, and the thaftes of cach of the fime colour ; the under parts from chin to vent are white; the wings are dufky above and white bencatls; the tail, which is excedingly thort, wemfits of 16 Rtifi feathers, which are fareely perceptiole; the legs are of a dull red colour; the webs are dulky, and the clows are black.

This fpecies is pretty commonly found among the rocks on the fouthern parts of New Zealand, but they are molt frequent at Dutky Bay. They make deep burrows on the fides of the hills, in which they lay their eggs: thefe holes are to thick in fome part, that a perfon is faarcely able to walk three or four heps without fulling into one of them up to the knies. The inlabitants of Queen Charlote's Sound kill them with ficks, and, after fkinning them, eftem the flefl as good food. They are known at New Zealand by the name of korora.-.." Thefe birds (fiys Latham), I have found to vary both in fize and colour: fome are much fmaller than others, quite black above, and meafure only 13 inches in length; cthers are rather larger, and of a plain lead-colour on the upper parts, and the wings black, though ail are white, or nearly fo, beneath. The legs in thefe two latt are marked with black at the ends of the toes; and the claws are black."

PINION, in meclanics, an arbor, or findle, in the body whereof are feveral notches, whiclis catch the teeth of a whed that ferves to tum it round, or it is a beffer whecl that plays in the teeth of a lareer.

PINK, a name given to a hip with a very narrow fiern; whence all vefich, however final, wh de ferns are fathoned in this moner, are calle 1 pand forme

Pink, in butany. See Diavthus.
Hate PiNNA, in zoology; a genus belonging th the crccescul. der of vormes teftacea. Sue Mitilus, no 6 . The anmal is a flug. The fhell is bivalve, fragile, and furnilhed with a beard; gapes at one end; the ralves linge without a tcoth. They inhabit the coalts of Provence, Italy, and the Indian ocean. The largut and moft remarkable fpecies inhabits the Med terarean. It is blind, as are all of the genus; but furLifhed with very freng calcareous valves. The fenttlefith (föpia), an inhabitant of the fame fea, is a dead. ly foe to this animal: as foon as the pinna opens its Thell, he rulhes ujon her like a lion; and would always devour her, but for another animal whom the protets within ber fhell, and from whom in return the receives very important fervices. It is an animal of the crab kind (fee CAwcer, $n^{\circ} 15$.), naked like the hermit and very quick-fighted. This cancer or crab) the pinna receives into her covering; and when the opens leer valves in queft of food, lets him out to look for prey. During this the feuttle fih approaches; the crab returns with the utmolt fpeed and ansiety to lis fonefs, who being thus warned of the danger thuts her doors, and heeps ont the enemy. What way Sigat-
cinus obferver Dr Hafflquit, in his voyage towats Palchine, beheld this enrious Phenemenom, which the'

Pinus. well hown to the ancients hadefanad the modern. Arillotle (Hijf. 1ib. 5. c. 15.) relaces, thon the piran 1.ept a guard to watch fur her: 'I hatione grew to the mounh of the finna a dmall animal, home? (lum, and 1.rving as a catcrer, which wat he aton, ard wat called the piun, phylax. Phiny (liio.g. ji.) fasc, the fratleft of all the kinds is called the finmoners, and therefore liable to ingury ; this thes the praderice in hide itfelf in the llells of oyllers. Agran, lib. 9. 6 , 1.e fays, the pinaa is of the genus of hath-fifin; it is produced in mudly waters, always erea, wor ever whout at compaion, which fom: coll the finateres,
 fometimes a crab, that follows the piar a in the falto of food. 'ihe pinn up noprang it thath, expofes itelf as a prey to the fmallent hind f flles; for they immediately aftult her, and, growing beike wob finding no reflater, venture in. The ghird mathing its time gives notice by abite; upon which the p.onna, clofing its thel!, fhuts in, kills, and gives part of what. ever happens to be there to its companion.

> The pinna and the crab together dwell,
> For mutual fuccour, in one common finall.
> They both to gain a liveliho d conbine;

That takes the prey, when this lat given the fign.
From hence this crab, above his fellows famd,
Dy ancient Greeks was finnocres nam'd....Oppin::
The pinna marinx differ lefs from muftes in the fize of the $r$ thells than in the finenefis and number of certain bown threals which attach then to the roeks, lood them in a fixed futuation, fecure them from the rilling of hle waves, efpecinly in tempeits, and a Tit them in luying hold of ilime. Siee Mrytinus, p. 6 ir. note (e). Thefe theads, for" Rondelet, ate as fure, compared with thofe of mutcics, as the finett fl is is compared withtor:. M de Reamur hys, that hefe threads are neary as fine and beation a, fith from the filk-worm, and hace he cht, them the fixamorn of the fou. Stuifs, and levaral kinds of bedutioul mar ifasture, are mate of theie theais at Patems; in muny places they are the chief ojjest of ofing, ani hecome a filk proper fir may purpofes. It reraires a confulerable nambar ai the pina marine for ane pair of fockingi. Nothing can equal the delic.ary of th is finguar thend. It is fof fine, that a pair of hochings made of it can be eatily contamed in a haffoos of an ortirary fas. [n 1754, a pair of al ves or fonchings of the moterials was prefented to
 treme thenefs, feure the leg bo ha from chand hat. A robe of the fime fingular ma:erials was the sith it the Roman emper ir to the Satraps of Ammenia. See Proutias de Elij. Iib. 3. c. 2. A grat many manufiafurers are entipheal in manataturing the e tireads into various fuffs at 1 ald mo and other 1 laces.
The men who are empored in fifhing ap the pimn maxia, inform ac, that it is newfary whent the tult of threads. 'They are fllied ap at Towon, frem Lie dentin of $\mathrm{I}, 22$, and fime innes mone timan 0 , feef, what infoment chlled a cramp, This is a kind of fork of inn, ci whatho troygeare perpen-


Pinna about cight feet ia length, and there is a fares between
them of about fix inches; the length of the hand!e is in proportion to the denth of the water ; the pinne
ate feized, deparated from the rock, and rifed to the fultace by means of this inllument. The tult of filk itlues dircelly from the body of the animal; it comes from the fhell at the fhe where it opens, about four or five inches from the fummit or point in the large piane.
M. de Reaumur, Mim. del'Acad. d's Sciences, riti, pane 216 , and 1717 , pare 177 , confiders the pinna as the mon proper of all fledr-ith to chacide the formation of peals. It produces many of them of different colours, at grey or lead colnured, red, and fome d' a blachifh coluur, and in the form of a pear.
M. d'Argenville diltinguikies three kinds of the pinne: Ift, The lurge kind, which are red within, and which have red lifh mother of pearl, imilar to the fubftance of the hell itfelf. There are of thofe thells which weiets near 15 pounds. This is the oftura a the Venstims.

2l, The fmaller kind, Sone of thefe are flender, pars:r cones, of the colour of horn, a little fladed wih paletal.
3.t, 'The hind called perm. Thefe are adrmed with points in the channels of their thell ; but what is very fingular, the edges of the thell are thicker at the oper:ings that at the joining of the values.

The anmal which lodges in the pirne marina rarcly thows itfelf becaute the valves are fiddom opened. Its head is below, its largeft extremity oppolite; it is kept in the thell by four vizorous muleles, placed at the extremities of the valves; the flell has no hinges, lut a flat and blackifh ligament, which is equil in lergth to one half of the thell. Sce Pinnoterus and Pearl.

PINNACE, a fmall vellel navigated with oars and fails, and having generally two malts, which are rigged like thofe of a thooner.

Pinnace is alfo a boat ufually rowed with eight oars. See the article Boar.

PINNACLE, in architecture, the top or roof of an houle, temmating in a point. This kind of roof among the ancients was appropriated to temples; their ordinary roofs were all flat, or made in the plat. form way.

PlNNATED leayes, in botang. See Botany, p. $4+5 \cdot n^{\circ} 232$.

PINNATMED, do. p. $4+2^{\circ} \mathrm{n}^{\circ} 103$.
PINNOTERUS, or Pinnoghylax, is a hind of crah-filh, furrithed with very good eyec. It is laid to be the companinn of the pinna marina, They live and lodite together in the fime theil, which betongs to the latter. When it has occation to cat, it opens its valves, and fends nut its dithful purvesor to procure food. If during their labour the pimoterus perceives the polypus, it immediately returns to warn its blind friend of the dinger, when, by thrtting its valves, it elcapes the rase $d$ its enemy; but when the pinnoterus loads itfelf with booty wihout molenation, it makes a gentle noife at the opening of the then, and when admited the two friends lealt on the fruits of its induftry. Sce linna, \&ec.

I'IN' (pinta), a veffel, or meafure, ufed in eftimating the quantity of hquids, and even fometimes of
dry thinge- Budexs derives the word fom the Grec?




The Eserlf tom is twofod; the one for wine mea. fure, the other for beer and ale-meature. See Mea. sure.
pInTAIjA, a fpecies of Procellaria.
PINTLLS, certain pints or horks faftened upon the back part of the rudder, with their points downwards, in order to enter into, and relt upon, the ronginges, fixed in the flempoit, to hang the rudder. Sec Hrim.

PINTOR (Peter), born at Valentia in Spain, in the year $1+20$, was phyfician to A! sxander VI. whom he followed to Rome, where he pratifed with great fuccers. He has left behind him two performances of confiderable merit, i. Agarigator Serten:arum Doderu"z de Curatione in Pafilotia, printed at Reme 1499 , in folio. 2. De Morbo Ficlo Occulto lis Tomforibus $A_{j}=$ figenti, \&xc. prinied at Rome, 1500 . in 4to, black le:ter; a book extremely farce, manown to Luifini and Alluc, and which traces the venerend difeafe to the year 1460 . Pintor died at Rome in 1503 , aged 83 yearc.

I'NTERICCIO (Pemardmo), a celcbrated Italian painter, bom at Perulia in $145 \%$. He was the ditcipic of Petcr Purugino, under whem the became fo good an arift, that he emploged him on many necafuns as lis aflifant. He pincivally rainted liftrry and grotelque ; but be alfo excelled in portrais, among which thore of pore Pius 1I. and Innocent VIIf. of $G: u l a$ Famere, Cafar Borgia, and queen Ifabel'a of Spain, me raticulanly diftinguifhed. The mot mem rable performance of Pinturiccio is the hiftory of Pius II. painted in ten comparments in the hiftory of Siena; in which undertaking, Raphael, then a young man and bred under the fime mafter, affifted him fo far as to fketch out cartoons of many parts of the compofition. The ftory of his death is worth relating, efpecially as it ilfuftrates his charakter. The laft work he was engaged in was a Nativity for the monaltery of St Francis at Siena: the monks accommodated him with a chamber to work in, which they cleared of all the furniture, except one old trunk or cheft that appeared too rotten to move ; but Pinturiccio, natually politive and peevifh, infifting on its being taken away, the monks willing to gratify him, complied. It was no fooner ftirred than ne of the planks burfing, out tumbled 500 fieces of gold, which had been fecreted there for many years. The monks were overjoyed at finding this treafure, and the painter proportionably mortified at lofing his chance of the difonvery by his indifreet obftinacy : it affected his firits fo much he furvived but a few months, and it was that generaily confidered as the caufe of his death.

PINUS, the Pine-tree; a gemus of the monodelphia order, belonging to the moncecia clats ut plants. The pine tree was well known to the ancion's, and has been defcribed and celebrated both by their philofophers and poets. Pliny enmmerates no lefs than fix fipecies of trees of this renus ; and it is mentioned by Virgil both in his Eclagues, his Georgics, and his Eneid; by Horace in his Odes; by Ovid in his Metamorphofes; by Statins; and by Catullus, \&c. Macrobius relates a pleatantanecdote concerning the cones

## I I N 1 por 1 1 1 N

of pine trees, which in common laneunge were called fona fina, " mine apples." 'Iloue lived in the Au-
 ritated the Roman peoplo fio mech that wey felted

 finture lie procured an e liet tonn the atice, blat mo pelf a thould thas any this or but apples in the :amThitheate. It acci! !en'ally himpenced blat at this tome Catcellins, emment for his wit as well as knowdedent the law wat corfinted on the quelliom, whether a pine. apple (the cone of the pine) was legrally included in the term pomum, "an .pppe"" It is an apple (hind

* Saturn.
lib 2.
cap. 6. he) if you intend to Hing it at Vatinia*. A dea. fon by which the eder in his fivour dib non much mend his fitumen: for Matial reprefents it demerous to come maler this tree, becante the cones in his time wete of to great a fize and weight, probably enlaged by cutination for ages.

> Pama fumas Cuth Mikes Promere hime Nifei, tiator,

Accalat in mganaz volma, una capout 1 .
4 Lit, Ij,
There are anerally rechoned is feciso of this ge. nus; of which the mote emarkable ace the fellowing:

1. The pirala, finerfer, or widd pine, growe naturally on the montrians in lady and the fouth of France. It grows to the fize of a large tree; the branches extend to a confiderable ditance; and while the trees are young, they are fully gamifhed with leaves, efpecially where they are not fo clofe as to exclude the air from thofe within; but is they adrance in age, the branches appear naked. and all the te which are lituated below become unfightly in a few years; for which reafon they are now much lefs in efleem than fomerly.
2. The finus finea, or Rone pine, is a tall evergrecn tree, native of Italy and Spuin. It delights in a fandy loam, though 1 .kc molt others it will grow well in almont any lind. Recipestung the ules of this fpecies, Hanbury tells us tliat "the kernels are eatable, and by many preferred to almonds. In Italy they are ferved up at tible in their deferts. -They are exceeding wholefome, beng good for coughs, colds, confumptions, \&ic. on which account only this tree deferves to be propagated." Hanbury continues: "It may be very propes here to take notice of a very great and dangeronts mifake Mr Miller has committed, by laying, under this article if Atonepine, that feeds kept in the comes will he good and grow if they are fown ten or twolve yeas after the cones have been gathered from the trees; whereas the feeds of this fort, whether kept in the cones or t.then out, are never giol after the folt year ; and though fometimes a few plants will come up tion the leeds that are kept in the cones from two year, betore, yet this is hut feldom; neither noult a tenth part ol a crop be experted. This caution is the more necelfary, as拖veral gentlemen who had cones, upon reading A. Miller's book, and finding the feeds would take no damage when hept thore, deferred the work for a faion or two, when they thonght they thould have more conveniency either of men or ground for their purpole; and were afterwards wholly difupointed, no plants appearing, the feeds being by that time foolled and worth notling."

Vos. XIV.

It is common thon hue ixe 1 mi, w! it






 any of the limd yot harown. 'The leates of this in: are much flower and buadrethan thote of the finnow Fort, of a gresin colour, grewing tan wat of at theath; the conce are dimai, memadal, and end in namovemints; they are of a light eclar, and the feces arc Imath.
 greenand andive af sothat, Sweden, and Cormay. This pecien indudes the fiber fir and the behm of (Sin lead fir. 'The lime of thet: is a nuble unghte tree.
 fpence and filver fors in the walleysin Sobtzathme I faw hereral fis in t'se dochyuds in Vevice apyat;
 fmatl end. I was ichlthy came fom Switatiand."

Whe banchesare not wety numewne ard tle burk Inatir on

 upper furace is of a fine itrong green e lour, and the ir under has an ormament of two white lines romiong lengthwife on cach lide the midrib: on account of which filvery look this fort is called the flote fir. The cones are lare, and grow erce ; and, when the warm weatler comes on, they foon fa d their leeds; which thendel be a caution to all whe with tor ratie thio phant, to gather the cones bufore that happens.

The balm of Gilead fir his of al, the forts been mont coveted, on account of the great fragrance of its leaves; theugh this is not its only grood property: fict it is a very beautiful tree, naturally of an upright growth, and the branches are fo rmamented with their batm; leaves, as to excced any of the other forts in beanty. The leaves, which are very clofely fot on the branches, are broad; and their codsare indented. Their upper fur ace, when healthy, is of a fine dark-gicen c lour, and their under has white lines on each fide the midrib lengthwife, nealy like thofe of the fiver fir. Thefe leaves when bruifed are very inely feentur ; and the buds, which fwell in the autumn for the next yen's thoot, are very omamentul all winter, beng turgid, and of a fine brown culour: and fr m thef: a fo exudes a kind of tine turpentine, of the fime bind of (thongh heightened) frasman. The tree bump wanded in :ny purt, emis plento of this turpontine; ard Ifaburry hy, "it is hop od by many to be the for liom whence the baim of Giadad is talan, when occatons this tree boing fo called. Dat this is an mitake; for the true balmo of Giead is taken from a kind of tere. binthus: though I am informed, that what has teen colleeted from this tree has been fent orer to England from America (where it grows maturdly), and fica fold in the the pofor the the rost."

The filver ior is very luedy, and will grow in any full or fitmation, but aluays nates the grearelt prorreis in rich loamy earth. 'The balm oi Gilead fir muit be phanted in deep, rich, gond enth; nor will tive long 51)

I'inu. in ang olter. The fuil may be a black monda, or of a fandy nature, if it be decp enough, and if the roots lave room coough to frikefresly.
5. 'Ihe finus ahis, or Eusopean liace for, a native of the morthen pats of Limope and of $A$ thin, includes the Noway fpruce and bonerened Corninh fir. The former of thefe is a tree of as mucha beaty white growing as its timber is valuable when propagated no that account. Its growth is nuturally like the filver, upJighte: and the licight it will alpie to may be eafily conceived, when we tay that the white deal, fo much coveted by the joiners, \&cc. is the wood of this tree; and it may pochaps fatisty the curimus redder to know, that from this fir pitchis is drawn. The ledves are of a duth green colcar: they fand fingly en the branches, but the youngre thoots are very clotely garrilihed with then. 'Tles' are very narrov; their ends are pinted; and they are poffeffec! of fuch beatuies as to excite ad. miration. Tre cones are cight or ten inches long, and hang downwards.
The betcer the foil is, the fater will the fpruce fir grow, though it will thrive very well in moft of the Englif hauds. lu it ong ioany earth it makics a fiurpriiing pregrefs; and it delights in freth land of all forts, which never has been worn out by ploughing, \&c. though it be ceve fo poor. The longeconed cornilh fir difiers faurely in any refper from the Norway ipruce, except that the leaves and the cones are larger.
6. The pinus Canadenfs, American or Newfoundland fpruce fir, a native of Canada, Pennfylvania, and other parts of North America, includes three varieties. 'the white Newfoundland fpruce, the red Newfound. land fpruce, and the black Newfoundland fpruce. 'Thele, however, differ fo little, that one defrription is common to them all. They are of a gentel upright growth, though they do not fhoot fo frecly or grow fo fat in Britain as the Norway fpruce. The leaves are of the fame green, and garnilh the branches in the fame beautiful manner as thofe of that ipecies; only they are narrower, fhorter, and fand clofer. The greatef difference is obtervable in the cones; for thefe are no more than about an inch in length, and the feales are cl fely placed. In the cones, indeed, confits the difference of thefe three forts: thofe of the white fpecies are of a very light brown colour; thofe of the red fecies more of a nutbrown or reddifh colour; and hofe of the black feecies of a dark ir blackifh colour. Befides th:is, there is fcarcely any material diffrenc ${ }^{\circ}$; though it is obfervable, that this trifing variation fems to be pretty confant in the plants raifed from the like feeds. Thefe forts will orten flower, and profuce cones when only about five or fix feet ligh : and indeed look then vcry beautiful: but this is a lign of weaknefs in the phant, which it does nont often fairly get over.
7. The finus Lal/amia, or hemlock fir, a native of Vinginia and Canada, poflefies as little hematy as any of the fretribe; thongh, being rather fearce in proportion, it is deemed valuable. It is called by fre the yerelated fir, fiom the refembiance of the leaves to tho fe If the yew tree. It is a tree of low growth, with but few branches: and theif are long and flender, and firead abrod with out order. The leaves do not sarnith the branches fo plentifully as thofe of any other fort of fir. The cones are very fimall and rounded; they are about
lyalf an inch long; and the feales are lonfely arranzed. Tley are fent fom Amaica to Eurnpe, by which

1’inita. plants are raifed; though this caution thould he given to the phaner, that this tree is fond of milt rich ground, and in fuch a kind of foil will make the greateft progrefs.
8. The pitus sticutalis, or oniental fir, a mative of the Eath, is a low but clegme tree. The leaves are wery fhent and neary fquare. The fru't is exceeding franl, and hangs downward; and the whate tree makes an agreeable variety with the other himd.
9. The flrobra, Lard Weymouth's pane, or Nurth American white pine. Thas grows fometimes to the height of 100 feet and upwande, and is highly ralued on account of its bealuty. The batk of the tree is very frooth and delicate, etpecially when young ; the leaves are long and fiender, tive growing out of one theath; the branches are paetty clofely garnithed woth them, and thus make a fine alpearance. The cones are long, flender and very loofe, opening with the firt warmith of the fifing; fi, that if they aie not gathered in winter, the foules open and let out the feeds. The wood of this fort is eftemed for making mafts for fhips. In Qucen Ame's time there was a law made for the prefervation of thefe trees, and for the encouragement of their growh in Amei ica Within hefe laft 50 years they have been fropagated in Britain in confiderable plenty.

With refpect to the culture of this fpecies, Mr Hanbury, after fime more general ditections, continues thus, "I have known gentlemen, who, in attompting to raife thefe trees, have feen the young plants go off without perceiving the caufe; and the more watering and pains they have taken, have found the plants perfift in this way more and more, to their great mortifcation and altonifhment. In the firing following thefe plants fh uld be pricked cut in beds hall a fort afunder each ray; and here they may fand two years, when they may be either finally planted out, or removed into the nurfery, at the diftance of one foot afunder, and two feet in the rows. If care has been taken of them in the nurfiry, they may be removed at a confiderable height with great affur tnce of fuccefs: for it is much catier to make this pine grow than any of the other forts: fo that where they are wanted for ornament in parks, apen places, sic. a thow of them may be made in a little time.
"The foril the Weymouth pine delights in moft is a fandy loam; but it likes other foils of an inferior nature : and athough it is not generally to be planted on all lands like the Scotch fir, yet I have feen it luxuriant and healthy, making flrong thoots, on blue and red clays, and other forts of itrong ground. On fony and and flaty ground, likewife, thave feen fome very fine trees; fo that I believe whoever is defirous of having plantations of this pine, need not be curious in the choice of his ground."
10. The pinus tudu, or fwamp pine, is a tall evergreen tree, a native of the fwamps of Virginia and Canada. 'There are feveral varietics of this gents which Hanbury enumerates and defribes: fuch as, it, The threeleaved American fiwamp-pine. 2d, The two-leaved American pinc. $3^{d}$, The ycllow American pine, the yellow tough pin', and the tough pine of the plains;
among

Pinus. among which there is but litte varicty. 4h, The whichit ufually farink; for that thag commoni, fution batard pine. $5^{\text {th, ' The trambincenfe pine. And, Gth, }}$ The dwat pinc.
" There are many (continucs our author) other forts of Americin pines, which we tercive from thence with the hae cant names of thote of he above, whelh Thave chofen to retain, as they will probably be continued to be fent over; and that the gardener receiring hem ats fuch may beft know what to do with them. In many of thofe forts I fee at prefent no material difference; form induced in think they are the fame, fent over with diff rent names. Some of the forts abovementioned differ in very few refpefts; but I have chofen to mertion them, as a perfon may be fupplied with the feeds fiom Pennfylwana, Jerfey. Virginia, Catrolina, \&cc. where they all grow naturally: and having once obtained the fects, and from them plants, they will become pleating objefts of his niceft obfervations."
11. The finus codrus, ranked hy Tournefort and others under larix, fanoous $f \Rightarrow$ its duration, is that popularly called by as the cedar of Lehmon, by the ancients cedius mago or the great cedar; alfo cedielate, nefoerarn; and $i$ metimes the Phonician or Syrian cedar, from the country where it grows in its greatelt perfection. It is a coniferun evergreen, of the bigger fort, bearing large roundifh cones of fmooth fcales, flanding ereat, the leaves being fmall, narrow, and thick fet. - They firmetimes counterfeit cedar, by dying wood of a reddifh hue: but the fmell difcovers the cheat, that of true cedar being very aromatic. In fome places, the wood of the cajon-tree palfes under the name of cedar, on account of its reddilh colour and its aromatic fmell, which fomewhat refemble that of fantal. Cedar-wnod is reputed almoft immortal and incorruptible ; a prerogative which it owes chiefly to its bitter tafte, which the worms cannot endure. For this reafon it was that the ancients ufed cedar tablets to write upon, efpecially for things of importance, as appears from that exprefion of Perfins, Et cedra digna locutus. A juice was alio drawn from cedar, with which they fmeared their books and witings, or other matters, ts perefve them from rotting; which is alluJed to by Horace: by means of which it was that Numa's b oks, witten on papyrns, were preierved entire to the year 535, as we are informed by Pliny.

Solomon's temple, as well as his palace, were both of this wood. That prince give king Hiram feveral cities for the cedars he had furnifhed him on thefe oc. cations. Cortes is faid to have ereated a palice at Mexicn, in which were 7000 beams of cedar, motz of them 120 leet long, and twelve in circumference, as we are infonned by Herera. Some tell us of a cetar felled in Cyprus 130 feet long, and 18 in diameter. It was ufed for the man-maft in the galley of king Demetiins. Le Bruyn affures us, that the two biggelt he faw on mount Letran in, meafured, oue of them 57 palms, and the othe 47 , in ci cumference. In the temple of Apollo at Utica, there were cedar trees near 2000 years old ; which yet were nothing to that beum in an oratory of Dia a at Seguntum in Spain, faid io have been brouglit thit'er 200 years before the deftruction of Troy. Ced ris of fry a nature, that it will not endure to be faltened with iron nails, from
it with pins of the fame word.
 at Ephefins was made of this matrins; an!, it lisutue aboundel with us in great phonty, it mughe have a
 via conllantly cmitted trom ats wond anc faid topurdif the air, and mate noms wholefome. (hapel, and phaces fet apart for religions duties, bing wainfunted with this wo d, infpre the werlhippers with a more folemn awe. It is not obnoxisus to worms; and enit; an oil which will preferve el th or books from worms or comption. The faw-duft will preferve bman bodies from putrefation: and is thercfone faid to be plentifully ufed in the tites of embalming, where praclifed."

It is remarlable that this tree is rot to be found an a native in any other part of the world than mount $1 .-$ banus, as far as hath yet been dicovered. What we find mentioned in Scipture of the lufy cedirs can be rowifo. applicable to the common growth of this tree; fince, from the experience we have of thofe now growing in England, as alfo from the tellimony of feveral travellers who nave vilited thofe few remaining trees on mount Libanus, they are not inclined to grow very lofty, but on the contrary extend their branches very far; ta which the allution made by the Palmit agrees very well, when he is defcribing the flourithing itate of a people, and fays. "They thall fpread their branches like the cedar-tree."

Rauwolf, in his Travels, fays, there were not at that time (i.e. anno $157+$ ) upon mount Libapus mote than 26 trees remaining, 24 of which food in a circle ; and the other two, which flood at a fmall diftance, had their branches almoft confumed with age; nor could he find any younger tree coming up to fucceed them, though he looked about diligently for fome. Thefe trees (he fays) were growing at the foot of a fmall hill, on the top of the mountains, and amonght the fnow. Thefe having very lirge branches, com$\mathrm{m} u \mathrm{n} l \mathrm{y}$ bend the tree to ore fide, but are extended to a gieat length, and in fo delicate and pleafint order, as if they werc trimmed and made even wih great diligence, by which they are eafily difincuifled, at a great ditance, from fir-trecs. The leaves (continues he) are very like to thofe of the larch tree, grow. ing clofe together in little branches upon fmall brown fhonts.

Maundrel, in his Travels, fiys, there were but 16 large trees remaining when he vifited the muntain, fi me of which were of a prodigions bulk, but that thete were many mere young one of a fimalier fize: he meatiured one of the largeft, and found it $t o$ be 12 yards fix inches in git th, and yet found, and 37 yards in the fpread of its boughs. At about five or fix yards from the ground it was divided int five limbs, each of which was equal to a great tree. What Maumdrel hath related was confirmed by a gentieman who was there in the year 1720, with this difference only, viz. in the dimenfions of the branches of the largeft tree, which he meatired, and found to be 22 yards diameter. Now, whether Mr Matundrel meant 37 yards in citcumference of the fpreading brankes, or the diameter of them, cannot be determined by lis

## PI N 1 -64 $\}$ P I N

Piowe was; yet cibler of them well agrces with his lut acousht.
12. There is another fpecice, vir. the larchtrat, which the wh botanills ranked moder lais, with deciduns leaves, and oval nbtufe rones. It grow sata turally upon the Alps and Apennines, and of late has been very much propagated in Duhain. It is of quick :rowh, and the bunk ifes to 50 fiet or more; the branches are flender, their ends generally hanging downwed, and are gamind wihh long marfow laves which aife in clutters from one point, fareading open above like the latis of a painter's brufh : they are of a light green, and full away in antumn. In the month of April the male flowers ap pear, which are difoofal in form of fmall cones; the ienale Howers are collested into oval obtufe cones, which in fome feecies have bright purple tops, and in others they are white: thefe difierences are accident.1; the cones are about an inch long, obsuleat their pints; the fales are imooth, and lie over each other: under each feale there are generally lodged two feeds, which have wings. There are other two varieties of this tree, one of which is a native of America, and the other of Siberia. The cones of the American kind which have been fent to Britain feem in general to be larger than thofe of the common font.
"Many encomiums (fays Hanbury when fpeaking of this fpecies) have been beftowed on the timber of the larch: and we find fuch a favourable account of it in ancient authors, as thould induce us to think it would be proper for almot any ufe. Evelyn recites a Itory of Witfen, a Dutch writer, that a thip built of this timber and cyprefs had been found in the Numidian fea, twelve fathoms under water, found and entire, and reduced to fuch a hardnefs as to refilt the tharpelt tool, after it had lain fubmerged above 1400 years. Certain it is this is an excellent wood for thip and houfe-building. At Venice this wool is frequently ufed in building their houles, as well as in Switzerland, where thefe trees abound: fo that, without all doubt, the larch excels for malts for fhips, or beams for houfes, doors, windows, \&c. particularly as it is faid to refift the worm.
"In Switzerland (a) their houfe, are covered with boards of this wood cut out a foot fquare : and, as it emits a refinous fubltance, it fo diffufes itfelf into every joint and crevice, and becomes fo compact and clof=, is well as fo hardened by the hair, as to render the covering pro of arainit all weather. Eut as fuch covering for houres would caufe great devalation in cufe of fire, the buildings are confined to a lmited diftance by an order of police from the magillates. The woucd, when firt laid on the houfes, is aid to Le very white: but this colour, in two or three years is clunged, by means of the fun and refin, to a bhat, when apears like a fonooth flining varnifh."

Of the common 1 arch there are feveral varictien. The flowers which the commoneft fort exhilits carly in the faring are elf at delicate red colour ; another fort poduces white flowers at the fame fatfon, and thele have a delighttid eftect among thofe of the red fort; - hithe ano hicr, callual the Blak Nowforndland laris, increate the variety, though by an atpect lule dificring frem the whers. There are alfo larches with greenilh flowere, pate rel, ac. all of which are accidental varietics from fech... Thefe varicties are eatily dininguilised, even whont of blow : the young theots of the whice-howern: hath are of the lighteft green, and the corics when ripe are nearly white. The red flowering larch hats its thoots of a reddinh cant, and the cones are of a browa colour; whillt the cones and thoots of the black Newfoundlad larch are in the fane manner proportinnally tinged. 'The cones, which are a very great orament to feveral fort; of the pires, are very little to tioete. Thair chief beauty conifits in the manner of their growth, the nature and beauty of their pencilled leaves and fair flowers; for the cones, that fuecce! them are fmall, of a whitifh, a reddilh, or a blackith brown colour, and make no figure.

The pinus cedrus and pinus larix are propagated by fowing in March on a bed of light earth expofed to the morning fun. The feed mull be covered halif an inch thick winh fine light earth, and the beds wat red at times when the weather is dry. In about fix weeks the plants will appear ; they muf at this time be carefully guarded from the birds, haded from the fun and winds, and kept very clear of weeds. In the latter end of April the followins sear, they may be removed into beds of frefh earth, placing them at ten inches diftance every way. They are to be kept here two years, and fuch of them as feem to bend mult be tied up to a fake to keep them upright. They may afterwards be planted in the places where they are to remain. They thrive well on the fides of barren hills, and make a very pretty figure there.

Refpecting the ufes of this tree, Dr Pallas, in his Ilora Riffica informs us, that if it is burnt, and the wood confumed, the internal part of the wood dittils copionly a drying reddifh grom, a little lefs glutinous than gum arabic, fomewhat of a refinous tifle, but wholly foluble in water. At the infligation of M. Kinder, tha gum has lately been fold in the Ruhian flops under the name of enmmi Orenturgemf, but which our author thinks foould be called gummi auratis, or larisis. It is cat by the Wognli as a dany, and is fard to be ratritious and antiforbutic. Some manna was gathered from the green 1 aves, but it could never be condenfed. The Rulians we the boletus harcinus as an emetic in internittents, and to check the loucorhowa. At Bafchir and Siberia the inhabitants ifrinkle the dry powder on the wounds of oxen and hortes, as a detergent and anthelmintic.
(1) "Buween Bex and Devieny (hays Coxe in his Trawls in Sutaterlun!), I obferved the larch in Gre th phens. Painters, from the time of Pliny to that of Raybal, tultud their works to this wood, which th: Roman maturalit filis immortale lignum. The wond is reckoned cxecilent for all works which $: 1$ e to lie under water: and the borderers on the lake of Genena proer it for building their veffels. In $t$ fe preis I fiey molt be:utiful woods of chefnut. Hitler fays that they extend fome leagnes; he alfo informs $\mathfrak{b}$, that they are found in other parts of Switzerland, and uven in defert places in fome of the tanhlpine parts. Accident mult have brought them thither, as it appars from Pliny that thefe trees were fre introduced ino Eurcpe from Sardis."
'The nuts of the pins coimbra, the fume anthorafert, are cat as luxuries in Rumba, and are even exported whit he fame vow. 'The unripe cones rive it vas fragrant oi', termed balfamic. 'The minho mutants of siberia ale the tender tops, and even the bark ambled off in the friar, at an intitionhutic. 'Ire kernels of the nuts of the amyedatus nan g give aver y plating favour to brand; and, when preffed, afford a bitter oil in Jane quantities. The way of deltroyiner the hitter is by ligating it in the fun with first of win!, and it then becomes fret and extremely argreatle.

From the larch-tree is extracted what we croneonly call Venice turgemtion. This fulfance, or hatsural balfim, flows at fire who ut incision; when it has done dropping, the poor people who wait in the fir woods make incifions at about two or three feet from the ground into the trunks of the trees, into which they fix narrow troughs about 20 inches long. The end of there troughs is hollowed like a ladle; and in the middle is a fall hole bored for the turpentine to run into the receiver which is placed bull it. As the gummy fubfance runs from the trees, it palfes along the loping gutter or trough to the ladle, and from thence runs through the holes into the receiver. The people who gather it vifit the trees morning and evening from the end of May to September, to collet fe the turpentine out of the receivers. When it flows out of the tree, Venice turpentine is clear like water, and of a yellowifh white; but, as it grows older, it thickens and becomes of a citron colour. It is procured in the greateft abundance in the neighbourhood of LHone, and in the valley of St Martin near St Lucern in Switzerland.

Though we have already noticed the manner of cultivating rome of the particular fpecies of this genus, and have alpo remarked the oles of forme of them, we hall finith the article with a few general observations on the culture and ares of the whole.

Culture. All the forts of pines are propagated by feeds produced in hard woody cones. The way tin get the feeds out of there cones is to lay them before a gentle fire, which will cafe the cells io open, and then the feeds may be eafily taken out. It the cones are kept entire, the feeds will remain good for forme years; fo that the fureft way of preferving them is to let them remain in the cones till the time for foxing the feeds. If the cones are kept in a warm place in Summer, they will open and emit the feeds; but if they are not exposed to the heat, they will remain clove for a long time. The belt fealon for foxing the pines is about the ad of March. When the leeds are town, the place thould be covered with the nets to keep off the birds; otherwife, when the plants begin to appear with the hulk of the feed on the top of them, the birds will peck of the tops, and thus deltroy them.

Ufos. From the fall pees is extracted the commom turpentine, much urea by farriers, and from which is drawn the oil of that name. The process of making pitch, tar, reline, aud turpentine, from the fe trees is very familiar. In the firing time, when the fop is moll free in running, they pare off the bark of the pine tree, to make the lap run down into a hole when they cut at the bottom to receive it In tie way, as it runs down, it leaves a white matter like cream, but
a little thicker. This is very different ir on ali the kinds of refine and turpentine $i$ af, and it $i$ rencral. y fold to be used in the makings ot hatband aifleat of white bees was. 'The mater ida in serial in the hole at the bottom is taken up with ladle, an' put on a large banket. A great fart of this ineradiacoly runs



















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Yours.

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[^42] I


















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Fiveres ter feeping the flour in warm water to take of the re-
baked for mit. On this flrange food the por inhab-
tants are fometimes contraincd tu five for a whole year; and, we are thad, through cuftom become at lalt even fond of it. Limnxus romah, that this fame barkbread will fotten fiwine ; and lumanity obliges us to wifh, that men might never be reduced to the necellity of robbing them of fuch a fiod. The intetior bark, of which the abovementioned bread is made, the Swedith boys frequently peel of the trees in the fpring, and eat raw with greedy appetite. From the cones of his tree is prepared a diuretic oil, libe the oil of turfentine, and a refin us extract, which has fimilar virtues with the ballam of Polu. An infufion or tea of the bod, is highy commended as an antiforbutic. The tarina, or yellow powicr, of the male flowers, is fonetimes in the foung carried away b, the winds, in firch quartitics, where the trees abound, as to alum the ignont with the notion of its raining bimftone. The tree lives to a great age; Limmus atfirms to 400 years.

PIONEERS, in the at of war, are fuch as are command in irom the countiy, to match with an amy formending the ways, tor working on intrenchments and furt fications, and for making mines and approwhes. The Englith foldiers are hewife employed fin all thefe puppoes. - Noft of the toreign regiments of antilery have half a company (f pioneers, well inftructed in that important brinch of duty. Some regiments of infantry and cavalry have three or four pioneers each, provided with aprons, hatchets, faws, prades, and pick-axes. Each pioncer mult have an ax, af fuw, and an apron; a cap with a lcather crown, and a black bears-flin front, on which is to be the king's crefl in white, on a red ground; and the number of the regiment is to be on the back part of it.

PIP, or Per, a difeafe among poultry, confifting of a white thin fikn, or film, that grows under the tip of the tongue, and hinders their leeding. It uftally arifes from wath of water, or from the drinking pud-dle-water, or eating filthy meat. It is cured by pulling off the film with the fingers, and rubbing the tongue with fait. Hawks are particularly liable to this difare, elpeciaily from feedng on Atinking fleth.

PIPE, in buiding, \&c. a catal, or conduit, for the conveyance of water and other liquids. Pipes for water, water-engires, \&c. are utually of lead, iron, earth, or wond: the latterare uftully made of oak or elder. Thofe of ion are calt in forges; their ufual leagrh is about two feet and a half: ieveral of thefe are comm nly fallened to ether by means of four furews at each end, with leather or old hat between them, to flop the water. Thore of earth are made by the potters; thele are fitted into one another, one end beng aiwnys made wider than the other. To join thenit c ciof $r$, and prevent their breaking, they are covired with tow and pitch: their length is nually ab ut that of the iron pipes. The woulen pipes are trees bored wihh large inon augres, of different lizes, begining withatets, nd then proceeding with alarger fuceuthely; the firt being pointed, the relt bein 5 fromed li e poons, increating in dimeter, from one to fix indes or more; they are fitted into the ex-
tremitics of each other (as reprefented fig. 2.), and are fold by the dout.

Wooden pipes are bored as follows. The machine Hate. reprefented ing. 1. is put in motion by the wheel $A$, cecxvits. which is moved by a current of water; upon the axle of this wheel is a $\operatorname{cog}$ wheel B , whinh cautes the lantens $C, D$, to turn horizontally, whofe common axis is contequently in a perpendicular direstion. The lantern $D$ tums at the lame time two cogwhels, L and F : the firf, E , which is vertical, turns the augle which bores the wood; and the fecond, F , which is homzontal, caufes the carriage bearing the piece to detvance by means of the arnis II, I, which lakes hold of the notches in the wheel K. The firt, 1 H , by meatis of the nutches, draws the whecl towards F; and tae other, I, puithes the under-polt of the whech in an opp fite dircétion; both which motions tund to draw the carriage towards $F$, and confequently caule the augre to pierce the wood. The augre being from 9 to 12 feet in length, and of a priportionable bigncis, it will be necelfary to have two pieces, as $\mathrm{L}, \mathrm{L}$, to luppors its weight, and caufe it to enter the prece to be bured with the fame uniformity.

For the coniltruction of leaden pipes, fee the atticle

## Plumbery.

Mil Pip s. See Min-Pipes.
Pipes of an Or, an. Sice Organ.
Dat-Pirk. See 1 ) g-Pipe.
Horn-Pipe. Sec Hormpipe.
Tobacio $P_{I R}$, a machine ufed in the fmoking of tobacco, conitting of a long tube, made of earth or clay, having at one end a little cafe, or furnace, called the bozul, for the recept on if the tobacco, the fumcs whereof are drawn by the mouth through the other end. Tobacco-pipes are made of various faHhions; long, thort, plain, worked, white, varnifhed, unvarnithed, and of varous colours, \&c. The Turks ufe pipes three or four feet long, made of ralhes, or of wood bored, at the end whereof they fix a kind of a pot of baked earth, which ferves as a bowl, and which they take off after fmoking.
Pipe, alfo denotes a velfel or meafure for wine, and things meafured by wine-meafure. See Barrel and Measure.
Pipe, in mining, is where the ore runs forwards endwife in a hole, and doth not fink downwards or in a vein.

Plpe, Pipa, in law, is a roll in the exchequer, called alfo the great roll. See the next article.

Pipe-Office, in England, is an office wh rein a perfon called the clerk of the pipe, makes out leafes of crownlands, by warrant from the loid-treafurer, or commif. fio..ers of the trealury, or chanwe. lor of the exchequer. The cleak of the pipe makes ont alif all accounas of fheiffs, \& Ac . and gives the accountants their quietus ef. To this office are brought all accounts which pats the remembrancer's office, and remain there, that if any ftated debt be due from any perion, the fame may be drawn down into the great roll of the pipe: upon wh ch the comptroller ifues out a vit, cal led the funmonss of the pipe, for recivery thereof; :and if there be no goods or chattels, the clerk then draws down the debts to the lord treafurer's remembrancer, to write eftreats againlt their lauds. A.ll tallies which rouch

## 1 I P [ 767 ] $\quad$ I I

Pipe, Piper.
the payment of any fum contained in fuch accoants are exmmed and allowed by the chiel fecontary of the pipe. loefides the chief elerk in this office, there are cight atturneys or fwrin clerks, and a comptroller.

Phe Fi/h, in ichthyelogy. Sec Simgnathus.
Sea-l'ipes, in zoology, are univatue hells, of an obs. long ligure, temmating in a point, fometimes a ditle bendmeg, and fometimes ftraight. Sea ears, tigures of wheh we have iven along with the fearppes, are atho univalve flat thells, refembling in thape the ear of a man. In faa cars it is not uncommento find fimall pearls, the feeds of which are ofen foutal in the mid. dle of their cavitien, which are of the fineft natier or mother-of-parl colour. There are ridges on both lides; th fe without form a kind of volute or fipe, termimating in an eye. In theic fhells there is a row of round holes, fix of which generally $\mathrm{g}_{\mathrm{n}}$ cuite through.

There is a thell of this hind, which is lonerer in proportion to its width, and much lef common. There is yet another, very fine and thin, of a dirty grey colour, neither makered nor perforated as the others are; the inner rim is piral, and at fome diltance from the outer.

The leapipes are diftinguithed from fea-worms by having their pipes Ingle; whereas the others furm an affemblage of pipes joined together. The fea worms, from the number and junction of their parts, are multivalves. The thells of pipes called dentales and cuntules are diftinguifhed from each other only by their fize, the antales being much the leat. The foa pencil, or roztering fpout, is the mof remarkable fhell of this tribe, and mult be confidered as laving a fpecilic character either by its form, which is Araight, or the fingnlarity of its fuperior extremity, which is perforated like the pout of a watering pot.

In Plate CCCXCII. the thell, fig. 1. pierced with many holes, is found with its matural covering. It is fineiy nakered within, and in the middle of its hollow or cavity contains many fmall pearls. Fig. 2. is placed on its upper fide to thow its foots, which are red upon a ground of the purelt white; the ridges are prominent; the rim and the eye are irregular and notched. Fig. 4. the lingularity of this fhell confilts in its being neither nakered nor peaforated, and in turning very mueh up near the eye of its fpire or contour. Fig. 5 . is a pencil or watering fpont; at the head is a kind of ruff, and within it is formed like the end of a watering pour, perforated with many holes, which, when the fifh is alive, are filled with very fine threads, like the hairs of a painter's pencil. Fig. $\delta$. are called dentals from their refemblance of elephants teeth; the point or apex is white, and the other extre. mity green. 'They are both ribbed and nakered, and are ditingetihed from each other only by fome excrefcences which appear on the uppermof. Fig. 7. are two fmall thells of the dental figure, called for ditinction antales. They are perfectly fmoorh; one is white, and the other reddifh.

PIPER, in ichthyology. Sce Trigla.
 longiar to the diandia chat, of phate. Ther ore 20 fpecice, of whi h the moll reanoth ble is the bivibra, with ovd, heart-theped, nered lase, and rellesed
 much uded in food. It is at lhetb whe roct is firatl, fibrous, and flexible; it riliz into a it.m, which re-
 fanc fort ol knots :ss the viac: and when it is dre, it cuady refenblus the vine-hranch. 'Tbe laves, whith have a thong fimelt and a pungent talle, arerfarcual thape; but they diminith towards the extremit;, an! terminate in a point. From the flower-hads, whic: are white, and atre fonictimes placed in the midule and fometmes at the extrenity of the brancher, are produced [mall bemies refembling the of alde curnat. tree. Eachat thefe contaits betwee: 23 and 30 corms of pepper; they are commonly gitlared in ()etober, and expofed to the fin feven or eight dus. 'Ihe frnit, which was green at firt, and atterwards red, whon fripped of its covering aftumes the appearance it has when we fee it. The largelt, heavidit, and bath fario veiled, is the beft.

The pepper plant flourimes in the illands of Jora, Sumatra (A), and Cejlon, and more particularly on the Malabar coaf. It is not fown, but plantad; and meat nicety is required in the choice of the lloons. It produces no fruit till the end of threc years; but bear, fo pentifully the three fucceeding years, that fome plants yield between fix and leven pounds of pepper. The bark then begins to thrink; and the lhrub declines fo falt, that in 12 years time it ceares bearing.

The culture of pepper is not difficult: it is fufficient to plant it in a rich foil, and carefully to pull up the weeds that grow in great abundance round its rocts, efpecially the three firft years. As the fun is highly neceffary to the growth of the pepper plant, when is is ready to bear, the trees that fupport it mun be lopped to prevent their thade from injuring the fruit. When the feafon is over, it is proper to crop the head of the plant. Without this precaution, there would be too much wood, and little firuit.

The pepper exported from Malabar, which was formerly entirely in the hands of the Portuguce. and is at prefent divided between the Dutch, Britha, and French, amounts to about $10,000,000$ weight. Betel, or betle, is a fpecies of this genus. See Betel. It is a creeping and climbing plant like the ivy; and its leaves a good deal refemble thofe of the citron, though they are longer and narsower at the extremity. It grows in all parts of India, but thrives beft in moift places. The natives cultivate it as we do the vine, placing props for it to run and climb upon; ard it is a common practice to plant it aganf the tree which bears the areca nut.

At all times of the day, and even in the night, the Indians chew the leaves of the betel, the bitternets of which is corrected by the areca that is wrapped up in them. There is confantly mixed with it the chinam, a kind of burnt lime made of thells. The rich frequent.
(a) See a copious acerount of the mode of cultivating perper in Sumatra; in Mr Murden': Hipory of Surzatra, or in the New Alinual Regjer for 1783 , p. 147.

## 1 I P

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fy ald perfumen, cither to gratify their vanicy or heis comin lity.

It wonk be though a hr ach of politencf, among the Endians to the leave for any 1 and time, withour permoner eahother with a pere of betel. It is a pladge of hiendthip that rlieves the pin of absence. No one dars to fietk to a laputan mon do his mouth is petfumed withbetel; it would ven he rude to ne fect this precantion wha mequl. The voromenof grahe try are the molt lwilh in the ufe of hee el, as bemen a powerin iacntive to love. Jeed istaken after meals; it i chewed dming a vilit; $\mathrm{i}^{+}$is offered eh n y youmet, when you depmate; in thert, rothing is tube doate without betel. If it is prejulicial to the teeth, it anits
 fanon the preval, the whome India.

Imbon N d leat |curnal, vul. vili. pistlif P.27t, Ric

The tion anolagn, wr Whech prier, anl the forer inequal', it long je per of I ravic with fome other fiecice, are indirenou, and lam $n$ he the names of
 foike, on wheh are attw lach a number of fenthlects of the fize of munard. The whole of the fant hats the cenctute of the End Indialick perper. The lung ferpeabthrowstilat', t' e ammaro. 'ilhe leaves
 to the loner pepper of the thone, bit fmaller. The common pergh: in Jmaiad fatun thar meffes wi b the black perper. To prefere both, the fruit may be diopho fadzd whengreen, thendried, and wrapped inpurer. Pealaps hereatter they may be deemed worthe attention.

FIPRA, in omidnogy; a genus of birds of the rever of faffis. Lutham gives it the name of maza. fin, and to does Buffon, whonforms wa that it was belowed upon them by the Duch fettlersin Suriman. Latham dectibes 25 different ficeics, and five varieties. The genemal ch rater of the gencs is, that the bill i, fart, frong, had, and fliohtly incurvated, and the noltils are naked. The niddle toe is connected to the cuter as far as the third juint: this charactor, however, is not altogether univerfal, fome of the fpecies diffring in this paticular. The tid is mort. This Senas has a combitenable relembince to the genus prpus, nt citmonf. They are fuppoled to inhabit South Ameried on ${ }^{\circ}$; but this is not true, for Mr Latham : Wure w, that hathas feen many of thofe fpecies which he has defcribed which came from other parts, but vhich neverthalefs certanly belong to this gemus.Pution dorfers whely in his arrangement from Mr Latham, and onty emmerates fix duing fpecies. Wi hcut particularizing thofe differences, however, we thall give fi m latinn it following elegant account of the renus in cenenal: "The natural habits eommon to them all were not known, and the cblervations which have been made are flill infufficies to admit an exact detail. We fhall only relate the romarks commoniated nu us by Sonini of Manoncour, who fuw many - fthefe Lirds in their ntive climates. They inabit the immenf: fatits in the warm patts of arerica, and rever eintse from then recelles to effit he eleared gr unds (o) the vie nity of the phomations. Ther Hy with con-
 to dia $1 t$ diken o ; they buer perch on the fimmats of tice, but on the middt Lranches; they fead upen
fimall wild frite, and alfont infeas. They renerally
 cics, :1nel I metimes int rmingl a with other Rochs wit the fime genms, or even of at difurent genus, fuch as the Cisenme wabless, \&e. It is crommonly in the morning that they are $\int$ un d has allembled, and then feem to be joyonta, atad warble their delicate little notes. The frellon fo nt the air foems to infpire the fong, for they are file t durine the burning heat of the day, and diperfe and retire to the thade of the thekelt prats of the foret. This habir $i$, obferve l, indeed, in many kiteds oi birds, abd even in thofe of the woods of Frase, whece drey coll:g to fmes in the morning as eveniu: Gut te momans never afemble in the evanior, and contine turether raly from fundife to rine or ten e'ciocl, in the torenon, and relwai fepat tie daring the ret of the day and the furacoliag 1.isut. In genera] the I refer a coul hamid lituation. thugh they never fiequent marthes or the margirs of la!es."

1. The fibra rutiolt, or crcted manakin, is about the lise of al findll piren, haing about io or 12 inches log. The bill is a wut m inch and a quarter long, and of a yellowifh colotar. The lee is furnifled with a coubler und ereft ; the general col ur of the plumage is orange, inc lining to faffon; the wing coverts are loofe and fringed; the quil's are partly white and partly brown; he tail feathers are in mamber 12; the bafe half of the ten midale cnes is of an orange colour, fiom thence to the ends they are brown; the outer fuathers are brown, and the bafe haif of the inner web is nrange; all of them are fimilarly finged; the upper tail covorts are very lonts, lofely webbed, and iquare at the ends: the legs and claws are yelow. The female is altogether brown, except the under wing coverts, which are of a rufous crange; the creft is neither fo complste nor rounded as that of the ma'e. Both males and females are at firf grey, or of a very palc yeilow, inclining to brown. 'The male does not acquire the orange colour till the fecond year, neither does the female the full brown.
"This benutiful fecies (fays Latham), inhabits various pa ts of Surinam, Cayenne, and Guana, in rocky fitmations; but is nowhere lo frequent as in the mountain Luea, near tle river Oy tpoc, and in the $m$ untain Conrouaye, near the river Aprouack, where they bu ld in the cavernous holl ws, and the darkeft receffes. They lay two round white egrgs, the fize of thof of a figoon, and make the neft if a few dry bits of ticl:s. They are in qenesal very fhy, but have been frequently tame l, infontuch as to run at larse among the poultry. It is faid that the female atter the has laidecref rfome years, and ceates fo to do nore, becomes at the enfuing moult of the fume colour as the mal $=$, and may be mifeaken for him; ia this imitating the females of various kinds of ponltry, fiech as the peacoek, pheafant, \&e. (See Paro, Xic.) Amofe complate par is in the Leverian Mufum." Ourathor deleribe, a variety of this fecies, which healls the Perariat mankin. It is linger than the preceding: efpecinly in the tait, and the appercoverts of it are not trancated at the ents; the wing coverts ane not frimed, as in the rock manain, and the ereh is not fo well duthed as in that hird; the grenerai colour of the plunage inclines much to red; the fe.

$\square$

ripra, Piguct.
cond coverts and rumps are ot an afin colour; the wines and tail are black; the bill and legs are as in the lat defer bed. It is an inhabitant of Pear, from watace its name.
2. The next and lonf fpecics which we flum ieforibe (for it womk he impolible to ennmate them ally, Mr Latham calls the runfof mandia. Its langth is four inches; the bill is dutky, the forchend yellow, an the crown and mape blue; the chin, lides of the hean bee low the eyes, and the thoat, are hach; the upper part of the back, the wing", and the tail, are dinky black; the tail is very thoit; the lower par of the back and rump, the breat, bell-, vent, and thich, are orange colomed ; the legs ane duthy It is a mative of St Domingo, where it has gained the name of oy gat $\rho_{\text {? }}$, from its lucte, formin! the complete chare in the mat agreable manner, one nute fuccotively after amother. It is faid not to be uncommon, but motealy to be the t, as, like the creeper, it perpetuatiy thates to the ajpofite are of tre banch from the fipectators eye, fin as to elude his vigiance. It is molt lkely the very bird mentioned by Dil Prat\%, above quoted, whoe 1 ootes, he fays, are fin varied and fiveet, add whilh warbles io tenderly, that thofe who have heard it value much lets the fong of the nightingale. It is filid to ting for near two hours wi:hont farce taking breath, and atter a refpite of ahout the lame time begins again. Du Prat\%, who himfelf has heardit, fays that it fung perched on an oak, near the houfe he was then in.

PIQUET, or $\operatorname{ICKET}$, a celebrated game at cards, much in ule throughout the polite world.

It is flayed between two perfons, with only 32 cards ; all the duces, threes, fours, fives and fixes, being fet afide.

In reckoning at this game, every card goes for the number it bears, as a ten for ten; only all court cards go for ten, and the ace for cleven : and the ufual game is one hundred up. In flaying, the ace wins the king, the king the queen, and in down.

Twalve cards are dealt round, ufually by two and two; which dune, the remander are laid in the middle: if one of the gamefters finds he has not a court-card in his hand he is to declare he has corle-blambe, and tell how many cands he will lay out, and deine the other to difcard, that he may fonw his game, and fatisfy his antagnif that the carte-blanche is real ; for which he reckons ten.

Each perton difards, i. e. lays afide a certain number of lis carde, and takes in a like number from the fook. The fint of the eight cards may take three, four, or fros the denter all the remainder, if he Fleales.

Afer difarding, the eldeft hand cramines what fuit he has moft cards of ; and reckoning how many points he has in that fuit, if the other have no fo many in that $n \mathrm{r}$ any otiaer fuit, he tells one for every ten of that fint. He who thus reckons moft is faid to win the point.

The point being over, each examines what foquerios lie has of the fime fuit, dia. how many tierces, or fequences of $t^{\prime}$ ree, quirtes or fours, quintes or fives, firime, or fix's, \&c. For a tierce they reckion three peints, for a quarte four ; for a quinte 15 , for a fixieme 16, \&c And the ioveral fequences are difinguifhed in digriy by the cards they begin from: thus ace, Vol. XIV.

 terce to a knaue, Ejc. ana ibelett tioree, quase, ir frainte, i. A. Hat which bak is i. acfoce: thoas the he!

 In hac nammer, a canate in onz havdere atide athence in the otter.
'Lle butuences over, they proceed to cemmine low many ace, lings, queens, linaves, and tons, each had ; reckoming for every three on ony f re, hare:
hu hare too, as in ferpences, he that with the fame had ; rackoming for every thrce on any f it, hare:
hu hare too, as in ferpences, he that with the fame wamer of threes has one that is listuer than any the

 wom of any fort, which is called a quatoree, abways tets adide three.

All the game in hand being thus reckned, the el. delt proceeds to play reckoning one for cucty card he $\mathrm{F}^{\text {l }}$ +ys anove a nine, and the other follows ham in the luit; and the higlielt card of the fuit wins the tric: Note, unlefs a trick be won with a card above a nine Note, unlefs a trick: be won with a cardabove a nime
(except the laft trick), nothing is reckoned for is: though the trick ferves afterwards towards winning the cards; and that he whoplys laft does not reckon for his cards unlefs he wins the trick.

The cards being played ont, he that has molt tricks
reckons ten for winning the cards. If they have tricks alike, n-ither reckons any thing. The deal being finifhed, and each haviny marked up his game, they proceed to deal again as before cutting a fieth each time for the deal.

It both parties be within a few points of being up,
the carte-blanche is the fift thing that reckons, then the paint, then the fequences, then the quatorzes or threes, then the tenth cards.
He that can reckon 30 in hand by carte-banche, points, quintes, \&ic. without playing, ere the other has rectoned any thing, reckons 90 for them; and this is called a repique. If he rections above 30, lec reckons fo many above 90 . If le can make up 30 , part in hand and part play, ere the otker has told any
thing, he reckons for them 60. And this is callad part in hand and part play, ere the olker has told any
thing, he reckons for them 60 . And this is callad a pigue. Whence the name of the game. He that
wins all the tricks, infead of ten, which is lis light a pique. Whence the name of the game. He that
wins all the tricks, infead of ten, which is lis light for winning the cards, reckons 40 . And this is called a capot.
Mr de Moivre, who las made this game the object of mathematical inveftigation, has propofed and foived of mathematical inveltigations, has propofed and fored
the following problems: t. To find at piquet the pro. bability which the dealer has for taking one ace or more in three cards, he having none in hishand. He con-
chades from his computation, that it is 20 to 28 that in three cards, he having none in his hand. He con-
chades from his computation, that it is 29 to 28 that the dealer takes one ace or more. 2. To find at piquet the probability which the eldef has of taking an ace
or more in five cards, he having no ace in his hand. the probability which the eldel has of taking an ace
or more in five cards, he having no ace in lis hand. Anfwer; 232 to 9s, or 5 to 2, nearly. 3. To find at piquet the probability which the chdelt hand has of taking an ace and a hing in five cards, he laving none
in his hand. Anfwer; the odds againf the clde fhat taking an ace and a hing in five cards, he laving none
in his hand. Anfwer; the odds againf the cldefthad takingan ace and a king are 33 I to 315 , or 21 to 20 nearly. 4. To find at piquet the frubability of having 12 cards dealt to, without king, queen, or knave, which cafe is commonly called cates-lianites. Anfwer ; the odds againft cartes-blanches are 1791 to t

$$
5 \mathrm{E} \quad \text { nearly, }
$$ fwer ; the odds againft cartes-blanches are 1791 to t

$$
5 \mathrm{E} \quad \text { nearly, }
$$

a'•••e
$1 \cdot \because \cdot=$




nearly. 5. To find how many different fets, eflential ly diflicent from one another, one may have at piquet before taking in. Anfwer; $28,05_{7}, 278$. This number falls thort of the fum of all the dating combinations, whereby 12 cards may be taken out of 32 , this number being $225,792,8,+0$; but it mult be cumidered that in that number leveral fets of the fame impot, but differing in fuit, might be taken, which would not introduce an effential difference among the fets. The fame author gives alfo fome obfervations on this game, which he had from an experienced player. Sce Doi: trine of chances, n. 179, Sic. M. de Monmurt has treated of piquet in his Analyfe des Foux de Hazard, P. 162.

PIRA, is a name by which a variety of foreign fifhes are ditinguithed. The pira aca is a lit le homed fifl of the Went ladies, called by Clufius and others the menoceros or unicorn fos. The tim acangatu is the name of a Beafilian tilh, which refembles the perch both in fize and thape. It fellom exceeds four or five inches in length; its mouth is fimall; its tail forked. On the back it has only one long fin, which is fupported by rigid and priekly finines. Thus fin it can depteif at plealiure, and fink within a cavity made for it in the back. Its feales are of a filvery white colour; it is wholefome and well talted. Pirabebe is the name of the milvus, or kite-tifh. Pira caba is an American filh of the trutaccous kind, of a very delicate flavour. It grows to the length of 12 inches; its nofe is pointed, and its mouth large, but without teeth; the up. per jaw is longer than the under one, and hangs over like a cartilaginous prominence; its eyes are very large, and itstail is torked; urder each of the gill fins there is a beard made of fix white filaments, and covered with filvery fcales. Pira jurumonb ca is a DraGibian hifh, otherwife called boca molle. It lives in the muddy bottom of the American feas, and is a long bodied nit flated fifh. It grows to a great fize, being found nine, and fometimes even ten and eleven, feet lorg and two feet and a half thick. It huts onc long mon the back, the anterior part of whoh is thin and peliucid. There is alfo a cavity on the back, as in the if ira acangata, into which the fin cun be deprefled at pleafure ; the tail is not forked, and the feules are all of a filvery colour and briphthefs. The fith is very weil tafled; the pira pixamga is another Bratilian filh of the turdus or waffe kind, and call d by iome the gitvifb. It is generally about four or five incle e long; its racuth is pretty large, and furnifled with very frath and very harp teeth; its head is fond, but its eyes are large and prominent, the pupil being of a fine turquoife crlour, and the iris yellowind red in a watiety of thades. The coverings of the gil's end in a triangalat figure, and are terminated by a hort fine or prickle; its feales are very fimal, and to evenly arranged, and clofely laid on the feth, that it is very fmooth to the t. nch; its tail is romuded it the end, its whole body, head, tail, and fini, are of a pale yellow enlour, vaniefited all iver with very heart fal boodenloured foots; Thele ate round, and if the bignefs of lemp-feed on the lack and fides, and fomthing largee on the beily; the fins are all fouted in the fame maner, and are all marked with ancure of red. It is caught among the rocks, and about the fhores, and is a very well tulted fin. Pircuth is an American fifh, more generally
known hy the name piraya. Pyraquiba, or Ipiraquibn, is the mame of a fith originally Bratilian, which fome waters apply to the remora or fucking fflb.

MRAEUS portus, (anc. geog.), a celehrated port (1) the well of Athens, confilting naturally of three haboum or Lafons, (Thucydides); which lay neglected, till Themillocles put the Athenians on mahing it a commudious port, (Nepos); the Phalcrus, a Imail port, and not far from the city, being what they ufud before that time, (Paufanias, Nepos). Pirxu was originally a village of Attica, (Paufanias); an fland, (Strabo); and though diftant 40 Itadia from Athens, was joined to it by two long walls, (Thucydides), and iffelf locked or walled round, (Nepos): A very commodions and fafe harbour. The whole of its compafs was 60 itadia, including the Murichia. Not far from the Pirxus tood the fepulche of Themittocles; whither his friends conveyed lis bones frum Mignctiin, into the Hither Afia, (Cicero, Plutarch, 1'duanias). The entrance of the Pireus is narrow, Chandler's and formed by two rocky points, one belonging to the Travels in promontory of Eetion, the wher to th. $t$, Alcimus. Grace. Within were three llations for thipping; Kanthurus, p. 19, \&ro. fo named from a hero; Aphrodifum, from a temple of Venus; and Zea, the refort of veffels laden with grain. By it was a demus on borou h town of the fame name betore the time of Themitfocles, who tecommended the exclanging its triple harbour for the fingle one of Phalerum, both as more capacious and as better fituated tor nuvigators. The wall was begun by him when a:chon, in the fecond year of the 75 th Olympiad, 477 years befone Chrill; and aflewards he urged the Athenians to emplete it a the importanee of the place delerved. 'This whole fortification was of hewn fone, without cement or other natcrial, except lead and iron, which ware med to hatd together the exterior ranges or facings. It was fo wide that the loaded carts could pafs on it in different direstions; and it was to cubits high, whic! was about half what he had deligned.

The Pircus, as Athens flourifhed, became the comm n enp rium of all Greece. Hippodamas an anchitent, ceiebrated, beides cther monuments of his genias, as the inventor of many improvenents in hone buiding, was employed to lay out the ground. Five purtieces, which uni ing f rmed the Long Partico, were ereated by the ports. Here was an agora or marker.phace, and, farther fom the fes, another called Hiphodamia. By the veffels were dwellings for the mariners. A theatre was opened, temples were raifed, and the Pireus, which furpaffed the city in utility, began to equal it in dignty. The carties and windings of Munychia, natural and artificial, were filled with houles; and the whole fettement, comprebending Phalerum and the forts of the Pirans, with the arfema's, the forehoules, the famous armoury of which Ph.lo was the ar hitiect, and he fheds for $3 c 0$, and afterwards +00 , trilemes, refembled the city of Rhodes, which hatd been panned by the fame Hippodamas. The perts, on the commencement of the Peloponnelian war, were fecured with chans. Centinals were fationed, and the Pirens was carcfiny guarded.

The lireus wa, , educed wih breat difficulty by Syila, who demolithed the walls, and fat fire to the armoury and arfenals. In the civil war it was ina defurcelefs condition. Calenus, licutenant to Crare, feized

Pirasu，feized it，invenel Athens，and ravared the territory． Piray．S．rabo，who livel under the emperors Augutus and Tilderine，wierves，that the many wars had delloyed the long walls，with the tortrels of Munychia，and had contacted the Proxus into a final fetlement by the perts and the tenple of Jupiter Siviour．This di－ bric was then adorncd with wonderful pightes，the works of illultious artila，and on the ontide with fatucs．In the fecond century，befides houtes for tri－ remes，the tempie of Juputer and Mincrva remanned， with their images in brafs，and at temple of Venus，a portico，and the ton b of Themiftocles．

The port of the Pacus has bean named Porto Liome from the marble lima feen in the chart，and alfio Poito Diaco．The lim hav been deferibed as a priece of ad－ mimable falpture， 10 feet high，and as repofing on its I inder fats．It vors piecect，and，as fome bave conjectured，had belonged to a fouatain．Near Athens， in the way to Elculis，was another，the pofture conch－ ant ；prohally its companion．Both thefe were re－ moved to Venice ly the famus general Morofini，and are to be fen there be re the arfenal．At the mouth of the port are two ruine pierc．A few velfel，moll－ ly foill cratt，frequent it．Some luw land th the head feemi an incrodechment on the water．＇I he build－ ings are a mean cuftent oufe，with a fin hee s；and by the fhore on the ealt fid，a warch ure belonging to the Fre：ch；and a Greek monaftery ddicated to St Spiridion On the oppofite fide is a rocky tidge，on which are remmants of the ancient wall，and of a gate－ way towards Athens．Dy the water edge are veltiges of building ；an tyoing fiom the cullomhoufe to the city on the ight hand，traces of a fmall theatre in the fide of the hill of Munycha．

PIRACY，the crime of robbery and depredation upon the high feas．

By the ancient common law，piracy，if conmitted by a futj ct ，was he d to be a fpecies of treafon，being contrary to his watural allegiance；and by an alien，to be flony culy：but now，fince the ftatute of reafons， 25 Edw．III．c．2．it is heil to be ouly felony in a fubject．Formerly it was only cognizable by the ad－ mirality courts，which proceed by the ru＇es of the ci－ vil law．But，it being inconfitent with the liberties of the nation，that any man＇s life th uld be taken away，unlef by the judgment of his peers，or the common law of the land，the flatute 28 Hen．VIII． c．15．eftablifhed a new jurifdiation for this purpofe； which procceds according to the courje of the common law．

The offence of piracy，by common law，confits in committing thofe acts of obbery and depredation upon the high feas，which，if committed up in hand，would have amounted to felony there．Bur，by llatute，forne other oflences are made piracy all ；as，by fatute 11 and 12 W ．III．c．7．if any natural brom fubjeat commits any at of holtility upon the high feas，a－ gainft others of his majetty＇s fubjeets，under colour of a commifion from any foreigu power；this，though it would only be an at of war in an alien，fhall be contrua piracy in a fubject．And farther any com． mander，or other feafaring perfon，betraying his truit， and rumning away with any the，boar，orduance， ammunition，or goods；or yielding them up volunta－
rily to a pirate；or corffiring to do tlefe ans；rit a y pertion allank ing the commard rof a vell，tolin． ater him for fight：g in afence al hishap；ir con－
 wht on boand ：lhall for cach if thefe offince，heato
 death，whether he be principh，or merciy cellita

 af er it．And the llatute 4 （ion）1．c．11．esitely excludes the principals fiom the berectio of ciegy． By the fla ute 8 （icn．I c． 24 the tading with kniwn pirates，or han ifbing them with ammanition， or fitting out any velic i＇r that purpore，or in any whe coldiling，co nuinng，confederning，or corre－ fponding with them，or the fiorcibly beardirg any
 her off，and doterying a throwing any of the gons overbuard ；thanl be decmed piracy；and fuch aceef． fories to piracy as are defcribed by the Itatute of king William are declared to be principal pirdes；and ath pirates convicted by witue if this aet are made felors without benefi of clergy．By the fame Ratutes：ilio． （to encounge the deface of merchant velfels againt pirate ），the commanders or famen wounded，and the widows of fu h feamen as are than，in any pirati－ cal engagement，flall be entitied to a bounty to be di－ vided ana ng them，not excecding one filtielh part of the value of the cargo on board：and fuch wanded jeamen fhat be entitled to the penfion of Greenwich holpital；which no other famenare，except only fuch as have ferved in a thip of war．And if the command－ er thall behave cowardly，by not defending the ih $p$ ，if fhe carries guns or amo；or fhall diflange the mari－ ners from fighting，if that the thip falls into the hands of pirates；fuch commander fhall forfeit all his wages and fuffer fix months impriforment．Lally，by latute 18 Geo．II．c． 50 aniy natural born fubject or deri，en， whe in time of war fhall commit honfilities at fa againg any of this fellow－fubjects，or fhall affilt an enemy on that clement，is liable to be tried and convited as at pirate
PIRATE，（forqatne，Gr．）；a fea－robber，or an armed thip that roams the feas without any legal com－ mifion，and feizes or plunders every veffel the meets in－ diferiminantely，whether friends of enemies．
The colours uftrally difplayed by pirates are faid to be a black fied，with a death＇s head，a batile－axe， and hour glafs．The laft inftrument is generally fup－ pofed to determine the time allowed to the frifners， whom they take，to confider whather they will join the pirates in their telonious combination，ir be put to death，which is of ene perpetrated in the molt cruel manner．
Amonglt the molt celebrated pirates of the north is recorded Alvilda，daugher of a hing of the Gotlis named Sypardus．She embraced this recupation to deliver herelf from the vi lence impored on her incli－ nation，by a marriage with Alf，inn o！Sigarns king of Denmark．She dreffed herielfas a man；and com－ pofed her b．ind of rowers，and the rett of her crew， of a number of young women attired，in the fam：， manner．A monglt the firlt of her cruizes，the touched at a plase where a company of pirates bewailed the
dentio

サッツ，
birat

## P I R <br> PIR

death of their captain. The ftrangers were captivated with the agrecable manners of Alvild. and chofe her for their chisf. By this reinforcement the became fo formidable upon the fea, that pince Alí came to en groge her. She futaned hisattacks for a confiderable time; but, in a vigorous ation, Alf boarded her velfel, and havire kifled the greatef part of her crew, feifed the captain, nimely herelf; whom neverthelet's de knew not, becanfe the princeis hat a calque which covered her vifige. Deing matter of her perfon, he removed the eafque; and in fpite of her digruife, infantly recomnized her, and offered her his hand in wedlock.

PIRENE, (Pliny); a fountain facred to the mules, fpringing below the top of the Acrocorinthus, a high and tleep mountain which hangs over Corintl. Its waters were agreeable to drink, (latalanias) ; extreme. ly clear, (Strabo) ; very light, (Athenaus) ; and pale, (Pertius) ; having relation either to the grief of Pirone, mother of Cenchrea, from whole tears this fountain arote, (Paufanias) ; or to the palencts brought on by the ton eager purfuits of the mules.

PIROMALIJ (Paul), a dominican of Calabria was fent a milfonary into the eaft. He remained a long time in Armenia, where he had the bappinefs to bing back to the church many fohimatios and Eutycheanc, and the patriarch himelf, who had before thrown every oblacle in his way. He afterwards paffed into Georgia and Perfa, then into Poland, in quality of Pope Uiban VIll.'s nuncio, in order to appeale the difturbances which had been occafioned there by the difputes of the Armenians, who were very numerous in that country. Piromalli eunited them in the profelion of the fame faith, and obervance of the fame ceremonies. In his return to Italy, te was taken by Come Corbirs who carried him prifonce to Tunis. As boon as he was ranfomed, he went to Rome, and gave an account of his miffion to the pope, vilo conferred Lipon him fome figual marlis of of his efteen. Hisholi nefs intruited ham with the revilil of an Armenion, Bible, and fent him again into the ealt, where he was fromoted, in 1655 , to the bithopric (f NuTivan. Af. ter having governed that church for nine jears, he returned to laaly, and took the charge of the charch of Batignano, where he died thre gears after in 1667. Ifis charity, his zcal, and ohler virtues did honour to the Epicopal ofice. There are extant of his writings, 1. Some works of Contioverly and Theology. 2. Two Diationaties; the one a Latin-Perfan, and the other an Armenian Latir. A. An Armenian Grammar. 4. A Direaty, : hich is of great wis in correainc Armenian bocks. All theie vorks equaliy ditinguih him for vitue and for leaming.

PIRON (Alexis), whofe father was an apothecary, w is bern at Digon the geh of July, 1680 where he patfed mone than 30 years in the idle and defructive diflipriun to comma so young men. He was at lengh chiined to guit the place of his nativity, in order to avod the serraches of his follow-citisen, on account of adode which had witten, and which guve geat ofience. His rations mot beina able to crive him
 of his pen, the larokes of which ware as beantiful and far asthefe, fan engraver. He lived in the houe of Mf de Bllifie as lis fecretary, and afterabels with a fanniwn who did not know that he had amon of ge
mins under listoof. His reputation as writer com. menced with fonc pieces which he publithed fir he entertainment of the populace, atad which thowed ftrong mat:s of original invention, bit what fully eftablithed his charafler in this w iy was his comedy intitled $M I_{C}-$ tromany, which was the b of that had appeared in France fince Regrard's (imelter. 'Ihispertornance, in five acts, well conducr:d, replete widh geniu, wit, and humomr, was ated w the the geateit fucc-is upon the French of ige in a 788 The anth r met with every attention in the c J. al w 1 h was the $t$, a mant of real genins, and whote fathes / $f$ wit were inexhantible. We lhall inlert a few ancedotes of him, which will furve to thow his charafer and turn of mind. In Burgundy the irhabtants of Pemune are called the A/fes of, Bearne. Piron often indulged his fatinical difp fition at their expence, One day as lee wob taking a walk in the reighb urhood of that ci $y$, be diverted himfelf with cuttung down all the thilles which he met with. When a friend afled him his rafon for doing fo, he replicd, 'F'aià me paindre des Beaunisis; je lezor coupeles riors, i. e. " lam forry indeed if the Buanians; for $I$ ancuting down their fool." B ing thatagan that thede penple would certainly be revenged of him,

Alliz, (hays he) Alle: : je w crains poiat leur impuifians courux;
Et, quan! jof frois fiul, je les latticois tous.
" Get you grane, get you gone: I tear not their feeble revenge ; tor thu' atone, I fhould beat them all." Going into a theatre one time where a play was acting, he afked what it was? The Cheat of Scapin, ravely replied a young Deaunian. "Ah! Sir, tay, Pron, after thatin: hins), 1 took it to be he Cheats of Orefer." In the time of the play, fone body addrelfis the comp.any with "Silence the: e gentlemen, we dont hear." "Ir s n t at lealt (cird Piron) for want of eats." A bilhop one day adked Pir n, duang the difputes about J merim, "Did you read my mandite, Mr Piron:" "No, my lord; and you--The converfation turning very warm, the bihnop reminded lim of the difance which bith and rank had put between them. "Sr (fors Pirnn, I bue plainly the fupenority over you at this moment; frlam in the right and yun arein the wrong. "- Voltaire's Semiramis did not meet w.th a rery lamurable reception the firlt time twas afed. The authot finding Piron behind the feenes atked him what he thought of his performance? "I think (repied he) you would have becn pleafed that I had been the duthor it" The performer of the chardeer Fendinand Cortez (the title of one of Piron's lyazedies) baring requefted ome corrctions to be made con the play the folt uma it was ated, Piron firud at the wad corictons. The player, who was deputed to wait upun the author with this requelt, cited the example of Vultaire, whan or rected fime of his pieces in crucy to ganafy the tate of the public. "The cafes are widny difine:at (replied Piron): Voltare wosk in chequer work, and I calt in hrais." If dhis anfuer be not very m delf, we muft alow that it doen me want wit. Fe thought himfelf if not fuperior, at lait equil to Voliaire. Some perfon congratulating him on having compoled the beft crnedy of this age; he anfwered, with more franknefs than molenty, "Addton, and the beft tragedy." The folluwi g verfes atc well known in which he fays:

Diron. Ent deux mots voteler-qous difingur $r$ combitre rifa. Le rimusur Dijonn is Ei lo Durikn?

Le premier he fultrics, EJ he votut rien ctre;

We fee by thefe diferent tratis that Piron had a fufticient fock of fell conceit. What helped to increafe it, and make him hancy himfelf fuperion to the snot celebrated of his e ntemponaties, was, that his company, on account ; l'lus rigimal humour, of which the liad an uncommon thare, was more courted thatn that of Voltaine, who $w$ is otherwife ton lively, son captious, and crabbed. I ut thofe who have fis ured us with an account , 1 his many witicims in converfation, would have dine nome honomy to his memory if they lad paffed over fuch is were either indecent or infipid. A thing olten p'edfes over a glafs of wine, which will not give the fime fatiafaction, when it is rerepeated, efpec ally if in reperst ing you want make it appear of fime importace. Be that as it may, l'iron's michievous ingenmity wes partly the catufe which excluded him from th French Acadmy.--"I could not (faid he) make dinty-nme penple think as I do, and 1 could itill leis think as thirts-nine do." He canled that celebrated fociety very wijutly les invalides do lel-efprit, "the invalids of yit;" and yet le often endeavoured to be one of thofe invalids. His death was hartened by a fall which he gor a inttle betore. He died the 2 It of January 1773, at the age of 83 . He had prepared for himelf the following ep.taph, in the way of an epigram:

## Ci gät Piron, qui no fut rinn, Pas même aculàmicien.

"Mere lies Piron, who was nothing, not even an academician"

His wife Main Therela Orenand n, who died in
 panion. They lived tugeth rifleverds eans; and no hufband ever didelarded his duty with more fidelity and attention.

A collecion of his works appeared in 1776 , in 7 vr 1. §vo, and 9 rol. 12 mo. The principh pieses are, The School of Fathers; a comedy, acted in 1723 under the title of Ungrateful Sous. Calothenc: ; tragesy, the fubject of which is taken from Jutin. The Myferious Lover, a cumedy. Gultavus and Verdininu C rte\%, two tragedies; fome feenes of which difiover an uriginal genius, but the verlificuti $n$ neither p'eates the eir nor affects the heart. Metr many, a comedy. The Courfes of Tempe, an ingenious patorul, in which the manners both of the town and comntry are pleatimtly drawn. Someodes, poems, fables, and epigrams. In this laft kind of poetry he was very faccetsfal, and he may be placed afier Manotand Ronfeatu. There was no occation fur loading the fullic with 7 vols of his works; the lanf of that number might have fufficed. For, except ng Metrominy, Gulumas, the Courles of Tempe, fome odes, about 20 epigrams, three of four fables, and fome epilles, the relt we but indiftent, and have no claim to any extraordinary merit.

PlSA, a large town of Tuicany in Ifty, fituated on the river Asno, $5_{2}$ miles from Florence. It was a famous republic, till fubducd, freft by the duke of Mlan, and then by the Florentines in the year 1:06. Felure it lnft its freed m, it is hal to have contaned 1 estr 150,000 inhabitants, Uu: now it has not above 16,000
or 17,000 . It was founded, we are told, by the jifans of Pelopouncfus, and aftownod betane one of the 12 muncipia of T'ulcany. Lashabombered to Leghom, which is now the rhide porn in the MI ditermatean, thoush firmerly of litilen mon te tom trate, has contributed greatly to the decay of Dia, whill, In wever, hegits to list vig its heal agian, wase the atulpiess of the prefent grand duke, whollas matde i his whiter refdence. Letween lda and Lesham is at canal 16 ltal an mile, in lengh. - les tertory is ve. ry fruitlul; abounding in com, witie, and fruit, and fine cattle. The houles are well built, and the foreets coven, broad, and well pread; but in many fatecs overrun with grafs. The unverfity is well cndowed, and has able profelfors, but is not in a very flurnaing condition. 'The cochange is a Autely Ilructure, bat little fioupented. The grant dake's gatleys ate bilt and commonly fationed here. Thas city is alfo the principal refidence of the order of St Stephen, and the fee of an archbithop. The cathedral, a large Gothic pile, contains a great number of excellent paintings and other curiofities. Thas church is dedieated to St Mary; is very advantagenally fituated in the middle of a large pia\%\%, and buit out of a great heap of wroughi mable, fuch as pillars, pedeltals, captals. cornices, and architraves, fart of the fooils which the Pifins tonk in their ealtern expeditions, when the republic was in a flourifhing condition. The rof is fupported by 76 ligh marble pillars of different colours, and finely gilt. Both the church and the cupola are covered with lead. 'The choir is painted by good hand, and the foor is Molatic work. The brazen donts are curicully wonght with the hiftory of the Old and New Teltament, by Bonamo, an ancient ftatury. The chapel of St Ramerius is richly adomed wih gi't metals, columns of porplyyy, and tine paintiugs. In the middle of the nave of the chureh you fee two biazen tumbs rafied upon pillas. The marble pulpit was carved Ly Joh Pifmo, and the chom by Jul an tha Majuta. Jnining thatetn is the alt, over which is prete:ved a hnilow glabe of vellel if marble, wheren they loept the facram: nt for the new baptized, accord. ing to the opinion of Fatier Maballon. In the fquare bel rethe chuch, $y$ u fee a pillar upon which is the mealt re of the ancient Romatn tuent. In the time fquare wi h the dome, Atands the baptiltry, a round fabric fipported by thately pillars, and remartable for a very cxatordinary cohs.

Un ihe 1 orth fide of the cathedral is the bure ing place cald Cumpo Sunt, beiner covared with earth. brount hom the H ly Land. 'Fhis burging place is inciofed witha boond portien well painted, and favcd with grave flomes. Here are a great nany ancient tombs, among the reff that of Beatrix, mother of the comets Mathi'd, with marble batio rel evos, which the Pifans hrought from Greece, where you fee the hont of Meleager, whichafifted Nichohas of Pifi in the reforation of falpture. The walls of the Campo Santo are painted by the bef mafers of there tines. Gicto has drawn fix hiferical piece, of $J$ J ; and Andrea Organan has given a firc pince of the lat judgment. Under the portico thre is a decree of the
 for the deuth forfor. Nerthe cirnren youl fee a flecelc in the form of a cylinder, to rath you afcone?

## I I S

by 153 feeps; it inclines 15 feet en one fude, whioh frome aticnte to ant, but others to the finking of the foundation. Its inclination is fo great that a plumbe line let fall irm the top tonches the ground at ane dif tance of almol 15 leet from the bottom. It was built by $\int$ han of Lupruck and Lhonamo of Pifa, in 1174. Nar this heepe is a tine hofpital, dependent on that of sidinian wimmonee.

The theepte of the chur th of the Ausulinimas is alfo very fine, buig an often, ad mod with piliars, and buit by Nicholas of Pila. In the great market place there is at atue of Pienty, by lierino da Vinci. In the church of St Mathew, the punting of the cieling by the brothers Mami, natives of this city, is an admired pertormance. The church of the hnoghts of St Stepher, dec.rated with the trophics laken from the Surcens, is all of marble, with marble iteps, and a front adorned $w$ th marble tathes. In the iquare there is a futte of Cofmo I. upan a very fine pededtal. Comtizuous to the church is the convent or fidlace of the knights, which in whth feeing, as whe the churches Dello Maloura and Della Spuna; the la : of which was built by a bes, ar, whole figure youmay fee on the outhle of the wail. It is proteded that me of the thon ns of the crown whith was placed on our Sariour's head is prefe:ved hare. Beionging to the miverfity there is a great number of colleges, the chief oi which is the Sapienza, where the pra fettors read their public lesures; next to which are the colleges Puteano, Ferdiuando, Ricci, and rethers. Bolides the prbic palace, and that of the giand duke, there are feveral others wih marble fronts, the finelt of which is that of Lanfranchi, which, with the relt along the hanks of the Ano, makes a very fine apparance. There is here a good dock, where they build the galleya, which are conveyed by the Arno to Leghorn. They have a famnus aqueduet in this town, conifing of 5000 arches, which conveys the water from the hills at five nilles dittince. This water is eileemed the beit in Italy, and is cartied in flafs to Fl rence and Leqhorn. The naghbouring country produces great hore of corn and wine, but the latter is not much elteemed. They have very good butcer in this neighbourhond, which i, a icure commodity in Italy. The city for is defence lius a moat, walls, a cathe, fort, and citadel; the hatt of which is a modern work. The Arno is of a conliderable bread th here, and has three bridges ower it, one of them of muble: two leagues below the towar it fults into the fea. The phytic garden is very fipacious, contains a sreat number of plants, and is decirated with water-w rhs: over the door leating into it are the fe words, Hiw Argus fet mon Briarcus chlo: i. e. Employ the Eyes of Argns, but not the handz of Briarens. The air is fud to be unwholefome here in tunmer, wacc nunt of the neighbouring morafes. Miny buffalnes are bred in the neightouring country, and their fleth is commonly eater. Between Pila and Lucca are hot baths. L Long. 10.17. N. Lat. 43. 3 .

PISCARY, in the ancient Britif fatures, the 1 . berty of fiting in another man's waters.

PISCES, in athenomy, the tath fign or confellation of the $z^{\prime}$ diac.

PISCIDIA, a gems of the derandia order, b:longing to the daluchiad chis of phants. There are
two fuecies, via. 1. The erymmina, or dog wond tice. This grow phem, ully in J maina, where it wics 1 , the h ight of 25 leet on na es; the ltem is almot as Jarge as a man's body, coiered with a light-coloned fmooth bark, and insing cut feveral br molnes at the top witheut order; te leave are about two inches long, winged, wath oval lobes. 'Ite flowers are of the hutterly kind, and if a duty white chl ur ; they are fucu eeded by oblong pols, with: wh longiludi al wings, and jointed between the cell, which conam the feeds. 2. The Cathagimenti, with obl arg uval leaves, is allo a native of the Weit Indes. It differs from the former mly in the thape and condittence of the leaves which are mote oblong and ilifier ; but ia ther reipects they are very fimila. Both fpecies ate ealily propagated by feeds; but require artificial in. at to preftrve them in Britain- The iegres on the Walt Indies make ufe of the bark of the natt fectes win. toxicate tith. When any numbor of gentlemen have an in lination to divert themelve, wh fifheg, or more property feaking, with finhunting, they rend exch of them a nesroflave to the wood, $n$ order to fitch tome of the jark of the dor-wood tree. This bark is next morni g pounded very fmali with itones, pat into old ficks, carried into r chy parts of the fea, fleeped till throughy foaked w th fith water, and hen well queezed by the negroes to exprefs the juice. This juice immediately colours the fea with a reddith hue; and, being of a $p$ ifonous nature, will in an hour's time make the filhes, fich a gr epers, rockfilh, old wives, Welchmen, \&cc. fo drunk or intoxicated, as to fwim a the furface of the water, quite heedlefs of the danger: the gentlemen then fend in their negroes, who puriue, both fwimming and diving, the poor inebriated filhes, till they catch them with their hands; their matiers in mean time ftanding by, on high rucks, to fee the pallime.

It is remarkable, that though this poifon kills millions of the fmall try, it has never been known to impart any bad quality to the fith which have been caught in confequence of the intoxication.

The wood of this tree, although pretty hard, is only fit for fuel; and even for this purpofe the negroes very feldon, if ever, employ it, on account of its fingular quality jutt mentioned. The bark is rough, brown, and thick; the tree fends forth a confiderable number of branches, and is well clothed with leaves which refemble thofe of the pe:1, are thick, cottony, and of a deep green. The bark uied for the abovementioned purpole is chiefl that of the roots.

PISCiNA, in antiquity, a large baton in a public place or fquare, where the Roman youth learned to fwim; and which was ferrounded with a hign wall, to prevent filth from being throwninto it.-This word is alfo ufed for a davatory among the Tarks, placed in the middle court of a mofque or temple, where the Muflumen wath themfelves before they offer their prayers.

PISISTRATUS, an Athenan who early difin- Bibliotheca guithed himfelf by his va'our in the field, and by his claffica by addre's and eloquence at home. Atter he had render- Lempriele: ed himfelf the favourite of the populace by his liberality and by the intrepidity with which he had fought their battles, particularly near Salamis, he relolved to make himfelf mater of his country. Every thing feem-
prfidia
H Pififiratur.

Rififratus, ed favourable to his ambitions views; but Solon alone, who was then at the head of affairs, and who had lately enforced his celebrated laws, oppofed hime, and dif. covered his duplicity and artful behavion before the public affembly. lifittratus was not difhcantened by the meafures of his relation Solon, but he had recourle to antifice. In returning from his country-houfe, he cut himfelf in various places; and after he had expofed lis mangleal body to the cyes of the populace, deplored lis misfortunes, and atcured lis enemies of attempts upon his life, becaufe he was the friend of the people, the guardian of the poor, and the reliever of the opprefied, he claimed a chofen body of 50 men from the populace to defend his perfon in future from the malevolence and the cruelty of his enemics. The unfufpeating people unanimoully granted liis requelt, though Solon oppofed it with all his influence; and Pifiltratus had no fooner seceived an armed band on whote fidelity and attachment he could rely, than he feized the citadel of Athens, and made himielf abiolute. The people ton late perecived their credulity; yet though the tyrant was popula, two of the cittzens, Megacles, and Laycurgus, confpired together againt him, and by their me:ns he was furcibly ejeated from the coty. His heufe and all his cffeas were expofed to fale, but thene was found in Athens only one man who would buy them. The prisate diffenfiens of the friends of liberty proved favourable to the expelled tyrant ; and Megacles, who wa\& jealous of Lycurgus, fecretly promifed to reflore Pitiftratus to all his rights and privileges in Athens, if he would marry his daughter. Pifiltiatus confented; and by the affint.ance of this father-in law, he was form enabled to expel Lycurgus and tone eftablifh himfelf. By means of a wo. man called Phya, whofe ibape was tall, whore foatures were noble and commanding, he impoted upon the people and created himfelf atherents even among hs enemies. Phya was conducted through the freets of the citv, and hlowing herelff fubfervient to the artifice of Pififlratus, the was anmonaced as Minerva, the goddefs of wifdon and the pationef, of thens, who was come down frim heaven to re eftabl th her favourite Pifittatus in a power which was iandioned by the will of Heaven, and favuured by the alfection of the people. In the midft if his thiumph, however, Pififratus found limfelf uifupportad; and fone time after, when he repudiated the daughter of Megacles, he found that not only the citizens, but even his very troops, were alienated from him hy the influence, the intuigues, and the bribery of his lather kw lav. He fled from A thens where lie no longer could maintain his power, and retired to Eubœu. Eleven years after he was drawn from his obicure retneat, by means of his fon Hippias, and he was a third time received by the people of A hens as their mafter and fovercign. Upon this he facrificed to his refentment the friends of Megacles, bat he did not lofe fight of the public good, and while he fonght the aygrandzementof his imily, he did not neg'eat the dignity and the honour of the Athenian mame He died abunt 528 yen before the Chritizan ena, after he had enjoyed the fovereign power at Athens for 33 years, and he was fucceeded by nis fon Hipporchus. Diffiltratus clams our admiration for his jaflice, his liberality, and his moderation. If he was dreaded and detelled as a tyrant, the Athenians loved and refjees-
ed his private virtues and his pataolifm as a fellow- Iifforatus, citizen ; and the opplobium which gencrally fallo on lifmises. his hacad may le atributed not to the feverity of his adminitataion, but to the rapublican priniples of the Alhenians, who hated and exclaimed againt the moderathon and upuity of the mildet fovereign, white they bantend the p:ide and gratified the guiley defires of the mut ty ramical of their fellow fubjets. Petio. ffratu when refuled to punilh the infolence of his enemies; and when he had me day been virulently accated of murder, rather than inflia immediate punifhment upon the nam who had criminated him, he went to the aropula , and there convinced the Athenians that the accutations of his encrnies were groundlefs, and that his lite was irreproachable. It is to his lat bomrs that we are indebted tor the preiervation of the prom, of Homer ; and he was the fird, according to 'ieero, who introduced them at Ations in the order in which they now themd. He alfo eflablithed a public hbrary at A thens; and we valuable bo ks which he had diligently collected were enried into Peafia when Xerses made himelf matter of the capisal of Altica. Hipparchns and Hippias the fons of Pifiltratus, who have received the name of $P$ ifferuidia, render ed them$f$ tives as illuttrious as their fatier ; but the flums of li. berty were ton puwerful to be extinguilhed. The Pifultatidx governed with great moderation, but the mame of tyrant or fovereign was infupprable to the Athenians. Two of the molt refpectable of the catizens, called Hurmoaius and Aripogiton, confined ag aintt them, and Hipparchus was di!patched in a puilic affembly. This murder was not, however, attended with eny advantuges; and though the two leaders of the compiraer, who have been celcbrated the tugh every ate for their patantifm, were fupportel by the perpic, yet Hippids quelled the tumult br his uncommon firmnefi ind prodence, and for a while preferved that peace in Athen w. ich his father had often been unable to command. This was mot long to continue. H.ppion was at lith expelled by the united efforts of the Athertioms and of their allies, and he left Atuca, when he found himfelf urable to mantain his power and independence. The reft of the family of Pitiftratus followed him in his banimment; and atter they had refufed to accept the libern wilens of the princes of Theflity, and the king of Maced nia, who withed them to fettle in their refpeaive terneries, the Pinitratidx retired to Sigxum, which the ir father had in the fummit of his power conquered and bequeathed to his puncrity. After the bal ifhnent of the Pitintratida, the Athenians became more than commonly jealous of their liberty, and often facrived the mont powerfil of ther citizens, apprehenfive of the influence which popularity and a well-direstedl berality might gain among a fickle wid unfetted populace. The Pifintratide were banimel from Athens about 18 years atter the death of Priflratus.

PISMIRES, ate a kind of infea very common in Africa ; of which there is to great a variciy, and fuch immucrdtle fiwatms, that they defroy in onty the fruitsof the ground bateven men and beats in folitlle a time as one fingle night; and would, without all doult, jrove more ratally detrutive to the imhabiants were they not fo lappily deftosed by a proportionable number of monkeys, wo greedily terret and devour
them.
then. For a further acenunt of the fe, and fome orver grievous phatues whith which the far gratarpatco the vale continent of alica is ablicted particulaty that mof horrid vitrationof locult, whoh foldom fait a year of bying wate fome of the porvince, fec Gryalus, p. 16t.

PISO (Lucius Calpumius), farmamed Frugi on account of his fiugality, war defended of the illuttious tamily of the l'st s, which ave fo many great men to the $R$ man acpubic. He wats triture of the peoplt in the year ity bedce Chrilt, and afterwards conful. During lits tribune hip, he publifhed a law amaint the crime of conculfion or extortion, iatitled Les Celpurnia de pocmitis recelurdes. He happity ended the wat in Sicily. To rewand the firvices if one of ins fons, who had dillinguifined himell inthat e:pedition, he left him by his will a achden or orn, weighug as pounds. Pifo jomed to the qualties of a good citizen the talents of a lawyer, morator, and hilenem.

Piso (Cails Calpunius, a R:man conal in the year 67 before Chrit, wis anthor of the Jow which forbid canvalfing for public oftices, inttled hees Cow furnia de ambitu. He diflaycdall the firmets worthy a conful in one of the molt ftomy periods of the republic. The lioman pople, deceived by the battery of Marcus Palicanus, a turbuhent and fed tious fal. low, were on the eve of louding themelves with the greateft difarace, ly puiting the fuprome authaity isto the hands of this man, who delerved pariflument rather than honours. The tr bunes of the people, by their harangues, inflimed the b"ind fury of the multitude, aready fufficiontly mutmonts of themfelves. In this fituation, Pifo mounted the roltrum, and being atked if he would declare Palicanus contul in cale the fuffrage; of the people fhond concur in the nominstion, he mftantly replied, that "he did not think the republic was yet involved in tiach darknefs and deffair as to be capble of committing fo infamous an action." leeing afterwards trongly and repeatedly called upin to fay," what he woult do, if the thing fhould happen ?" his anfwer was, "No, l would not name him." By this firm and laconic anfwer be deprived Palicanus of the dignicy to which he afpied. Pito, arcording to Cicero, was not pofielfed of a quick corception, but he thought maturely, and with julgment, and by a proper firmels, lie appeared to be aia abler man than he really was.

Piso (Cacius Calpumius), was conful in the rein of Augulu, and grvemo: of Syra under Tiberius, whone confident lewas. lif taid, that by the ooder of this emperor he catied Commanicus to be poifoned. Peing accurd of thet crime, and feang himfelf abard ned by cyer body, he lad vinlent hands on himelf in the ecth yeur of our Lorl. He was a man of infupportable pride and excellive violeace. S me inftance: of his wicled cruelty lave been handed down to us. Having given nider in the heat of his paffon to condug to pumithment a foldier, as guilty of the doath of one $f^{\prime}$ his compmions, becoure he had sonc out of the camp with hmand reurnal whont him, no privels or intreaty couid prewif with Pifo to fufoend the exceution of this fentence utal the aftair fhouid be properiy inveligated. The foldier was led Wihout the entrinhmenis, and had alredy pretented his hedd to receive the fatal Aroke, when his compa-
nion whom he was acculed of having killed mede lis !afraphat app trunce agan. Whereupon the conturio.., winfe office it wats to die the fentence exer uted, or ereal the cxcentinner to put up hes fwerd inte die teabbard. Thou two companions, after embtacing each other, are conducted to lifo, amidf the acclamation of the whole dmy, and a prodigiou, crowd of people. Pro, formors with rag,s, afecnis his tr bune, and pronounces the lame fontence of death againt the whole thee, without excepting the centurinn who had brought bacis the conduned foldocr, in thefe terms; "You I nacier to be put to death becanfe you have been alreajy condemad; you, becaule you have bean the canco of the condemation of your comade; and you, becante having got irders to put that iollier to death, you biarenot cheycd your prince."

PISSASPMAKTLIt, earth-pitch; a fluid, op 'ques, nineral body, of a thick confilte ce, flrong finell, readily inllammable, but leaving a reliduum of greaith ahes aftor burn ng. It atifes out ef the cracks of the rocks, in feveral places in the lland of Sumatra, and fone onker plares in the Eat Indics, where it is much eitemed in paraizy ic difirders. 'Ihere is a remarkable mine of it in the itland of Bua, (tee Bua), of which the foll wing curions defription is given us by tle Abbé Fortis. "The fland is divided into two prommatoric, betwen the noth and wef, crolfing over the on of the latter, shich is not half a mile broad, and delending in a right iine towards the fea, one is c nil ictel to a hole weil linown to the inhabitants. Tuis ho'c extends mot much above 12 feet, and from its botom above 25 feet ferpendicular, arife the marbie Prata which futtan the irregular maties that furround the top of the mountain.
" The place feemed to me (continues our author), fo worthy of oble vation, that I caufed a drawing of it to be taken. The hole $A A A$ is dug out of an ir. regular fratum of argiliaceous fandy earth, in fome parts whitilh, and in others of a greenifh colour ; part of it is hait petrified, and fuil of numilmales of the largeit kind, I nt culares, and framments, with here anf there a findl branch of madreporites, and frequently of thole other folfil bodies called by Gefner cornua ammonis candida, minima, \&ce. The mats $B$ is fallen from the height of the rock, and lies ifolated. The excavation, made by fome poor man in the fofter matter, reaches a little below the eatremity CC of the Itratum DD. 't his is feparated by the line EE from the llatum FP, which is of hard comnoca marble, with merine bodes withont fint. The upper part aa is of hard lenticular flone, interfperied with fints full of lenticulares. The mats H does not dicorer the divifions of its itrata on the outfide, and tranpires very fmall drops of pilfefphatem, tearcely difcernible ; but the tears 111 of the fame mater, which fow from the fifures and chinks of the whitilh itratum DD, are very obfervable. Thev come out mof abundantly when the fun falls on the marble sock in the heat of the day. This pifafphitum is of the moft perfect quality, black and bining live the litumen Fudaicum: very pure, odorous, and cohenre. It comes out almont liquid, but hardens in large drops when the fin luts. On breaking many of heic drops on the fot, I found that alnoft very one of them had an inner cavity full of very clear water.

## PIS $\left[\begin{array}{cc}777 & \text { PI }\end{array}\right.$

Piffelxum, "The greatef breadth of the tears that I faw was Pitlacia, two inches, and the common breadth is hadi an inch. The chints and fiffures of the narble, from whonee this bitumineus pitch tranfudes, are not mose than the thicknefs of a thread; and for the moft part are fo imperceptible, that were it not for the pitch iticif, whereby they are blackened, they could not by any means be dillinguithod by the naked eyc. To the nar. rownes of the paltiges is, no doubt, in part owing the fmall quantity of piliafphatiom that tranipires."

After fome conjectures about the urigin of this mine, our author proceeds to morm us that he piflaf hatum of Bua is correfpondent to that foffil production which by Hallelquift, in his Travcls, is called mumia minerali, and mumia nomiva Perfana by Kepter, which the Egypians made ufe of to emb. In their kings (A). It is tound in a cave of mount Caucafus, which is kept flut, and curefolly guarded by order of the king of Perlia. Une of the qualities affegned by M. Linnxus to the finelt hitumen is to fmoke when laid on the fire, cmitting a fmell of pitch not difagrecable. He believes it would be very good for wounds, as the oriental mumia is, and like the pitch of Caftro, whicis is frequently ufed by the Roman chirurgeons for fractures, contufions, and in many external applications. See Mineralogy.

PISSEL EEUM indicum, Barbadocs T'ar; a mineral fluid of the nature of the thicker bitumens, and of all others the moft approaching, in appearance, colour, and confiftence, to the true piffafphaltum, but dif. fering from it in other refpects. It is very frequent in many parts of America, where it is found trickling down the fides of mountains in large quantities, and fometimes floating on the furface of the waters. It has been greatly recommended internally in coughs and other diforders of the brealt and lungs.

PISTACIA, turpentine-tree, Pifachia nut and Maffich-tree; a genus of the pentandria order, belonging to the dioecia clafs of plants. There are nine fpecies; of which the molt remarkable are, 1 . The terebinthus, or piftachid-tree. This grows naturally in Arabia, Perfia, and Syria, whence the nuts are annually brought to Europe. In thofe countries it grows to the height of 25 or 30 feet: the bark of the ftem and old branches is of a dark ruffet colour, but that of the young branches is of a light brown. Thefe are garnifhed with winged leaves, compofed fometimes of two, at other times of three, pair of lobes, terminated by an odd one : thefe lobes approach tow'ards an oval thape, and their edges are turned backward ; and thete, when Vol. XIV.
bruifed, emit a fincll fintilar to that of the thed of the nut. Some of thete trec producemale and others female fowers, and lome have toth male and femalie o. the fame tree. The male flowers come out ir w the tale; of the branches in 1 wete bunches or cothin. 'Tloy' have uo petals, bue five fmall fanuma conwed be fatae four comered lummits filled with farim; and wh:011. is difcharged, the fowers tall, if. 'The femble howers come out in clulters from the tides of the batathen: they lave a potals, but a large oval geamen furporting thace ictlexed llyles, and arc fuccoeded by oval muts. 2. The lentifas, or commonmafich oree, prow, naturally in Portugal, Spain, and tral . Being an evergreen, it has heen prefersed in botatin in reler to adorn the green-houfes. In the conmaic, wher: it is a mative, it difes to the heighte of 18 or 20 feet, covered with a grey batk on the llem: but the branches, which are vety numetous, are covered with a reddulh-brown bark, and are garnithed with winged leaves, compofed of three or four pair of mall fiperthaped lobes, without an oud onc at the end. 3. The orientalis, or truemallich-tree of the Levant, from which the maltich is gathered, has been confounded by mon botanical writers with the leatifus, or common maftich tree, above defcribed, though there are confiderable differences between them. 'The bark of the tree i; brown; the leaves are compofed of two or three pair of fpear-fhaped lobes, terminated by an odd one: the onter lobes are the largeft ; the others gradually diminifh, the innermof being the leatt. Theie turn of a brownifh colour towards the autumn, when the plants are expofed to the open air; but if they are under glalles, they keep green. The leaves contiaue all the year, but are not to thick as thofe of the common fort. nor are the plants fo hardy.

Cul ure. The finf fipecies is propagated by its nuts; whichthould be planted in pots filled with light kitchengarden earth, and plunged into a moderate hot-bed to bring up the plants: when thefe appear, they fhould have a large fhare of air admitted to them, and by degrees they fhould be expofed to the open air, which at laft they will bear in all feafons, though not without great danger of being deftroyed in levere winters. The fecond fort is commonly propagated by laying down the branches, though it may alto be railed from the feed in the manner already circeted for the pitachianut tree: and in this manner alio may the true mallichtree be raided. But this being more tender than any of the other forts, requires to be conttantly fheltered in winter, and to have a warm fituation in fummer.

5 F Diftachia
(4) "Mumiahi, or native Perfian mummy. It proceeds from a hard rock in very imall quantity. It is a bituminous juice, that tranfudes from the fony fuperficies of the hiil, refembling in appearance coarfe thoemaker, wax, as well in its colour as in its denfity and ductility. While adherent to the rock it is lefs folid, but is formed by the warmth of the hands. It is eafily united with oil, but repels water; it is quite void of fmell, and very like in fubftance to the Egyptian mummy. When laid on burning coals, it has the fmell of fulphur tempered a little with that of naphtha, not difagrceable. There are two kinds of this mummy; the one is vaiuable for its fearcity and great activity. The native place of the beft mumy is fir from the accefs of men, from habiations, and from fprings of water, in the province of Darab. It is found in a narrow cave, not above two fathoms deep, cut like a well out of the mals, at the foot of the ragged moustain Caucafus."Kemper. Aman. Porf.

This defcription agrecs perfectly with the piffafphaltum or foffil mummy of Bua, differing only in the priv:tion of fmell, which it is difficult to imagine is totally wanting in the Pertian mummy.

Pillachia muts are moderately latge, containing a kemel of a pale greenith colour, covered with a reddihikin. 'lhey have a pleafanr, fwect, mentuous tafte, refembling that of almonds; and they abound with a fivcet and well-tafted oil, which they yicld in great abundance on being preffed after bruifing them: they are reckened anongt the analeptics, and are wholefome and nutritive, and are by fome eftcemed veiy proper to be preteribed by way of reftoratives, eaten in fmall guantity, to people emaciated by long illnefs.

PLSTH, :mong botanits, the litle upright colum which is generally found in the centre of every Aluwer. According to the Linmean fyftem, it is the female part of generation, whofe office is to receive and fecrete the pollen, and produce the fruit. It confifts of three parts, viz. germen, ftylus, and Aligma. See BoTanY, P. 434 , and P. +54 , 2 d columins.

PISTOIA is a city of Italy, in the duchy of 'Tufcanj, lituated on the siver Stclla, in a beautiful plaina near the foot of the Apennine mountains. By Pliny it is called Pifloriam, and is faid to have been once a Roman colony. At prefent it is a bithop's fee, fuffra. gan of Florence. The Areets are broad and regular, the houfes tolerably well built, but poorly inhabited for want of trade. Formerly it was an independent republic, but fince it was fubdued by the Florentines in 1200 , it has been in a declining condition. The cathedral has a very handfume cupola, and a magnificent ffaircafe to afcend to it. In the chapel dedicated to $S t$ Janes, where his relics are preferved, the walls are almolt covered with plates of filver. Here are four marble itatues of very good workmanthip. The marble pulpit, the bafforelievos, the vefiel that holds the holy water, and the fquare iteeple, are the work of John Pifano. The Jefuits have a very fine college, and the Francifcans, Dominicans, and Auguftinians, good churches. In the church of Madonna dell' Umi]ta there are two flatues, one of L.co X. and the other of Clement VIf. The pubic palace, fituated in a large fquare, is a handfome building; feveral of the nobility have alfo very good houres. In the neighbouring mountains, called by the name of Piftoin, there are many large villages, the chief of which is that of $S$. NTarcello, belonging to the family of Cartoli. Thefe mountains are a part of the Apennines, and border on the territory of Bologna and the county of Vernio; higher up is the fource of the river Reno. The counry about Piftoid, efpecially towards Florence, is exceeding featile and delightful, covered with all forts of fruits, corn, wine, \&ic. and containing a vaft number of little towns, wealthy villages, and comtry feats, fo as to be reckoned the richeft and mof beautiful in all Tufany. It is about 20 miles N. W. of Florence, and 30 N. E. of Pifa. E. Long. 11. 29. N. Lat. 43.55.

PISTOL, the fimalleft piece of fire-arms, borne at tise faddle bow, on the girdle, and in the pocket.

FISTOLE, a gold crin, fruck in Spain and in feveral parts of tialy, Switzerland, \&c.-The pifole t:1s its angmentations and diminutions, which are quadiuple pilloles, double piftoles, and half pitoles. See Mon r Table.

PISTON, in pump. work, is a thort cylinder of metal or other folid fubllance, fitted exactly to the cavity of the barrel or body of the pump. Sce Hydrosta-

PlSTORIUS (Jolm), born at Nidda in $15 \dot{q}^{6}$, a? plied himfelf at firlt to the fludy of medicine, and was admitted a dockor with applate ; tut his prefcriptions not being attended with all the fuccefs which he expected, he quitted that profelfion, and Itudied the la:v. His merit procured him the appointment of counfellor to Eannef Fiederick margrave of Bade-Duulach. He had embraced the Ptoteftant religion; but fome time after he changed his opinion, and returned to the communion of the church of Rome. He became afterwards a doctor of divinity, one of the emperor's counfellors, provolt of the cathedral of Breflew, and domeflic prelate to the abbot of Fulda. We lave of his writings, 1. Several Controverlial Tracts argainit the Lutherans. 2. Artis Cabali/licas Siriftores, printed at Bale 1587; a fearce and curions collection. 3. Scriptores rerum Polonicarum. 4. Scriptores de rebus Germanitis, in 3 vols. folio, from 1603 to 1613 . This is a curious and fcarce performance, but might have been better digefted. The author died in 1608 , at the age of 52 .

PISUM, pease; a genus of the decandria order, belonging to the diadelphia clafs of plants. The fpe. cies are, 1 . The fativum, or greater garden-pea, whofe lower ftipulx are roundith, indented, with taper footfalks, and many flowers on a foot-ftalk. 2. The humile, or dwarf pea, with an erect brancning ftalk, and leaves having two pair of round lobes. 3. The mombellatum, rofe, or crown-pea, with four pointed acute fipuli, and foot-Italks bearing many flowers, which terminate the falks. 4. The maritimum, or feapea, with foot Italks which are plain on their upper fide, an angular falk, arrow-pointed ftipulæ, and tootftalks bearing many flowers. 5. The Americanum, commonly called Cape Horn pea, with an angular trail. ing Italk, whofe lower leaves are fpear-fhaped, fharply indented, and thofe at the top arrow-pointed. 6. The ochrus, with membranacenus rumning foot-italks, having two leaves and one flower upon a foot-ftalk.

There is a great variety of garden peafe now cultivated in Britain, which are diftinguifned by the gardeners and feedimen, and bave their different titles; but as great part of thefe have been feminal variations, fo if they are not very carefully managed, by taking away all thofe plants which have a tendency to alter before the feeds are formed, they will degenerate into their original ftate: therefore all thofe perfons who are curious in the choice of their feeds, lock carefully over thofe which they defign for feeds at the time when they begin to flower, and draw out all the plants which they dinlike trom the other. This is what they call roguing their peafe; meaning hereby the taking out all the bad plants from the good, that the faina of the former may not impregnate the latter; to prevent which, they always do it before the flowers open. By thus diligently drawing out the bad, referving thofe which come earlieft to flower, they have greatly improved their peafe of late years, and are conitantly endeavouring to get forwarder valieties; fo that it would be to little purpofe in this place to attempt giving a particular account of all the varieties now cultivated : therefore we fhall only mention the names by which they are commonly known, placing them according to their time of coming to the table, or gathering for ufe.

I'iftorius,
Pifum. tirs, fect. r.

PIS

Nomparcil.
Sugar dwarf.
Sickle pea.
Marrowfat.
Rofe or crown pea.
Rouncival pea.
Glay pea. Spanifh Morotto. Pig pea; with fome others.
The Englifh fea-pea is found wild upon the fhore in Suffex and feveral other countries in England, and is undoubtedly a different fpecies from the common pea.

The fifth fpecies hath a biennial root, which continues two years. This was brought from Cape Horn by Lord Anfon's cook, when he paffed that Cape, where thefe peafe were a great relief to the failors. It is kept as a curiofity, but the peafe are not fo good for cating as the worft fort now cultivated in Britain. It is a low trailing plant; the leaves have two lobes on each foot-ftalk: thofe below are fpear-thaped, and tharply indeutcd on their edges; but the upper leaves are fmall, and arrow pointed. The flowers are bluc, each foot-italk fuftaining four or five fowers; the pods are taper, near three inches long; and the feeds are round, about the lize of tares.

The fixth fort is annual. This grows naturally among the corn in Sicily and fome parts of Italy, but is in England preferved in botanic gardens for the fake of variety. It hath an angular ftalk, rifing near three feet high; the leaves ftand upon winged foot-ftalks, each fuftaining two oblong lobes. The flowers are of a pale yellow colour, fhaped like thofe of the other fort of pea, but are fmall, each foot falk fuftaining one flower; thefe are fuccecded by pods about two incheslong, containing five or fix roundifh feeds, which are a little comprefied on their fides. Thele are by fome perfons caten green; but unlefs they are gathered very young, they are coarfe, and at beft not fo good as the common pea. It may be fown and managed in the fame way as the garden pea.

We fhall now proceed to fet down the method of cultivating the feveral forts of garden peafe, fo as to continue them throughout the feafon.

It is a common prastice with the gardeners near London to raife peafe upon hot-beds, to have them very carly in the fpring ; in order to which they fow their peafe upon warm borders, under walls or hedges, about the middle of October; and when the plants come up, they draw the earth up gently to their Aems with a hoe, the better to protect them from froft. In thefe places hey let them remain until the latter end of January, or the beginning of February, obterving to eartl them up from time to time as the plants advance in height (for the reafors before given) ; as allo to cover them in very hard froft with peafe-haulm, Atraw, or fome other light covering, to preferve them trom being deftroyed; they then make a hot-bed (in proportion to the quantity of peafe intended), which mult be made of good hot dung, well prepared and properly mixed together, that the heat may not be too great. 'The dung Should be laid for two or three fect thick, aceording as the beds are made earlier or later in the feafon; when the dung is equally levelled, then the earth (which thould be light and (reth, but not over rich) mun be laid thereon about fix or eight inches thick, laying it equally all over the bed. This being done, the frames Effex hotipur. The dwarf pa. The fugar pea. Spanifl Morotto.
The gollen hot fpur.
The Charlton.
The Reading hotfpur.
Mafer's lotipur.
(which flould be two feet himh on the bacl: fide, and about 14 incles in front) mull be put on, and covered with glaties; after which it thould remain for three or four dilys, io let the fleam of the bed paits off be. fore you put the plants thercin, onferving every day to raife the glafes to give veat for the rifing theam to pafs off; then, when you find the bed of a mo. derate tomperature for heat, you thould, with a trow. cl , or fome other inftrument, take up the p'ants as carefully as poffible to preforve the carth to tlacit roots, and plant them into the hant $b$ el in ruws aboot two fect aflander, and the plants about an inch dif. tant from each other in the rows, obfervirg to water and flade thom until they have taken root; afocr which you mut be eareful to give them air at all tintes when the feafon is favourable, otlerwife they will draw up very weak, and be fubject to grow mouldy and decay. You fhould alfo draw the earth up to the fhanks of the prants as they advance in height, and keep them always clear from weeds. The water they thonld have mut be given them Sparingly; for if they are too much watered, it will caufe them to grow too rank, and fometimes rot off the plants at their Chanks juft above ground. When the weather is very hot, you fhould cover the glaffes with mats in the hatat of the day, to fereen them from the violence of the heat of the fun, which is then ton great for them: but when the plants begin to fruit, they fhould be watered oftener, and in greater plenty than hefore ; for by that time the plants will have nearly done growing, and the often refrefhing them will occalion their producing a greater plenty of fruit.

The fort of pea which is generally ufed for th's purpofe is the dwarf; for all the other forts ramble too much to be lept in frames: the reafon for fowing them in the common ground, and afterwards tranfplanting them on a hot-bed, is to check their growth, and caute them to bear in lefs compafs; for if the feeds were fown upon a hot-bed, and the plants continued thereon, they would produce fuch luxuriant plants as could not be contained in the frames, and would bear but little fruit.

The next fort of pea which is fown to fuceced thofe on the hot-bed is the hotfpur; of which there are reckoned feveral varieties, as the gotden lontpur, the Charlton hotfpur, the Mafter's loctipur, the Reading hotfpur, and fome oihers; which are very little differing from each other, except in their early bearing, for which the golden and Charlton hetfurs are chiefly preferred; though if either of thefe forts are cultirated in the fame place for three or four years, they are apt to degenerate, and be later in fruiting; for which yesfon, mon curious perfons procure their feeds annually from fome difant plece; and in the choice of thef feeds, if they enuld be obtained from a coljer fituation and a poover foil than that in which they are to be fown, it will be much better than on the contrary, and they will come carlier in the [pring.

Thefe mut alfo befown on warm borders, towards the latter end of Oetober ; and when the plants are come up, you thould draw the ear th up to their thanks. and treat them in crery other refped as above diseted.

In the frring you mull carefully clear them from weeds, and draw fore frofh carth up to their fems; but do not raife it too high up to the plantc, lett by
busjing

## irict.

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Pifum.
burying their leaves you flowld rot their fems, as is fometimes the cale, efpecially in wet featms. You flould alfo obferve to keep them frec from vermin, which, if permitted to reanain am nglt the plants, will increate fo plentifully as to devour the greatell part of them. The chief of the vermin which inifeft peafe are lluge, which lie all the day in the fmall hollows of the earih, near the ftems of the plants, and in the night. time come out and make ternble deftruction of the peafe; and thefe chiefly abound in wet foils, or where a garden is neglected and over-run with weeds: therefore you thould makc the ground clear every way round the peafe to deftroy their harbours; and afterwards in a fine mill morning very early, when thefe vermin are got abroad from their holes, you thould flake a quantity of lime, which hould be lirewed over the ground pretty thick, which will deftroy the vermin wherever it happens to fall $u_{i}$ on them, but will do very litte injury to the peafe, provided it be not fautcred too thick upon them.

If this crop of peafe fucceeds, it will immediately follow thofe on the hut-bed; but for fear this thould mifearry, it will be proper to fow two more crops at about a fortnight or three weeks diftance from each other, fo that there may be the more chances to fucceed. This will be fufficient till the foring of the year, when you may fow feveral more crops of thefe peale at a forthight dillance from each other. The late fowings will be fufficient to continue the early fort of peafe through the feafon; but it will be proper to have fome of the large fort to fucceed them for the ufe of the family: in order to which, you fhould fow fome of the Spanifh Moroto, which is a great bearer and a hardy fort of pea, about the middle of February, upon a clear open fpot of ground. Thefe mult be fown in rows about four feet afunder, and the peafe fhould be dropped in the dillls about an inch diftance, covering them about two inches deep with earth, being very careful that none of them lie uncovered, which will dratw the mice, pigens, or rooks, to attack the whole fpot ; and it often huppens, by this neglett, that a whole plantation is devoured by theie creatures; whereas, when there are none of the peafe left in tight, they do not eafily find them out.

About a fortnight after this you fhould fow another fot, either of this fort or any other large fort of pea, to fucceed thefe; and then continue to repeat fowing ouce a fortnight, till the middle or latter end of May; only obferving to allow the marrowfats, and other very large forts of peafe, at lealt four feet and a half between row and row; and the rofe-pea fhould be allowed at leaft eight or ten inches diftance plant from plant in the rows; for thefe grow very large, and if they have not room allowed them, they will foil tach other by drawing them up very tall, and will produce no fruit.

When the plants come up, the earth flocull be drawn up to their fhanks (as was before dirested), and the ground kept entirely clear fiom weeds; and when the phants are grown eight or ten inches high, you thould litick fome bruhwood into the ground clole to the peafe frit them to ramp upon, which will fupport them from taialing upon the gromad, which is very apt to rot the growing forts of peate, efpecially in wet fafons; bctides, by thus fupperting them, the air can freely pafs betwern them, which will preferve the bloffoms from
falling of before their time, and occafion them to bear much better than if permitted to lie upon the ground, and there will be room to pafs between the rows to gather the peale when they are ripe.

The dwarf forts of peafe may be fown much clofer together than thofe before-mentioned; for thefc feldom rife above a foot high, and rarely fpread above half $\mathfrak{a}$ foot in width, fo that thele need not have more room than two feet row from row, and not above an inch afunder in the rows. Thefe will produce a good quan. tity of peafe, provided the feafon be not over dry; but they feldom continue long in bearing, fo that they are not to proper to fow for the main crop, when a quanlity of peare is expected for the table, their chicf excellency being for hot-beds, where they will produce a greater quantity of peafe (provided they are wellmanarged) than if expoled to the open air, where the heat of the fun foon dries them up.
The large growing forts may be cultivated for the common ufe of the family, becaufe thefe will produce in greater quantities than the other, and will endure the drought better; but the early kind are by far the fweeter-talted peafe.

The beft of all the large kinds is the marrowfat, which, if gathered young, is a well-tatted pea; and this will continue good through the month of Auguft, if planted en a ftrong foil.

The gray and other large winter-peafe are feldom cultivated in gardens, becaule they require a great deal of room, but are ufually fown in fields. For the proper method of manaying them, fee Agriculture, $\mathrm{n}^{\circ} 150$.

In the Mufeum Ruficum, Vol. I. p. 109. we find the following meth d of preparing peafe for hog-meat, which we fhall give in the words of the ingenious farmer who communicated it.
"A few years ago (fays he), I had a plentiful crop of peafe on a ten acre piece, which lies near my houfe: when they were full podded and nearly ripe, I had them hooked in the ufual manner; but before I could get them in, there came a heavy fhower of rain which wetted them through and chrough; and the dull heavy weather, with frequent fhowers which followed, prevented their drying for a confiderable time.
"I caufed the wads to be from time to time turned, to prevent the haulm from rotting; and at length a few days funhine dried them encugh to be imned; for as they lay hollow, the wind was greatly afifitant to the operation.
" Before I got them in, on examining fome of the pods, I frund that the peafe were all iprouted to a confiderable length : this was what I had expected, as I gave my crop over for loft, till after a little recollection, as the weather fill continued fine, I determined to threfh them in the field.
"This was accordingly done; and the corn, after it was caft and rildled to leparate it from the rubbilh, was dried on my malt kiln.
"When this operation was over, I began to reflect in what mamer Imould difofe of my peafe, being fenfible that they could not be proper for feed, and flanding no clance of dilipofing of them to any advantage in the market.
" At length, as it was then a time of war, and of courfe there was a great demand for pork for the ufe of the navy, I determined to buy a confiderable num.

## P I T [ 78i ] 以 I T

Pifnm, ber of lean hogs, that I might by their means con-Pit-coal. fume this crop onmy own premifes, and in that manner make the moft of it.
"My expectations were more than anfwered; for I found, by repeated experience, that threc buthels of the peafe I have mentioned went noarly as far in fattening the hogs I bought as four bulhels got in dry and hard in the mamer ufually pratetifed.
"This difcovery I made leveral yeurs ago, and it has turned ont to my advantage; for lince that time I have been quite indifferent as to the weathen in which my peafe are hooked, being rather better pleafed, as far as relates to them, with wet handry weather; but if the weather happens to be dry at the time they are ripe, I always caufe as many as I want for feeding my hogs, which are not a few in a year, to be regularly malted in the fame manner nearly as my barley : this management has of late fucceeded ve. ry well with me, and I therefore intend to continuc it.
" Befides feeding my hors with thefe malted peafe, I have often given them to my horfes, with which they agree very well, and are heartening food.
"Turkeys will fatten apace on them alfo, and be fine meat.
" I have applied my malted peafe to many other ufes, which I have not at prefent time to enumerate: but were they only ufed for feeding hogs and horfes, it is fill worth while to prepare fome in this mamer every year."

PIT-coal, or Stone-coal. See Coal and Lithanthrax.

Mr Bertrand, in his Ory\&ologic Dinfionary, reduces all kinds of coals to fix general claffes, viz. 1. Lithanthrax ligneus; 2. Petroftus; 3. Perreltris; 4. Piceus; 5. Fiflilis; 6. Mineralifatus. Fefays, that the Souts coals are heavier, and burn not fo well as thofe of New caftle; that thofe of Liege burn quicter; and thofe from Braflac in Auvergne, and from La Folle, bum with a more agrecable flame, \&c. But Mr Morand, in his Nomenclature Raifonné, diftributes all forts of pitcoals into four claffes: In the firft he place, nire varieties, beginning with the gagas or fuccinum nigrum, to the variegated lithanthrax; in the fecond he reckons feven varieties, beginning with the lithuntbrax eleganti Aructura, to that facie granulata: and he fo.ms the fourth clads with the earthy and poorer kinds of fofil coals. He feems, however, to have been puzzled with the flaty coals, as he ranges them in a feparate clafs, perhaps to fhelter himfelf from the critical objections of thofe numerous fuperficial naturalits, who only look for the apparent configuration, without almoft any regard to the component parts of foffis.

The coal-trade is of infinite importance to Grcat Britain, which never could have arrived at its preicnt commercial eminence without it ; and this eminence it will be impollible to retain if coal thould ever become fearce. This we truft is not likely to be the cafe, though Mr Williams expreffes great fears for it, and informs us that at Newcafle and in many parts of Scotland the mines near the fea are already wafted, the frift contequence of which mult be an enormous rife in the price. See his obfer vations on this fubject in his Natural Hilßory of the Mineral Kingdom, p. 156, \&c. This author hays, that coal was not difcovered till between the middle of the 12 th and begiming of the 13 th centuries: it is therefore, according to him, 400 years fince it was fint
difeovered in Britain, but they lave rot been in com. Pital.avi, mon ufe for more tham 200 years. The fame athor bitanome. gives us many pertinent offervations on the appeerances and indications of coal, inllragic me:bnot learching for it, remanks on falfe and doubtful fymperms of coal; for all which, together with his whervatoms (a) the different kinds of Scots coal, we thall refor cur readers to the work itfelf; the firft part of which, we capying the largell proportion of the bito volume, is upon the fliala of coal, and on the comomihane foran. Sec allo our anticle Contery.
 bilium. Fucquin Amer. 151.ed. 2. p. 75. M. A: Curthagena), a thrab peculiar to Califorma, is a kind of beech, the fruit of which (orms the ereatell haven of the natives. Its branches are hocly Huted, and rife veltically from the ftem, fo as on finm a very beatiful top. The fruit is like a horfechediut. In fome white, in others yellow, and in others red, but aloways excuifitely delicious, being a 1 ich fweet, tempered with a grateful acid. Sce Cactus.

PITCAIRNE (Dr Archibald), a molt eminent phyfician and ingenious poet, was defeended from the ancient family of the Pitcaimes of Pitcairne in Firethire, and was born at Edimburgh on thic 25 th of December 1652. He commenced his fudies at the fehonl of Dalkeitl; and from thence he was removed to the univerfity of Edinburgh, where he inproved himfele in claflical learning, and completed at regular courfe of philotophy. His friends, according to the athors of the Biograpbia Britannica, were defirous that be fhould follow the profeffion of thenlogy. The umpleafant gloon, however, which at that time hung over religion and its profeffors in Scotland, could not but very ill fuit with that native cheerfulnefs of temper and liberality of mind which made him, long after, a mark for the arrows of precifenefs and grimace. The law feems to h.ive been his own cheice, and to this fcience he turned his attention. With an ardour peculiar to himfelf, and an ambition to excel in whatever he undertor $k$, he purfued it with fo much intenfenefs, that hic health began to be impaired. On this account, his phyficians advifed him to fet out for the fouth of France. By the time he reached Paris, he was hap. pily fin far recovered, that he detemmed to renew his ftudies; but being informed that thete was no able profeffor of law in that city, and finding feveral genthemen of his acquaintance engaged in the Inudy of phyfic, he went with them to the le¿tures and hof pitals, and employed himfelf in this manner for feveral months till his affairs called him home.

On his return, he applied himfelf chiefly to the mathematics. It is not ufusi to fee the briars of this fience and the flowers of poetry growing in the fame foil. Here, however, they were happily united; and to this urion perhaps was owing that fingular command of judgment, over one of the livelicft of fancies, which appears in every part of his works. His intimacy with Dr David Giegory, the celebrated mathematical profeflor, began about the fame time; and probably conduced to cherifh his natural aptitude for this Rudy. It was then, in a great meafure, new to him; it foon became his principal delight; his progrefs in it was rapid, and correfpondent to lis progrefs in other purfuits. His improvements an the method of infante feries then adopted, which D: Wallis of Osford after-

Pitcaine. wards pullifhed, were a confpicuous and early proof of his abilhties in chis fcience.

Had Dr Pitcairne continued to profecute the fudy of the law, and could he have moulde. 1 his principles to the times, the firft offices and honours of the ft.te might have been locked for without prefumption as the probable reward of fuch talents as he poffeffed. Struck, however, wids the charms of mathematical truth which lad been lately introduced into the philofophy of medicine, and hoping to reduce the healing ant to geometrical method, he unalterably determined on this lefs afpiring profeffim. At the period when he formed this refolution, the iteas of the medical woild, already fufficiently con'ufed, were taill farther fimbled by the difonery of the circulation of the hood, which had as yet produced nothing but doubt, uncertainty, and attonifhment. In Edinburgh at thit time there was no fchool, an hofpital, no opportunity of improvernent but the chamber and the thop. He therefore foon after returned to Paris. Genius and iadaltry are urbappily not often united in the fame charager: of fuch an union, however, Dr liteaime is a celeb ated inftance. During his refidence in France, he coltivated the ohjeet of his purfuit with his natural enthuliaim, and with a feadinef, from which he could not be diverted by the allurements of that joy which, in his hours of focial and feftive intercourfe, he always folt and always gave. Among his various occupations, the Atudy of the ancient plyylicians fecms to have had a principal fhare. This appears from a treatile which he fublifhed fome time after his return; and it fhows, that he wifely determined to know the progrefs of medicine from its earlich perinds, before he attempted to reform and improve that fcience.

On the $13^{\text {th }}$ of Augult :680, he received, from the faculty of Rheims the degree of Doctor; which, on the 7 th of Augult 1699 , was likewife conferred on him by the univerfity of Aberdeen; both being atrended with marks of peculiar diftinstion. Other medical honours are faid to have been conferred on him in France and elfewhere; but nothing affords a more unequivocal teflimony to his abilities than that which the argeons of Edinburgh guve, in admitting him, treely ard unfolicited, a member of their college. None had fuch ofportunitics of judging of his merit as ai praxitioner, and on no phytion did they ever beftow the fame public mark of reffect. Soon after his graduation at Rheims, he returned to Edinburgh ; where, on the 29th of November r68i, the Royal Collere of Dhyticians was infituted; and his name, among others, graced the origimal fatent from the crown.

In his Solutio Problematis de Inventoribus, the treatife above alluded to, he difoners a wonderful degree of medical literature, and makes ufe of it in a manner that does great hmour both to his head and his heart. His objest is to rindicate Dr Harvey's claim on the difcovery of the circulation of the blood. The difouvery was, at firlh, controvelted by envy, and reprobated by ignorance. When at length its truath
was fully eftablifhed, many invidioufly attempted to tear the laurcls from the illufrious Englifhman, and to plant them on the brows of Hippocrates and others. Had the attempt been directed againft himfelf, the generous foul of Pitcairne could not have excrted more zealinadefence; and his arguments remain unanfwered.

During his refidence in Scotland, his reputation became fo confiderable, that, in the year 169 r , the univerfity of Leyden folicited him to fill the medical chair, at that time vacant. Such an honourable teftimony of refpect, from a foreign nation, and from fuch an univerfity, cannot perhaps be produced in the medical biography of Great Bitain. The luftre of fuch claaracters reflects hmour on their profefion, and on the comntry which has the good fortune of giving them birth; and ferves to give the individuals of that country not only a ufeful eftimation in their own eyes, but in thofe alfo of the reft of the world. Dr Pit. cairne's well known palitical principles excluded him from public honours and promotion at home: he therefore accepted the invitation from abroad; and, on the 26th of April 1692, delivered, at Leyden, his elegant and mafterly inaugural oration: Oratio qua afterulitur medicinam ab omni philjopporium feita effe liberam. In this he clears medicine from the rubilh of the old phitofophy; feparates it from the influence of the different feets; places it on the broad and only fure found ation of experience; fhows how little good inquiries into the manner how medicines operate have done to the art; and demonflates the necelfity of a fedulous attention to their effects, and to the various appearances of difeafe.

Nothing (fays an elegant panegyrit** of our author) - $\mathrm{D}_{\mathrm{r}}$ marks a fuperiority of intellect fof much as the cou-Charles rage requifite to flem a torrent of obtinately prevail- Weblter, in ing and groundlefs opinions. For this the genius and talents of Pitcairne were admirably adapted; and, in his oration, he difplays them to the utmolt. It was tion at Ereccived with the highen commendations; and the ad- for the year minitrators, to teftify their fenfe of fuch an acquifition $\mathbf{1 7 8 1 ; \text { ; Irom }}$ to their univerlity, greatly augmented the ordinary ap. which perpointment of his clair.

He difcharged the duties of his office at Leyden fo as to anfwer the article is as to anfwer the mof fanguine expectations. He chieflyextaught with a perfpicuity and eloquence which met irated. with univerfal applaufe. Independently of the encomiums of Boerhaave and Mead, who were his pupils, the numerous manufcript copies of his leatures, and the mutilated fpecimen of them $\dagger$ which found its way + Elementa into the world without his knowledge, thow how jntt-Mcdicisx.
ly it was beftowed. At the fame time, he was not more celebrated as a profeffor then as a practical phyfician; and notwitftanding the multiplicity of his bufinefs in both thefe claracters, he found leifure to pub. lifh feveral treatifes on the circulation, and fome nther of the mot important parts of the animal economy (A).
At the clofe of the feffion he fet out for Scotland, with an intention of returning in time for the fucceeding one. On his marry ing( $B$ ) the danghter of Sir
(A) Dr Boerhave gives the following churacter of thefe and fome other of Dr Pitcairne's difertations, which were colleated and publifled at Roterdam, amo ryor: "Hre fupta optima funt et perfecta, five legas Difertationem de Mrotu Sanguinis per Pulmones, five alia opuicula, five ultinam tractatum de Opio." Midbodus fudii, ab Hallero elita, p. 569.
(a) He had been maried before to a duaghter of Colonel James Hay of Pitfour, by whom he had a fon and daughter, who boh died young.

## 1 I T [ $\left.7^{3}\right]$ 1 [ T

Pitcairne. Archibald Stevenfon, the object of his jonmey, her relations would on no account confent to purt with him again. He was therefore relutantly obliged to remain; and he wrote the univerfity a polite apolo. $g y$, which was received with the utmoft regret. He even declined the moll dattering folicitations and temp)ting offers to fettle in London. Indeed he foon came into that extenfive practice to which his abilities intitled him, and was alfo appointed titular profelior of medicine in the univerfity of Edinburgh.

The uniformity of a profenional life is feldom interrupted by incidents worthy of record. Specimens, however, of that brilliant wit with which he delighted his friends in the hours of his leifure, continuc to entertain us (c) ; and the effegs of that emment kill which he exerted in the cure of difeafe, Atill operate to the grood of pofterity.

The difcovery of the circulation, white in fome meafure it exploded the chemical and Galenical doctrines, ten ked to introduce mathematical and mechanical reafoning in their flead. Of this theory (D) Dr Pitcairne was the principal fupport, and the firit who introduced it into Britain. A mathematical turn of mind, and a with for mathematical certainty in medicine, biaffed him in its favour, and he pulhed it to its utmoft extent. One is at a lofs whether molt to admire or regret fuch a wafte of talents in propping a
thenry which, though fubverlive of former ones, was to fall before others but a litthe more fatisfotory than itielf. Mechanical phyficians expeáed anor foman metry than that fience could gront. 'Ihay made it the foandation inftead of an anxibiary to their inguirics, and applical it to parts of mature not admitting mathematical calculations. By paying mote attentam wferwards to the fupeme influcnce of the living primciple, the fource of all the motions and functions of the body, it was found that thefe could not be eiplained by any laws of chemiftry or mechanifm. Thej are llill, however, involvad in obicurity ; and notwith. fanding the numberlels improvements which have ta. ken place in the feiences conn: fed with medicine, wild perhaps a main inferutable while man continues in his prefent flage of exiltence.

In a fcience fo 0 why progreflive as that of medi. cine, Dr Pitcairne did a great deal. By labouring in vain for truth in onc road, he faved many the fume drudgery, and thereby thowed the neceflity of another. He not only exploded many falfe notions of the chemilts and Galenills which prevailed in this time, but many of thofe too of his own feet. In particular, he flowed the abfurdity of referring all difeafe; and their cures to an alkali or an acid (E). He refited the idea of fecretion being performed by pores differently thaped (F), Dellini's opinion of effervefcences in
(c) Vide Pitcarnii Poemata.-Several of his poems, however, are obfcure, and fome of them totally unintelligible without a key. In thofe of them which are of a political kind, he wifhed not to exprefs himfelf too clearly; and in others, he alludes to private occurrences which were not known beyond the circle of his companions. His poem (Ad Lindefoum), addreffed to his friend Lindfey, is commented on by the authors of the Biographia Brilannica; and it is to be regretted that it is the only one on which they have been folicitous to throw light. "Some parts (fay they) of this poem, are hardly intelligible, without knowing a circumAtance in the Doctor's life, which he often told, and never without fome emotion. It is a well known ftory of the two Platonic philofophers, who promifed one another, that whichever died firft fhould make a vifit to his furviving companion. This ftory being read by Mr Lindfey and our author together, they, being both then very young, entered into the fame engagement. Soon after, Pitcairne, at his father's houfe in Fife, dreamed one morning that Lindfey, who was then at Paris, came to him, and told him he was nos dead, as was commonly reported, but Aill alive, and lived in a very agreeable place, to which he could no: yet carry him. By the courfe of the poft news came of Lindfey's death, which happened very ficdenly the morning of the dream. When this is known, the poem is eafly underfood, and thines with no common degree of beauty.

> " Lyndefi! Stygias jamdudum veate per undas,
"Stagnaque Cocyti non adeunda mihi;
"Excute paulifper Lethæi vincula fomni,
"Ut feriant animum carmina noftra tuum.
"Te nobis, te redde tuis, promiffir daturus
"Gaudia; fed proavo fis comitante redux:
" Namque novos viros mutataque regna videbis,
"Palfaque Teutonicas feeptra Britanna manus*.
of He then proceeds to exclaim againt the principles and practices which produced this Teutonic viclence upon the Britilh feeptre; and concludes with a wilh, that Lindfey might bring Rhadamanthus with him to punith them.

> " Unus abeft fcelerum vindex Rhadamanthus; amice,
> "Dui faciant reditus fit comes ille tui!
"Every one fees how much keener an edge is given to the fatire upon the revolution, by making it an additional reafon for his friend's keeping his promile to return him a vifit after his death."
(D) See the article Physinlogy, $n^{\circ} 7-14$.
(e) Pitcarnia Differtaioncs, Edin. edit. 1713. De opera quam prxtant corpora acida vel alkalica in curatione morborum.
( F ) De circulatione fanguinis per vafa minima.

Pitcoisne. the animul firits with the blood, and Borelli's of air -~ entering the blood by refpitation (c), He proved the comtinuity of the arteries and veims ( $H$ ) ; and feems to have been the firft who lhowed that the blood flows fow a finaller capacity into a larger; that the aorta, with refipea to the atterial fytem, is the apex of a cone (1). In this therefore he may le confidered as the latent foping of the dilcoveries refpecting the power: moving the blood. He introduced a fimplicity of prefeription unknown in pharmacy bef re his time $(\kappa)$; and fuch was the fate of medicine in his councry, that farcely have the works fany cotemporary or preceeding andior been thought worthy even of prefervation (1). As to the errors of his philofophy, let it be remembered, that no theory has as yet ftood to the teft of many years in an enlightened perod. His own hung very loofely alout him ( m ) ; and the prefent gencrally received prataice differs from his very little in reality. He trated influmatory and hemorrhactic dileales by bleeding, purging, and bliflering, as has becal done unifimly and folely on the different theories fince. His meth of of adminitering mercury and the bark is obferved at this day; and with refpeat to febrile, nevous, giandular, and dropical affections, they feem to be as often the opprobriums of the ant now as they were then.

Dr Pitcairne was univerfally confidered as the firft phyfician of his time. No one appears ever to have had fo much praslice in his country, or fo many confultations from abroad; and no one, from all accounts, ever pratifed with greater fagacity and fucceifs. The highent thought themfelves homeured by his acquaintance, and the loweft were never denied bis afiftance and advice. The emoluments of his profefion muft have been great; but his charities are known to have been correlpondent. The pofiefion of money he poftponed to more liberal oljeets: he collected one of the fineft private librar es in the world; which was purchafed, afier his death, by the Czar of Mufcovy. Notwithtanding the fatigues he underwent in the excrcife of his profelfion, his confitution was naturally delicate. Abrut the beginning of Otober 1713, he became aficeted with his laft illnets; and on the 23 d he died, regretted by fcience as its ornament, by his country as its boaft, and by humaity as its friend. He left a fon and four daughters: of whom only one of the Latter now furvives. The prefent noble family of Kelly are his grand hiduren.

Some anonymous publications are attributed to Dr Fitcaime, paticularly a treatife De Legibus Infforiae Naturalis, \&c.; but the nnly a nes he thou. ht proper Wje itimate are lis Difurtuliones Medica, and a fhort ellay Di Salut.

PITCAIthlyy. See Pirkeatuly.
PrTCH, a tenacious oily fubfance drawn chicfly from pines and firs, and ufed in fhipping, medicine, and various atts: or it is mote properly tar infpiffated by baling it over a flow fire. Sec Tar.

## Fuffi/Pitch. Sec Petroleum.

PIPCHING, in fea-affairs, may be defined the vertical vibration which the leng'h of a thip makes about her centre of gravity; or the movement by whek fle plonges her head and after part alternately into the hidow of the fea. This motion may proceed from two caufes: the waves which agitate the veffel; and the wind upon the fails, which makes her ftoop to every blaft thereof. The firft abfolutely depends upon the agitation of the fe:t, and is not fufceptible of inquiry ; and the fecond is occafioned by the inclination of the mails, and may be fubmitted to certain eftablifhed maxims.

When the wind atts upon the fails, the maft yields to its effort, with an inclination which increales in proportion to the length of the maft, to the augmentatin of the wind; and to the comparative weight and diftribution of the thip's lading.
The repulfion of the water, to the effort of gravity, eppofes ufelf to this inclination, or at leaft futtains it, by as much as the repultion exceeds the momentum, or ablolute eff it of the maft, upon which the wind operates. Ac the end of each blaft, when the wind fulpends its action, this repulfion lifts the veffel; and thefe fuccefive inclinations and repulions produce the movement of pitching, which is very inconvenient; and, when it is confiderable, will greatly retard the courfe, as well as endanger the maft, and frain the velfel
PITH, in vegetation, the foft fyongy fubitance contained in the central parts of plants and trees*.

PITHO, (fab. hift) the goddef, of perfuation among the Romans. She was fuppofed to be the daughter of Mercury and Venus, and was reprefented with a diadem on her head, to intimate her influence over the hearts of man. One of her arms appeared raifed as in the attitude of on orator haranguing in a public affembly; and with the other fhe holds a thunderbolt and fetters, made wih flowers, to fignify the powers of reafoning and the attractions of eloquence. A caduceus, as a fymbol of perfuation, appears at her feet, with the writings of Demothenes and Cicero, the two moft celebrated among the ancients, who underfood how to command the attention of their audience, and to roufe and animate their various pafions - A Roman courtezan. She received this name on accome of the allurements which her charms poffelfed, and of her winning expreflions.

PITHOM,
(c) De diverfat mole qua fanguic fuit per pulmones.
(:1) De circulatione fanguinis per vafin minima.
(1) Le irculatione fmgninis in animalibus genitis et non genitis.
(k) Elimenta Mr dicince, lb. i. cap. 21. el palfim.
(L) The firt medical pullication which dikinguifhed Scotland, after Dr Pitcairne's was that of the Edinturgh Medical Efiys, in the year: 732. Vid. the article Monro.
( m ) Patet ( $\int$ ys he ) medicinan effe memoriam eorum qua cuilibet morbo ufus of endit fuife utilia. Nam notas non effe corporum intra venas 月luentium aut confilentium naturas, adenque fola obfervatione innotefcere q̧uid cuique morbo conveniat, polquam fxpius eadem eidem morbo profuife comperimns. De Div. Morb.

## I I T [ 783 j 1 I 'T

Pithom, PITiAOM, one of the cities that the chiluran of $\underbrace{\text { Pithou. Ifrael built for Pharanh in Esypt (Exod. i. r1.) du- }}$ ring the time of their fervitude. 'This is probathy the fance city with Pathmos mentioned by Lerodutus, which he places upon the camal made by the hings Nocho and Darius to join the Red fua with the Nile, and by that means with the Medisermanem. We find alio in the ancient geographers, that there was an arm of we Nilc called Prulbmeticus, Pbitmicus, Phatricus, or Phatritious. Bochart fas, that litiom and Raamfos are about five leagras above the divition of the File, and bayond this wiver: hat this affortion has no prod from antiquity. 'This author contents himfe!f with relating what was thid of berypt in his own time. Martham will have fithom to be the fame as Pelufum or Damieza.

PITHOU or Paranus (Peter), a Franhman of great literary eminence, was deanded fromanaient and noble funily in Nommaly, and bom at Thoyes in 1539. His talle for literature appared very e.rrly, and his tather cultivated it the atmot. Pe firt thedied at Troyes, ant was afterwards fent to Puis, where he became firt the fohor, and then the fien, of T'ur. nebus. If wing finithed his purfitis in louguages and the belles lettres, he was removed to Bourge, and placed mader C.jatius in order to Andy civilhw. His father was wall itilled in this profefion, and has left no ineondudable Fecimen of his judgement in the advice he gave his fon with regard to acquiring a knowledge of it ; Whin was, not to fend his time and pains upon voiuninous and barren commentators, but to confine his reading cliefly to urginal writers. He made to rapid a proges, that at feventeen he was stble to oneak extempore upon the moll dthinl: quethons; and his malter was not athancel to own, that even himelf had learned fome things of him. Cujacius atterwards xemored to Valence; and Pithous frillowed him, and cominued to profit by his lestures till the year 1560 . He then returned to Paris, and frequented the b.hi of the parliament there, in order to join prasical foms and ufages to his theorctic knowledge.

In 1553, being then 24, he publithed Aderfiria Subfeitia, a work higinly applauled by Turaebus, Lip. funs, and other learned men ; and which laid the fomdation of that great and extenfive fame he afterwards acquircd. Soon atter this, Heury 1II. advanced him to fome cortiderdble pofis; in which, as well as at the bar, he acquited himelf mof honourably. Pittou:s kenga Frotefant, it was neat tha niracle that he was not involved in hie terible mallacre of St Bartholomew in is 72 ; for de was at Paris where it was commitued, ad in the fame lodgings with feveral Huguenots, wiot were al lilled. It feems indeal to have frighteneci him cut of his religion; which having, accrid'ng to the colton of converts, examined and tound io be curnteous, ho formaljured, and upandy embraced the Catholia firth. He aftervards attonded the duke of Montmorency into England ; and on his eturn, from his grat wifdom, good nature, and mimble ransers, he became a kind of ozacle to his countrymen, and even to faeignars, who confulted him on ahl important occaitons: an inltance of which we have in Ferdinand the Graad Duke of Tufcany, who not only confalted lim, but even fubmitted to his determiantion in a point contrary to his interefs. Hemy Vol. XIV.

1IT. and IV. were greatly olliged to him for com. bating the league ia the mofl intionpid manner, u: d for many other fervices, in which he lad secueri: : , his pen as well as to other means.

Pithocus died upon his tirth-day in $150 \%$, laving behmed him a wife vilom he had married h1 157y, and fome chifdren. 'Thuamus fays he was the molt excellent and accomplifthed man of the age in which he lived; and adl the leaned have agreed to fpeat: well of him. Ile collected a very valuable library, containing a vatriety of zarc mamferipts, as well as pristed louts; and he took many precautions to hinder its being ditporfed after his duath, but in vain. Ite publithed a serat nomber of worts upon law, hitory, and clatfical homature; and he gate foveral new and corref editions of anciont witers. Ife wous the firl who made the world acquamed with the liables of Phedrus: which, together with the name nitheir atithor, were uitery unknown and waheard of, till pub. lihned tion a manueript of his.

P1TISCLS (Bumatl), a learned antiquy, bonn at Zutphen, was rector of the c llege of that city, ard afterwads of it Jorome at Otrecht, whete le did on the firt of Febrnary 1717, aged ソo. Ile wrote, 1. Jextion dimiguiatun Romanorum, in wo volumes folio; a work which is elleemed. 2. Editions of many Latin authors, with notes; and other works.

PITKEATHLY, or Pircaituly, is the name of an eftate in Strathern in Scolland, famous for a mineral fpring. An intelligent traveller* gives the follow- Herm's ing account of it. "The fituation of the mineral Joirncy fpring at Pitcaithly, the cfficacy with which its waters are faid to operate in the cure of the difeafes for which they are ufed, and the accommodations which the neighbourhond afords, are all of a nature to invite equally the fick and the healthy. 'Fro or three houfes are Lept in the ftyle of hotels for the aecption of ftrangers. These is no lung-room at the well ; but there are pleafors walks through the adjoining fields. Good roads aifurd eafy accefs to all the circumazent country. This delightful trat of Lower Strather: is filled with houfes and gardens, and facions from which wide and delightial piofocts may be enjoyed ; all of which offor agreeable points to which the company at the well may ducet their forenoon excurfions; convenfaion, mufic, dances, win?, and that bof friend to cleasme, lively, and focial converfe, the tea-table, are fuficient to prevent the afternons fiom becoming larguid: and in the evenings nothirg can be fo delirhtul as a walk when the fertisg fun fireds a fot flanting light, and the dew has jutt not begnen to moilten the graís.- Thus is Pitcathly traly a aral watcring-place. The company cannt be at any one time more in number than two or three fumilies. The amufements of the place are limply tuch as a fingle family might of oy in an agrecolle fituation in the comary: only the fociciy is more livemificd by the continual change ard ancend-


PrTOP (Huny), of a $n$ ble tamily in Lamguedoc, was tom at Aramont in the diucete of Leen, on the 2 ofth of May 1605 , and died there on the 2 th of December 177 , aged -6 . He learned the mathematics without a malter, and went to Paris in 1712 , where lo formed a clode friendmp with the illations

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I..C:%
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$1 \underbrace{1: a}$
throurh lie Wer ternctionrits of scothul.

Reanmur. In 1724 , he was almitted a member of the Royal Acadeny of Sucnces at l’aris, and in a fow peas whe to the degree of a pentioner. Befides a valt nomber Alemoirs printed in the colleation of that fiecisty, fe publifhed in ing the Theory of the Working of ships, in one velume 4 to ; at work of confider. : bh: matit, which vas mathated into Englith, and made the authon be afmited into the Royal Soeiety of Lomion. In $17+0$, the thates gencral or Languzdoe made choice of him for their chief engrineer, and gave himat the tame time the appointmint of infeetor general of the cancl which unites the two feas. That province is indebed to him for feveral monuments of his ernius, which will tranfict his name with lufte to paterity. The city of M intpelier being in want of water, litot brought from the diftunce of three ledgues it of frins which fimmith a plentiful fupply of that ne. collury aticle. They are brought to the magnificent Place du Peyrom, and thence are ditribated throuzh the city. 'this altonilhing work is the admiration of all hatingers. The illutrious marth id de Saxe was the errat pration and friend of Pitot, who had taught this bero the mathematics. In $175+$ he was honoured with the culer of it Miclatel. In 1735 he had marbied Mara-Leoniaa Pharambier de Sabballona, defiended of a very ancient noble timily of Navarre. By this marriage le had only one fon, who was firk advo-cate-general of the Court of Accounts, Aids, and Fi. nances of Montpellier. litot was a practical philolopher, and a man of uncommon probity and candour. He was allo a member of the Royal Socicty of Sciences of Montpellier; and his alugimm was pron'unced in 1772 by M. de Rate perpetual fecret.ary, in prefence of the Rates of Limguedoc ; as it likewife was at the Royal Acadengy of Siciences of Paris by Abbé de Fouch; who was then fecretary.
$\operatorname{PITs}(J \mathrm{hn})$, the bographer, was bern in 1560 , at Aulton ia Hampinire, amdeducated at Wykeham's johuol, near Wincheller, till he was about 18 years of age; when he was font to New-college in Offord, and admitted probationer felow. Hoving contiaued in that univerhty not quite two years, he left the kingdom as a voluntary Romilh exile, and retired to Jouay; thence he wert to the Englih college at Rhein, where he remaned about a year; and then Froceeded to Kom , whire he continucd a member of the Englift college near feven yeare, and was made a priet. In $15 \%$ die returice io Rheims; and there, durig two years, tuaght rhotoric and the Groes Imgrunc. He roov quatal Hlems on account of E.. civilvar in Fisucc; ard retired to Pont a MurIf in lormain, where he took the degrees of matter - arts and bachelor in divinity. Iface he travelled nto Garmany, and rebded a year and a half at Priere, where hecummenced licentiate in his facalty. From Trice in vilited feverd of the principal citis in Germony; and continnes three ycors an lngoldiadt in Stharis, took the ciewe ot dror in divinity. Thence havinermade the tou: of lazy, heroturad once mote

 -an; an? about:wn years after he bectme confotio. (1) the duleds of Cleves, dinohter to the duke of Aramen. Dang line lefare lie enjojut in this emI hiomont, he write in Latin the lives of the kings,
bihors, apofolical men, and writers of England. 'lliz laft of thefe, commonly known and quoted ber his ior his death. The three ford renain ltill in manufript among the archives of the collegiate charch of Liver. din. The duke oi C'ceres dying after Pits had been a'jont twelwe yoars comelion to the dachefs, the re. turned to lorrain, attended by ow :uthor, who was promoted to the deanery of Liverian, which, with a canonry and officilhthp, he enjoyed to the end of his life. He died in i6a and woas buried in the collegiate church. Pits was undoubtedly a foholar, and not an inulegant writer; but lee is jultly accufed of ingratitude to Bale, from whom he borrowed his matcrials, without acknowledement. He quotes Leland with great tamiliarisy, without ever having feen his book: his crrors are immmerable, and his partiality to the Rominh writers moit obvious; neverthelefs we are obliged to him for his account of feveral popith athors, who lived abroad at the beginning of the Reformation.

PITP (Chrittopher), an cminent Englifh poet, celebrated for his excellent trantiation of Virgil's Eneid, was born in the year i 609 . Having fudied four years at New-college, Oxford, he was prefented to the living of Pimperne in Dorfethire, which he held during the remainder of lis life. He had fo poetical a turn, that while he was a folrool-boy he wrote two large folios of manufcript poems, onc of which contained an entirc tranflation of Lican. He was much efteemed while at the univerlity ; particularly by the celebrated Dr Young, who ufed familiarly to call him his fon. Next to his fine tranfation of Viruil, Mr Pitt gained the gratef reputation by his excellent Englith tranfarion of Vidas art of poetry. This amiable poet died in the year $16 \not+8$, without leaving, it is faid, one enemy bel ind him.

Pirr (William) earl of Chatham, a moft celebrated Britifh fatefman and patriot, was born in November 1;08. He wastine youngeff fon of Rebert Pitt, Efq; of Boconnock in Cornwall ; and grand $o$ on of Thomas Pitt, Eiq; governor of Fort St George in the Eaft Indies, in tiee reigi of queen Anne, who fold an extraordinary fine diamond to the king of France for 135,000l. and thus obtained the name of Diamond Pift. His inteliefual faculties and ponero of elcoution very foon made a ditinguined appeararce; but at the age of 16 he felt the atacles of an hereditary and incurable gout, by which lee was sormented at times during the reft of his life.

His lordhip entered early into the army, and ferved in a regiment of dragoons. Tarough the interett of the duchefs of Partborongh he obtained a feat in pmiament before he was 21 years of age. His firk appearance in the houre was as reprelentative of the burough of Cld Sarnm, in the ninth parliament of G:at Dritain. In the 10 h be repedented Seaford, Aldoorough in the ith, and the ci:y of Bath in the 12th; where he con:inued till he was called up to the houle of peers in :-65. The intention of the duchefs in brixing him the eary into pariament sas to oppofe fir Robert liapula, whom be kept in awe by the force of his elosuatioe. At her death the duchers left him 10,0001 . an condition, as was then reported, that he never foud reccive a phace in adminifuation.

Pitt. However, if any fucheondition was made, it centiinly was not kept on his lordhip's part. In $17+6 \mathrm{hc}$ was appeinted vice-treaforer of Irclend, and foonafer paymater feneral of the forces, and firem a privycomellor. He dieharged the oflice of paymater with fuch honour and infleable integrity, rcfulung even many of the perquifites of his office, that his bitteren encmies cond lay nothing to his charge, and he foon became the danling of the people. In 1753 he tefignot the oftice of $;$ if mafter, on fecing Mr Fax precread to him. Tha puope wae alomed at his relignation; and being digutted with the unfucetsful begiming of the var, comphaned fo londy, that, on the fth of Decenber 1756 M Mr Pith wats appoimed io. cretary of itate in the rachut Mr Foxaterwith !ard Holland; and other promotions were mads in urder to fecond his phens. He then mok fuch meatues as were neceflary for the honw and inemell of the mattion; but in the munth of Februny 175", tamen refufed to altent to the carrying on a war in Ger many for the fake of his majely's cominiots on the continent, he was deprived of the feals on the sth of April following. Upon this the comphats of the people again became in violent, that on the 20 th of June he was again appointed lecretury; and his friends inted other important oflices. 'Xhe fuccel's with which the war was now condagted is univelfally known ; yet on the 5 th of Oaber 1761, Mr Pitt, to the attonilh. ment of almof the whole hingdom, refigned the feals into his majely's own hands. The reaton of this was, that Mr Pitt, having received certain intelligence that the family-compara was ligned between France and Spain, and that the latter was about to join France againlt them, thought it necuhary to perent her by commencing hofilitics fret. Having commanicated this opinion in the privy council, the other miniters urged that they world think twice before they declared war againft that kingiom. "I will not give them leave to think (replied Mr Pitt) ; this is the time, let us cruth the whole houfe of Bourbon. But if the members of this board are of a diferent opinion, this is the laf time I fh.ll ever mix in its councils. I was called into the minilfry by the voice of the people, and to them I hold myfelf anfrerable for my conduat. I am to thank the minillers of the late king for their fupport ; I have ferved my comentry wih fuccefs; but I will not be whonfitle for the conduct of the war any longer than white 1 have the direation olit." To this bold dedaminn, the hod who then prefided in coun. cil made the foll wing refly. "I find the gentleman is detormined to leave us; nor can If fy that Iam forry for it, fince he would otherwife have certanly compelled us to leave him. But if he is refored to affume the right of advifing his majery, and direaing the operaticns of the war, to what purpete are we called to this council: When ha talks of beine refponible to the people, he talks the haruage of the houfe of commans, and forgets that at this board he is refponlibic only to the king. However, though he may polithly have convinced himelf of las infallibiity, Aill it semains that we fhould be equally convinced before we can refign our undertandings to his direation, or join with lim in the meafure he propofes.'".

This converfation, which was followed by Mr Iitt's reffgation, is fufficient to flow the harghtinets and
imperious temper of this minifer. If "over, thefevery qualitics were firmetimes produstive on orras ond gerd
 - Preparatory to one of the fectutexuchitions cariner
 orders to the different prefiding whicesin tion mition navy, and ordnance departments, wpepare a larse body of forcee, a certain number of himp, atu: a prow


 the toral imputibitity of a convitame intion. Notwhatanding it was dian at a very fate lomer, lis fent immadiately fia lis decteary ; and ater entratis his refentment at the ignonance or nexplomenc: of ha; majety's Eurvants, he give the filluv ary ommants: —"I detire, MI: Wood, dat you will inamulaiot
 fearch the adminaty, be is neto be foundi.ate; $\gamma$ at
 From me, that it ha dues not oboy he owde of vernment which le has reccived at moy bende, that I will mult aftuedty impach lim. l'ocect in m him to Lord Ligonier ; and thoughle hombl be butatacel
 meflage. Then dinct your confe to Bir Chules IVederich, and ature him, that it his nopenty's wrecro ate not obeyed, they thall be the laft which le thath recuive from me." In confequence of thefe commands, Mr Wood procceded to Vihitc"s, and told his ermad to the fitt lord of the admiralty ; who infiled that the fecestary of fate was ont of his fenfes, and it wis inpos. ble to comply with his wifnes: "howerce, (adicdine), as madmen mut be andivered, tell ham that I will do my utmok to fatisfy him." From thence he went to the commander in chief of the forees, and delivered the fame mefiage. He alfo faid that it was an impoffible bufinefs; ""and the fecretur; lnows it, (added the old lord) : neverthelefs, he is in the right to make us do what we can; and what is pollible to d, i. form him, frall be done." The furseyor cenerd' of the ordnance Wres nest informed of Nir Pitt's refolution; and, ater fome bittle confideration, lie began thamk that therrders might be complied with in the time preferibed. The confequence at laft was, that every hing, in fpiter, imponbilities thenfelves, was ready at the time appomed.

Afler his refignation in 5761 , Me Pitt never had. any thare in adminitration. Ie received a penfim of 3000l. a tear, to be continued atiter his duceate, dre ring the furvivancy of his lady and fon ; and this gratuity was difnifiod with the title of Paromf of Cra. than to his ludy, and that of Beron to her heirs male. Mr fitt at that time declined a titic of nobitity; batin I 765 anceptod of a peerage under the title it Exia Pyngint at Earl of Coration, and at the fame bia, he was arrinted lord prive-ieal.

This a ceptance of a pecrage proved wery prejudi. cial to his hordhip's charate:. However, he comtinued Redfat in his oppofition to the merfures wadminiration. His lat appeamee in the Howe of Loris was on the 23 of Aprii $\mathrm{r}^{-9}$. He was then wery ill and much deblitated: but the quartion was important, beins a motion of the duke ni Richmond to addref his majelty to remove the minitars, and make fare with Amenca on any 16 m . His lorde

## 1I T [ 788 ] I' I 「

tit. Thipmade a long ipech, which had certandyovercome his finitis: fortempting to rife a fecond time, le foll iowain a convalive fit ; and theogh he recoveral for thit time, lis diforder continned to increate thll the when why, when he diedithisfatat Ityes. His derda was lamented as a mational lofs. As fonn as lie nevis reache t the honfe of commone, which was then ficting, Cramel Bamemade a motion, that anaddres thonla be pa fond tohic majelly, regudting that the Ean Cothon hould be buried at the publie exFerce. But InIr Pobby hating proprifed the creeting
 the fone of his raat motis cotatnimed by the fultic, this wor manmoutio carried. A hill was timatoo faikd, hy which focol. a-year wasfettled upon John,


 w' 'len ${ }^{1} e$; by whon he lad the fons and two 6atrother.

Neser follaps was and life fommitarions as that of L nrd Chathen; neve did any comprife fuch a momber af interether dituatons. 'to briag the featered featressof fuh a charafou into me point of vicw, is an
sumpry
athe life - Williza 1HT, Kin di Chistdun.
endrous hak. The anthor of the hifory of his life ** las attempted io do it ; and with the outline, of what he hos hud in firmming uphis charaker, we fhat frifa our bigeaplical thetch of this wenderfin man.
"One of the firt things that frikes us, in the re. collcaion of Chathom's life, is the fuperior figure ie arahes among his ectenporariz. Nion of genius and attuctits, a Cariert, a Townthend, and I had amoft



 forey of the age in when he livad, is ormpried in We bimay i (llatham. No clamatar ever tore the
 and himbit, be was mot born tu acommondetc to the fritus abis age, While all around him were depref-
 venuity, fe lond alusf. Jie confulted no judzment


## armmyenculveran.

* The mative roy alioy of his miad is enmently con-Fow- If fathomelfonatommand and the




 $\therefore$ abe frath a pophit? amhafe: and yet that beath




 thas: nothing the whe wemary to the enemetion
 1s wewr, he was inforidy ctornered in hatie thinsb:

 Srs thash imdipufd to all the mones ol dimpaed

mnch improved, were always doranged. Bat the features that feem mon eminently to have charaderied him, ware fpintand intrepicioy: they are confpicuo:s in evesy action and in every turn of his lite; nor did dhis finit and intsepidity loave lime even at the han
"The mamers oflord Chatham were esfyand blend, his convelfation was fpitited and gay, and he readiy aduted himfell th the complexion of thofe with whom he atonciated. That atificial referve, winen is the never-failing refure of fulfdifficence and cowardice, was not made for him. It was unconfrained as artlefs infancy, and gencrous as the nocraddy fon: yet had hu densthar impenetrable that hame about him.
 impricus. Ite was mapable of able ratir ar councils, and be was not formed tor the firected bathe of fociety. If wds a bluang companion, iot an unplant friend.
"The ambition n! cur boro, he wever ernerous in is lamio, wat the fource of repeated em in his condua. Fo the relignation of löd carteret, and again, from the commeacement of the year 1770, his procochings werebold ard anifom. In the intermediate period they vere marked with a verfatility, incident only in gineral to the mol flexible minds. We may ocealionally trace in them the indecifon of a candidate, and the fupplenefy of a courticr. In a word, he aimed at the imponthble talk ol flatering at once the prejudices of a monavch, and puring unremittedly the interetts of the peaple.
"A feature, ton, fufitiontly frominent in his cha. rader, was vanity, or paraps pride and conlcions fitputionity. tic dealt furcly fomewhat tenfresy with invecive. He didnet pretend to an imomance of his taltate, or to minage the difplay of his important fervices. Himelf was ino often the hero of his tale; and the foccelfes of the late war the burden of his fong $\ddagger$. $\ddagger$ Ending its
"Patriotion was aio the fousce of fome of his ims $1-6.0$. perfetions. He love! his country too well ; or, if that may $f$ und abford, the benevolence at lealt, that cm . braces the fineies, had rot ufficient fonpe in his mind.
 in so duiseg he let us into one trait of his charaver. The hiend cfluman hind will $b$ ant enemy to all war. Fie indulged ton mach a puerile antipathy to the ?oufe of 130 mbon : and it was forcly the wint of ex. pundireathétions that led him to lo unquathed a condeman iom of Amaricm independencr.
"Iuthe elowence ni loud Chatham was one of Eis mont atrihing characierillics. He far nountipped Ins competions, and feod alone the rival of antiquis.
"Fis sloquance wra of evert kind. No man excelled him inchicengument and methodical dedution: but this was mint the itole into which he naturally fell. His oratory was umbourcd and pontaneous: he rum. ed at once ${ }^{\prime}$ :on the fugicit ; and ufaliy illutrated it ather ing glawing loushace and original concertion, inan be cont reafuni: $\because$ His perfon vas tall and dim1.thed; lis tice whis the face of an eagle; his piercing tye withorad the acres, mallocked through the fouls of his opponents; his counionamee was lem, and the soice of thunderf: turn his lips: anon, howeve:, be

 thas
fiteacus. then it did th the melodious, the infanatiog, and te fportive. If, however, in the endmbin of amin:tion, we an find room for the frigidity of criticion, his action femed the mols open en ulieation. It wats forcible, mintorm, and ungaccial. In a work, the molt celebrated orators of antiguty wew in a great redfure the childen of labour and culturan. Lurd Chatham was ahways matural and himiti."

To the misfortme of the republic of leters, and of pollerity, his lorwhip never mought the prels. Lond Cheflerfield fays, "that he hod a mols happy turn for poctry: but it is more than probable that (herterfind wis deceived: fir we aro told by his mo. grapher that his veries to Gurick were ve:. mon-
 induged and foldrm avowor it. It thouh juen, then, that he himelf fet no frat what nym: it. Pohaps a proper confudace in ones folf is effential to all extratwary mert. Whe hat we amio tioulf afribe to one mind every fipecies of haman caculese? Bat thourg he was wo poct, it is more than probable, that the would have excelled as much in writing poofe as he did in fpering it.

PITTACUS, a mative of Mitylenc in Lefons, was one of the feren wie men of Griees: his fither's name was Hyrradius. With the affitance of the fons of Alcerus, he delivered his country from the oppref. fon of the tgrant Melanchous; and in the war winch the Athenians waged againt Lefos, he appearel at the head of his comntrymen, and challenged to fingle combat Phrynen the enemy's general. As the event of the war femed to depend up $n$ this combte, Fintacusbat recourie to ardife; and whatengazed, he entagied his adverhy in a net which he hat conceded under hi, faichd, and calily difpathed him. He was amply rewarded or this viany; and his connrym, ánlible of his merit, unamouly apponted ham go. veraor of their city with unlmited authority. In this capacity Pittacus behaved with great moderation and prulence : and after be had governed his thllow-citizens with the Atriact juilice, and after he had enthhine 1 and emfored the molt falutary havs, he voluntarily yo. figned the fovereign power after having enjoged it for 10 years, obferving that the vitues am! imnocence of pricate life were inconpatible with the power an 3 infraence of a fovercign. His dimterededeef grind him many mimers; and when the dithlenens whed to reward his public fervices by preateng him wih an inmenfe that of terimy, he refied to accent more land than what fould le contaned in the dif. tance to which he could throw a javelin. He diad in the roth year ol his ace, abont 579 years be fore Chrit, after he had pent the lan so years of Lis life in liteswy eafe and peaceful retirumen.
The following maxims and precepts are aceibed to Fittactis: The frit office of prodence is to foretie t.reatening nisfortunce, and prevent them. Power diacavers the man. Never talk of your themes buthe they are exccuted ; het, if you hail to accomplith them, you be expoled to the double mortifiation ci dumpointment and ridicule. Whateveryou do, do ir well. Do not that to your ncighbour which rou wouk tal:z i. from him. Be vatchful for oppcruatics.

Many of his maims were inferibel on the walls of Apollo's temple at Dophit, to fhow to the word hu:

 one of his laws, every tult en mantued by a dawa what

 Frith of Fort, wands the cafon cetrenity of do convery of The in Nath Britain. It wese its Ban from a dratll cave in the midule of it ancienty chad
 ins of a relginus harte, which is forkimes callat







 Reformation; and what n atocit:


vants cif lim who, in the ceaderis ches of thata,
 cult them. That which berns to we been to ano nary is a decent parilh chach. 'The pooch of ins chapel, the only patt of tha buiding which watis, hat been alternately employed as a ftble and a thughter. houf: and the meat killal there has been commony expofed to fale in the lower patt of the fteeple o that edifice which is now de wicated to the offees of parochina devotion. Had the momalizing traveller ", who compored tho beantiful and wethetio meditaten on the ruins of Fona, combectended to vife Pitionween, he would mothere vicred the abrey whitout cmotion. Imfignifiont as the place at pectene i, it femp to have bea of fome craticquence in the hat senthy: and we are led to infer, from th: forming latare from the veconts, that the mhabiomes we opulent, and hat the waw was frotifed.
 liss and comel being e mened, and having revied infirmation that he mignty is to be in progrect with ho court hong the co 7 iommon, and th hy at Antrio
 ing to thin bomata duty, widh ald reverence ind ha repesend with alit eme inlemity they car, th wat



 berifere of the Recpic, wal that at iumock at: bells begh to hang and sing on thil till has mater
 that the miniter b: ifoken to, to with the builis and courcil, who are to be in their bett arpart, and y ith them a ganderat of the abul me:, whemr-

 athe guad; and to wait upm i is mather, and to roceive his heghats at the fich Path brouge lis




 wis

## P I T

 ran James Richardanand Watar Anthhac carcon have
lityemam paifs. icaly ciyht or tua rallons of sond llong ale, with Conory fact, Khanih wite, ton, white and clarct wines, that hamengy and hio coure may eat and drink; and that in the mean time, when his majefty is prefent, the grand do diligently attend about the court; and to foon a his majely is to eo way, that a firm be made to $\lambda_{\text {ninew }}$ 'fod, who is app inted to attend the colours on the decple hem, w the eftect he may fice fien to due who atton the camon of his majelty's do.




 une fame, with dome dher expredionsuloyaky. All

 gynia onder, be neing to the pem:andra clato of phants.
 fouls are tra in number ; the tiyd thread thaped; the caplule fomewhat angula, tribocnlar, and contams thee or four ambinted leeds, adhermen to the capfate 1. means ai a tiquidretian the loculaments. Of his thacate three fecics, riz. 1. Tenaifohiam. 2. Umbe! h.un. 3. Cerborm. 'Ihe for and lecond are natives if the Cape it Good Hope; the third grows in Madita, and fowers in May and June.

I'TULTARYGland. SeeAnito:mp. p. 758.
HITYOCAMPASIS, in entomelogy, thecaterpillar of the pine-tree, reccived its compound name from that fuldance. It was confdesed as a poitun, and as a remedy, a cording to its diferent employmert: but our chit information is derived from M. Reamme, who has attentively oblerved its manner of life. The animal camet bar much cold, and is thovefose never found in the higher latitudes. It is ajped procetionar, bec: ue it never leares its hold, where nany farniles rude, the the even when it feeds in trains, lod an by tuo er thres, ard thes train leares a ritbund oí 1月k in ith way for hafabelind fohow exaety the fleys
 Chicis ne:ts are fund in aumm, they are born the
 rcover thim tremoth agan in tring. They then defead fom the ace, phonge ioto the enth, and tudcr-



 narny fems io retad diofly ina dolt which is comeated


 I ferfits inam to hate fimhar, but wouker
 depensi a died dminitho i follty of the huma
 folk iont futionem, farg for the loom, and in tot


 ircorvantary, latimg the cones protuces at the

as a Anptic, and perlaps they may forve for buming on tho tivin intead of moxa, the duwny litk of a tpecies of artemidia. The ancients, afraid of its hartul qualities, ufed them with caution, and enaced laws arraint their being fold promifcuouly: the modern plathur is chicty atrait of them becatufe they deftrey the beatuty of his trees, and he cndeavonrs to cr lleat the ergs by cuting off the branches, which are burnt immedritely.

I'ivat, or Pivot, a foct or floc of iernor ritie. motal, ninally conical or teminsting in a poirt, whereby a body, intended to turn round, bears on another Hadat ref, and perfomsits ruvolutions. Tisepivot widally bears or tums romd in a foce or wece of irn or brits derlowed to recuive it.

I'IUS II. (Encas-sylvits Jiccrlomini), was bom on the 18 th of Oember $1 \neq 5$ at Corfigrii in Sienefe, the name of which he afierwards changed into that of Fibnaa. His mobler Veturia Forteguerra, when fie vas with chid of him, dremed that fhe foonl be deľered if a mitred infant; and as the way of degrading ciergymen at that bate was by crowning them with a pafer mitre, hae believed that Nowe would be a difgrace to his famil:- But what to her had the apfearance of baing a difgrace, was a prefige of the greatet homours, Tnes was carefuly educated, and made confidcrable proficiency in the belles lettres. Aiter having finifhed his Atudics at Siema, he vent in $1+31$ to the council of Bale with Cardinal Capranica, furnamed De Fermo, becaufe he was entultes with the government of that church. Rineas was his fecretary, and was then only 26 years of age. He afterwards acted in the fame capacity to fome other prelates, and to Cardinal Albergati. The conncil of Bale honourcd him with different commiflions, in order to recompenfe lim for the zeal with which he defended that affembly againf Pope Eugene IV. He was afterwards fecretary to Frederic ilI. who decreed to him the poetic crown, and fent him Ambaffador to Pome, Milan, Naples, Bohemia, and other places. Nicolas V. advanced him to the bifhopric of Triefte, which he quitted tome time alter for that of Sienna. At laft, alter having dittinguithed himelt in various nunciatures, he was invelted with the Roman purple by Caliatus Ill. whrm lie fucceeded two years atier on the $2-$ th of Augutt $+\frac{5}{}$ s. Pas 11. now advanced to the lioly fee made grodth froverb, Honses muthet mores. From the commencement of his patifate, he appencadjealous of the paral prorer.tives. In 1 too he inved a
 le mit. eromeuns, domable, abicontrary to the facred canons." 'ihat bull, however, did not prevent the fremrati-genarn of the fanlament of Paris fom appating to a comeli in defence of the Pragmatio
 I us was thon at ifantu, whather he had gone in or-
 acmint the furhs. The greater pari of them arred oblirnith cither tronpecr money; others reand b to, perticalarly the French, who from that monant inem: -
 Lruis XI. whom he rerfaded in 146 tw aboth the
 furported wiel fo much vigour.

The hilowing year, 1 foz, was raderedfamus by

Pias. a controverfy which tonk phace between the Corduliers and Dominicans, whether or att the hood of Jens Chritt was loparated from his bonty while he lay in the grave. It was alfo madea quelion whether it was fupated fom his divinity. The Cordelicrs affirmed that it was, hut the Donimicans were of an oppefite cpinion. Thes culled carh other heretice; which obliged the prope to ithe a bull, forbiding them under pain of cenme to brand no another with fuch odious epithets. The bull which his holinets publift. ed on the 20th of A pril, retrating what he had written to the council of Bale when he was its fecretary, did not redound mach to his homour. "I am a man (bayshe), and as a main I have cred. I am far from denying that a great many thing ahich I have fud and writen may defore condenmation. Like laul, I have preatred through deceriom, and I hwe periccuted the church of God throuh ignomen. I im: tate the blefisel Augutin, who hawig foffered fome erroneous dentiments to cieep into his works, retracted them. I do the fame thine: I frmkly acknow. ledge my ignorances, from a fear let what have written in my younger years thould be the occafion of any error that might after wards be prejudicial to the inte. refts of the holy fee. For if it be proper for any one to defend and fupport the eminence and glory of the firt throne of the thurch, it is in a peculiat momer my duty, whom God, out of his mercy and gonduefs alone, withont any merit on my part, has raifed to the dignity of vicar of Yefies Chrijl. For all thefe reafons, we exhort and admonith you in the Lord, not to give credit to thofe sritings of nars whech tend in any degree to hurt the anthority of the apofolic fer, and which efablith opinious that are not reetived by the Roman chutch. If you find, then, ay thing contrary in her doarine either in nur dialogues, in our letiers, or in any other of our works, deffite there opinions, rejest them, and adoft our prefent fertiments. Be. lieve me rather now that I am an old man, than when I addeffich youm my eather days. Eltem a forcreign pontiff more than a private perlion; except againt Eneas Sylvin:s, but receive Pius II." It might be objected to his holinefs, that it was his dignity alone which had made hirn alter his opinion. He anticipates that objecticn, by giving a thort account of his life and actions, with the whole hifory of the comet of Bale, to which he went with Cardinal Capranica in 1431; " Dut (frys he) I was then a young man, and without any experionce, like a bird jall come from its nef." In the mean time, the Tuiks were threatening Chritudom. Pius, ever zeahus in the defence of refigion a ant the infide, forms the vetution of fitting out a flect at the expence of the chureh, and of palfing over into Afin himele, in order to animate the Chrittian princes by his example. He repaired to Ancona with a defign to embark; but he there full fick with the fitigue of the journey, and died on the 16th of Augut 1464, aged 59 years. Pias was nome of the mot learned men of lis time, and one of the mon zealous pontiff; : but being of an ambitious and pliant dipofrion, he fometimes facrificed to that anbition. Eris principle works are, 1. Memoirs of the council or Bale, from the fulperifion of Eurenius to the eleation of Felia. z. The hiftory of the Bohemians,







 curions anccicte. © The meme its of his own lo ce,



 firft part was puldathed at Venic in 140 in folion.
 !io, at the bergmaner whith we fandis il 'I?
 thus,


$$
\text { ———finna fuper ath.iat } n \text { uus, }
$$

have been applied to hini.
Pius IV. (Jum Angel Cardinal de Melicis), of a different family from that of Florence, was bom at Mikan in rog. He wav fon on Bermadin Medechin, and broiner of the famens Marquis de Marignan, Charles Vth's general. Fie ruited himfelf by lis own merit, and filcd foveral important cfices under Pepes Clement VII. and Paul Ith. Julius III. who had entrufted him with feveral legations, honoured him with a cardinal's hat in, $15+9$. After the death of Pan IV. he wis advancel to St Peter's chair on the 25 th of December 1539. His predecelfor hatd rendered himfelf detefable to the Romans, who treated his memery with every mark of indignity, and Pios IV. comnicncod hes poutificato hy pardoning them. He diil no:, however, extent the fame clemency to the nephews of Pope Paml[V.: for he cauled Cardmal Carme to be Atrangled in the calle of St Angel, and his brother, the l'rince de I'allimo, to be beheaded. His aen was afterwards üreacday inft the Turks and hereties. In order to Rop if polible, the prozels of thefe hat, he renewed the C unc:l of Trone, which had been tapended. Heknew well (fuys Mbbe de Chofy), that that council wighemate fome regulatens which word have
 he perctivad that great incouseniences minat retion


 to ahl the Cathone and ferthm pimes, to profen them with the bull for calling that imporat in maty An end was, howere:, put to it by the bondor : hi
 25th of Jonary the yearfollowing, he !ima i a hall fis confirning its decrees. In 1,50 a comitany wis formed againg his life by lienediat Acolit, and ima other vitionaries. Thofe madmen had then it into their head that Pins IV. was met a how ful P'una and that after his death they would phece anotion in S. Pe-
 crrors might be rumad, and peace retiond the chureh. The confinacy was ditoverd, wad tafor natic Denedict fat to dum. This pomifi d.a. a lif.

## PI U <br> ［ 792 \}

the time after，on the $9^{\text {th }}$ of Decomber 1565 ，aged 6 ． vears，carying to the grave with him the hatred of the Romans，whom his leverities had chapenated．He was a man of geat ：ddirefs，and very trutiul in hie refour－ ces．Ile adorned Rome widh feroral public edifices； lat the ormaments teaded greaty to impoverifh it． If he was the inftrument of rating his relations in the worich，it mut be allowed，at lealt，that the greater pare of them did him honour．

Pres Y＇．（S．Mlichael Ghiferi），born at Boflif or Bofer，is the dincele of Fontoma，on the a gih of Jann－ ary 1504 ，waboaccording to Abbé de Choidy，ton to alenatur of Nibun．Ite tumed a Dominican fiar． Panl IV．informed of lis meat and virtue，gave lam the bithopic of Sutri，created him cardinal in 1557 ， and made himinquilitos－general of the fath among the Milande and in Lombardy ；but the leverity with w！ich lie e：surciled his oilice ubliged him to quit that conatry． He was fent to Venice，whete the ardour of hes acel met wihn lill gatater obfacies．Pius IV．added to the car－ dinal＇s hat the bihopric of Mondovi．After the death of that pontifl，he was advanced to St I＇eter＇s chai in I566．＇Ihe Romans cxprelled but little joy at his co－ sonation ：he was very fenflble of it，and faid，＂I bope
 Lut be was mifaken．Ralied by his merit to the finf scletiaticalpreferment in Chritendom，he could not divell himfell of the feverity of his charaber；and the fituation in which he found himlelf renjered，perhaps， that feveriy mecefary．One of his fill objects was to reprets the luxury of the clergy，the pride of the car－ climals，and the licentious manners of the Romans．He canled the decrees of reformation enaced by the Coun－ cil of Thent to be pit in execution：he prohibited bull bating in the Circus；he expelled from Rome the women of the town；and allowed the cardinals to be pro－ fecutcd for their debts．The crrors which overfowed the Chrillian world gave him great uneatinefs．After haviag employed gentle and lenient meafares in the re． claming of lecetics，he had recourfe to everity，and time of them endel their days in the flames of the inquinion．He particularly dipayed his zeal for the frandent of the Holy See in 1568 ，by ordaining that the bull In eana domint，which was publihed at Rome

 wie throughout the whole church．＇ilhat bull，the ？＂nle of leveral fovereign ponafls，principally re－ －uds the jurifdian of the eccleliaftical and civil faner．It anathomatizes thole who appen from the decrees of popes to a gencral crancil；thafe who fin vour the appellants ；the waverlities which teach that the prope is fubjet to a general councll ；the princes Who would retrain the ectefiatical juridition，or Who exat coner buti ns from the clergy．It was re－ jeated by all the fovereign fates，excepting a very few． In 15 ，fome bilhops hating endeavoured to intro－ duce it into their lioceles，whe phament caufed their temporaliis to be feizad upon，and declared thofe Enity of high treaton who hould imitate the fanati－ citm of thofe prelates．Pius $V$ ．for fome time medi－ tolted an expention againf the Turls．SHe had the conaige to make war on the Othomm umpire，by fomming a leatue wioh the Vemetians and Philip II． fing of Spain．This was the forf time that the

crefcent．The naval armies came to an engaremest， on the 7 th of Oetober 157 ，in Lepanto Bay，in which the confelerate Chrittian princes oltained a firs． nal vidory over the Turis，wino lof above 30,200 nen，and near 200 galless．This fuccets was princi－ pally owing to the lope，who exhaulted both his purfe and perfon in fitting out that armament．He died of the gravel fix months after，on the $30 t h$ of April 1572，aged 6．Herepeated often，in the midat of his fulferings，＂O ford！＂invienfe my fains ant my patience．＂Ilis namewill for cver adom the Lit of R（）－ man pimtillo，It is true that his bull againt green Elifabeth，and lis other bull in favour of the inquifi－ tion，whith las sigorous profecution of heretics both in France and raband，preve that lue had more acal than iweetnefo in lis twper；but in other refpeas he polletud the virtues of a 1 ．int and the qualities of a king．He was the model of tho famous sixutu，Quin． tus，to whom he gave an evompo amafling in a tew years fuch farirgs as wiefentivatat to make the Holy Sce be regarded as a formidutue power．Sult．in Selim， who had no greater enemy than this pope，eaufed pub－ lic rejoicings to be made at Contantinople for his death during the face of three dirs．The pontificate of l＇ius is alio celebrated for the condemnation of Baius， the eatinction of the order of Ifumilies，and the re． formation of that of the Citerciars．He was canoni－ zed by Clement XI，in 1712 ．Thare are extant feve－ ral of his letters，printed at Arvers in 1 ifo，in sto． Felibian，in 16,2 ，publifhed his Life，tramated from the ltalian of Agatio di somma；but vee cannot rouch for the fidelity of the tranflation．

PIX．See MINT－MIarks．
PIZARRO（Francis），a celebrated Spanifh gene－ ral，the difcoverer and conqueror of Peru，in conjunc－ tion with Dicgo Almagro，a Spanifh navigator． They are both charged with horrid cruelties to the in－ habitants；and they fell victims to their own ambition， jealoury，and avarice．Almagro revolting，was defeat－ ed and beheaded by Pizarro，who was allallinated by Almagro＇s friends in 1541．Sec Peru．

PLAACE，locus，in philoferhy，a mode of fpace， o：that pare of immoveable face which any body pof－ fefes．See Metaphysics，${ }^{\circ} 185$.

Place in afronomy．The flace of the fun，a ftar，Exc．denotes the fign and degree of the zodiac which the luminary is in ；or the degree of the ecliptic， rochoning from the beginning of aries，when the planct or far＂s cirele of longitude cuts：and thorefore coinciles with the longitude of the fun，planet，or flar．As the fine of the fun＇s greateit declination $23^{\circ} 30^{\circ}$ ：to the fuse f f a prefent declination given or oblerved，for intame， $23^{\circ} 15:$ ：fo is the radias io：to the fine of his longitude $\mathrm{Sa}^{n} 52^{\prime}$ ；which，if the declimation were fo：in，would give $20^{\circ} 52^{\prime}$ of ge－ mimi if fucth，$=0^{\circ} 52^{\prime}$ of capricorn，for the fun＇s place．Sce Declinarion，太心．

The place of the moon being that part of her orbit wherein the is found at any time，is of various kinds， by reation of the great inequadities of the lunar motions， Which render a number of equations and redustions necelfary tefore the juit point be found．The moon＇s hotitious place is her place once equated；her phace nearly true，is her place twice equated；and her tri：e Ilace thrice equated．See Astronomy，patim：．

Place，in war，a general name for all linds of for．

## I L A

Place treffes where a pury may delind themfelves. Thus, 1. A frong or fortified place is one flanked, and eo. vered with baltions. 2. A regular place, one whofe angles, fides, butions, and other parts, are equal; and this is ulually den minated from the number of its angles, as a peritagon, hexagon, \&c. 3. Irresular place is one whefe fides, and angles are unequal.4. Place of arms is a ftrong city or town pitehed upon for the chief magazine of an army ; or, in a city or garrion, it is a large open fpot of ground, ufually near the contre of the place where the grand guard is commonly kept, and the garrifon holds its rendezvous at rovicws, and in cafes of alarm to receive orders from the governor. 5. Places of arms of an attack, in a fiege, is a fpacious place covered from the enemy by a parapet or epatilement, where the foldiers are poited ready to fuftain thofe at work in the trenches againt the foldiers of the garrifon. 6. Place of arms particular, in a garrifon, a phace near every bation, where the foldiers fent from the grand place to the quarters affigned them relieve thofe that are either upon the guard or in fight. 7. Place of arms without, is a place allowed to the covert way for the planting of cannon, to oblige thole who advance in their ap. proaches to retire. 8. Place of arms in a camp, a large place at the head of the camp for the army to be ranged in and drawn up in battalia. There is alio a place for each particular body, truop, or company, to affemble in.

Commorr-Place. Sec Comimon-Place.
PLACENTA, in anatomy and midwifery, a foft roundifh mafs, found in the womb of pregnant women which, from its refemblance to the liver, was called by the ancients hepar aterimum, uterine liver.

PLACENTIA, called by the natives Piecenaa, is a town of Italy, and capital of a duchy of the fame name, with a bithop's fee. It is fedied about 100 paces from the river Po, in a very lertile pleafant plain, vatered by a great number of rivulets, and furround. ed with hills, abounding in all forts of fruits. In its territory there are falt-fprings, from which they make a very white falt; and there are alfo mines of iron, woods, and warrens. It contains a sreat number of merchants, and is reckoned three miles in circumference. Its fortifications are inconliderable, but the citadel is pretty frong. The ftreets are Itraight, and the principal freet, called Stradone, is 25 common paces broad and 3000 feet long, in a dired line, with 600 fone polts, for feparating the foot from the carriageway, and on both fides are 11 fpacious convents. The other buildings of the city are not very romarkable, though it contains 45 churches, 28 convents, and two alms.houfes. The eathedral is pretty much in the Gothic tafte: but the church of the Augutines is reckoned the molt beautiful, and eftcemed wor by nitis arclited, the celebrated Vignoli. The ducal alace, thongh large, makes no great appenance on the outfide; but within are fome rood apartens." In the area before the town houde fland two admirable brais ftatues of Alexander and Renatus IV. $b$ th of the hate of Farnefe, and dukes of Iarma and Placentiat. The bithop is fuffragan to the archbithop of Milan. At this city begins the Via $A$ milia, which extends as far as Rimini on the Adtiatic. The number of the inhabitants is about 30,000 , among whom there are 2000 Vol. XIV.
ecelefatios. This city has been taken feveral times Ileaiary in the wars of Italy. 'Ilhe king of Sardinis toot: prif fellion of it in $174 \%$, it beins ceJed in him big the queen of Lamergry; bat it was taken from him in $17+6$, after abloody battle. Jo has a famous univerfoty, and the inhabitants are much efteconed for their politenefs. There is a great fair here every year on the $15^{\text {th }}$ of April, which is much frequented. It is about 32 miles norlh-rieft of Pama and 83 eatl of T'urin. E. Long. 10. 24. N. Lat. 45.5.

PLAGIARY, in philology, the puicining ano. ther man's works, and putting them off as our own. Among the Romans, plagiarius was properly a perion who bought, fold, or retaince a fieemen for allave: and was to called, becaule, by the Fhavian law, fuch perfons were condemmed ail phagas, "to be whipped."

Thomafius has an exprefs treatife Deflegio literario; wherein he lays down the laws and mendures of the right which authors bave to one another's writings "Dictionary-writers, at leall luch as meddle with arts and fiances (as is pertinently oblerved hy Mr Chambers), feem exempted from the common liws of matan and tuum ; they do not pretend to fet up on their cwn bottom, nor to treat you at their own colt. Their works are fuppofed, in great meafure, compofitions of other people's; and what they take from, nthers: they do it arowedly, and in the open fun - In effect, their quality gives them a titie to every thing that may be for their purpofe, wherever the; find it; and if they rob, they do not do it any otherwife than as the bee does, for the public fervice. Their occupation is not pillaging, but collecting contributions; and if you afk them, their authority, they will produce you the practice of their predeceliors of all ages and nations."

PLAGIUM, in law. See Kinvapping.
PlAGUE, Pestilence, or Pafilintial Fever, is a very acute, malignant, and contagious difeafe; being a putrid fever of the worf kind, and feldom failing to prove mortal. Though it is generally defined a malignant fever, Diemerbrock thinks they ought to be diftinguilhed, fince the fever is not the effence ot the difeafe, but merely a fymptom or effect of it. See Medicine, $n^{\circ} 221$.

The plague, as is generally agreed, is never bred or propagated in Pritain, but aluays imported from abroad efpecially from the Levant, Leffer Afid, Egypt, \&cc. where it is very common. Sydenham has remarked that it rarely infefts this country wemer than nuce in 40 yearc, and happily we have been free of it for a much longer period.

Authoes are not as yot agreed concerning the nature of this dreadinl difemper. Some thiak that infects are the carte of it, in the fanace waty that they are the c. cule of blyhte, being brought in fyarms from other climatcs, by the wind, when they are taken into the hans in refenation: the conequence of whel is, that tiny mix with the blood and juicec, and attack and cormde the vifcera. Mr Boyle, on the ctier hand, thinks it originates from the eflowia or exhalations breathod in the atmofphere, from moxious minerals, to which may be added ftaguant waters and putrid bodies of every kind.

Mr Gibbon thinks that the flague is datived from damp, hot, and thagnating air, atod the patrefaction 5 H

## PL A [794] 1 L 1

I'sague. +.ague. of animal fubtances, efpecially loctife. See Gillon's Romon Hifory, fto edit. vol. is. 1\% 327-332, where there is alio a very particular account of the plague whicl? depopulated the cartl in the time of the Empuor Juttinan.

The Mahometans believe that the plague proceeds from certain fpirits, or gollins, armed with bows and :urrows, fent by God to punifh men for their fins; and that when the wounds are given by fectres of a black colour, they certainly prove fatal, but not fo when the arnows are hat by dofe that appear white. They therefore take no precaution to guard themfelves againft it. 'he wifer p: ofeliors of this religion, however, at prefent act othermife ; for we find a receipt recommended by Siidy Mohammed Zerroke, one of the molt celebrated Narabout's, prefaced with thefe remarkable words; "The lives of us all are in the hands of God, when it is we mult die. However, it hath pleafed him to fave many pertons from the plague, by taking every morning while the indection rages one pill or two of the fulloning compolition; viz. of myrn two parts, laf. fron one part, of aloes two parts, of fyrup of myrtleLerries, $\%$. $/$ But this remedy is confincd to the more enlightenced; fir the bigotry of the lower fort is to extrene as to make them defpife all precautions which people of other nations ute. Of this extreme and foolifh prejudice Dr Chandler gives an interefiner account when fpeaking of the plague at Smyma. This icmed auther is of opinion that the difeate anifes from nimatcuks, which he luppofes to be invifible. See


It is a remarkable tatt, that flughes are fometimes parial, and that they only attack paticular ammals, or a paticular defription of perfons, avoiding others al. together, or attacking them but fighaty. 'Thus Fer. nelous informs us of a plague, or murain, in 151 t, which iavaded mely cat-. Dinnghus Haliarnatlens mentions a plaque which attacked none but maids; and that which raged in the tume of Genilis, filled ionce any womon, and very few but lutty men. Bo. terus memiuns ahoher piigue, which imated none kut the younger fort: and we have intances of the dame hind of a later fanding (A). Carion peaks of a p'ague at Bafil, with which the Switeers were infeced, and the Italians, Germans, or Fronch, exempt. cd: and Jolm Utenhovins takes notice of a dre:adtai one at Copenagen, which, tho' it raged among the Danes, fpared the Germans, Dutch, and Englin, who went with all fieculom, and with ut the leaft danger, to the houses of lie inferied. During the plague which :avagech ignil in 1760 , it was obferved that peo1f: of the fumale comftutions were the molt liable to ir, and inat lise weat and delicate were ei her foared or eaty cuta. It was mon fatal to the Moors; and vhern itatt" ched hasa it wats generally incurable.

Whera deplagueraged in Holland in a 0 g 6, a young sinh was ficed with it, had three carbuncles, and was remoral to a suden, where her luver, who was betrothed ealor, attended har an at marle, and hept with ler as lii; vid. He remaned minfested, and the resoveren, and was married to him. The itory is related
by Vinc. Fabricius i:n the Mijc. Cur. Arn. II. O!f. 188.

Miny method lave been adopted in different coun. tries to prevent the importation of this dreadful foourge of the human race, and to fop the progrefs of infec. tion ifterit has been imported. In England, mayors, buyliffs, head officers of corporations, and juftices, of peace, have power to tax inhabitants, houfes and lands, \&c. within their precinets, for the relief of perfons infected with the plague ; and juftices of the county may tax perfons within tive miles round, on a parilh's ina. bility; the tax to be levied by diftrefs and fale of goods, or in default thereof by imprifonment. Infected perfons going abroad after beirg commanded to keep houfe for avoiding farther infection, may be refifted by watchmen, \&c. and punifhed as vagrants, if they have no fores upon them; and if they have infectious fores on them it is felony. Juttices of peace, \&c, are to appoint fearchers, examiners, and buriers of the dead, in places infeeted, and adminiter oaths to them for the performance of their duties, \&c.flat. I. Far. 1. cup. 31. See Quapantine.

The commillion at Mofrow havine in the year 1770 , invented a fumigration-powder, whinh, from feveralleiler experiments, had provedeffencious in preventing the infection of the plague; in order more fully to afcertain its virtue in that refpect, it was detemined, towards the end of the year, that ten male. fictors under fentence of death fhould, without undergoing any other precsutions than the fumigations, he confined three weeks in a lazaretto, be laid upon the beds and drefted in the clothes, which had been uled by perfons fick, dying, and even dead, of the plyue in the hofpital. The experiment was accord. incly trich, and none of the ten malefators were then intected, or have been fiace ill. The fumigation pow. der is piepured as foilnws.

Powder of the frift flongth.] Take leaves of juni-「er, juniper-berries ponided, ears of wheat, graiacumwood pounded, of each fix-pounds; common falt-petre pounded, eight pounds: fulphur pounded, hix pounds; Smynitar, or myrrh, two pounds; mix all the above ingre i ints togeher, which will produce a pood of the powder of fomigation of the firftifrength. [N. B. A pood is qo pounds Rullian, which, are equal to 35 pounds and a halfor 36 p unds Englith avoirdupoile.]
pursider of the fecond fromith.] Take fouthernwood cut into fmall pisces, four pounds; juniper-berries pounded, three pounds; common falt-petre pound. ed, forr pounds ; fulphur pounded, two pounds and a half; Smyrna tar, or myrh, one pound and a half: miza the above tosether, which will produce hali a pood of the powder of fumigation of the decond itrenath.

Odorifions Powndr.] Take the root called kalmus cut into fnadl pieces, three pounds; leaves of juniper cut into fmall pieces, four pounds; framkincenfe pounded grofly, one pound; ftorax pounded, and rof-howers, half a pound; ycllow amber ponaied, one pound; common faitpetre pounded, one pound and a half; fulphur, a quater of a pound: mix ail the above
 vas liffand to fume firs of perfons than to othens,

## PLA $[795] P L A$

Hague. above together, which will produce nine pounds :mand three quarters of the odoriferous powder.

Remark on the pocuder of fomigation.] If guaiacum camot be had, the cones of pines or firs may be ufed in its theal; likewife the common tar of pincs and firs may be ufed indead of the Smyrna tar, or nyym, and mugwort may fuplly the place of fouthern wood.

Thucy dides, who was himelf infeded, lib. ii. gives us an account of a dreadfol plaguc which happened at Athens about the ycar before Chrift 430 , white the Pelopomefiams under the command of Archidamus wafted all her territory abroad; but of thefe two enemies the plague was by far the molt dreauful and fevere.

The mof dreadful plague that ever raged at Rome was in the reigin of Titus, A. D. 80. The emperor left no remedy unattempted to abate the malignity of the diftemper, asting during its continuance like a fitther to his people. The fame fatal difeafe raged in all the provinces of the Roman empire in the reign of M. Aurelius, A. 1). 167, and was followed by a dreadfal famine, by earthquakes, inundations, and other calamities. The Romans believed that Affulapins fometimes entered into a forpent, and cured the playue.

About the year 430 the plague vifited Britain, juft after the Picts and Soots had made a formidable invafion of the fouthern part of the itlond. The plaruc ruged with uncommon fury, and fwept away molt of thore whom the fword and famine had fpared, to that the living werc farce fulficient to bury the dead.

About the year $134^{8}$ the plague became almof general over Europe. A gieat many anthors give an account of this plague, which is had to have appeared firfi in the king dom of Fathay in the year $13+6$, and to have proceeded gradually weltwad to Conitantino. ple and Egypt. From Confantinople it paffed into Greece, Itiiy, France and Africa, and by degrees along the coalts of the occan iato Britain and Ireland, and ufterwards into Gcmany, Hungary, Poland, Dommank, and the other nerthera kinkdoms. According to Antoninus archbilhop of Flamence the dif temper cancied ofl 60,000 peorple in that city, anong whom was the hiftorion Join Villmi.

In the year $\mathbf{2} 66$ the phague was brought from Sarthia to Nafles, being imoruduced into the city by a trantpont with foldiers on homed. It raged with excofive violence, carrying of in lefe than fix months R00,000 of the inhabiants. The dillemper was at firft called by the phyficians a malignant tever; but one of them athirming it to be peftitential, the vieerof, who was apprehenfive lett fuch a report would accation all commanication with Naples to be brule off, was ofended with his deduation, and ordered him to be imprifned. As a favour, however, he allowed him to return and die in his own houke. By this proceeding of the viceny, the diftemper being neylected, made a molt apid and furious pongrefs, and flled the whene city with cortemation. The ftrects wate compded with confolal proceffoms, which ferved to firard the infeftion through all the quarews. 'The terror of the pe ple increafed ther faperlition; and it Lemeg aeported that a cerainmon lad prophefied that the Iellitence would cuate upabuilding a hornitase for her hitur nums upon the hill of ot the: tin's, the chl fice vas immediately be eun with the mon ardentad. Porfons of the highelt quality frove who fhould ar
form the memen ofices; fome loading themfelve, whith beams, and others carrying barkets full of lme and mails, white pertons of all ranks stripped themfelves of their moft valuable effeets, which they threw into empty hog theads placed in the flrects to receive the chatituble contributions. Their violent astitation, however, and the increaling heats, difufed the madaly therugh the whole city, and the flreets and the llairs of the churches were filled with the dead; the number of whom, for tome time of the month of July, amonated daily to 15,000 .

The viceroy now afed all polfible precautions to abate the fury of the diftemper, and to prevent its fpreading to the provinces. The infeation however, defolated the whole Kingtom, exceptioy the province, of Otranto and the larther Cal arra, and the cities of Gaeta, Sorremb, Pamb, and Belvidere. The general calamity was inctuated in Naples by malecontunts. who infinuated that the duftemper had been detiynedly introduced by the spaniards, and that there were periple in difguife who went though the city fowing poifoned duit. This idle rumour caraged the populace, who began to infult the Spanill fodicrs, and threaten a fedition; fo that the viceroy, to patify the mob, caufed a criminal to be broke $\mathrm{a}_{4}$ on the wheel, under pretence that he was a difperfer of the dult. A violent and plentiful raia falling about the middle of Auguit, the dillemper began to abate ; and on the eighth of December the phytici.uns made a folema declaration that the city was entirely free from intetion.

Of the drealful plague which raged at London in the year 1065 , the reader wi.l find an account in the article Loxdon, $1^{\circ}$ 21. In 17=0 the ciry of Pharfeilles was vifited with this dellruaive difeafe, brought in a thip from the Levant; and in feven months, daing which time it continued, it canried off not lefs than 60,000 people. This de:olati,n is not yet obliterated from the minds of the inlabitants; rime furvivors temained alive but a few years ago to trammit a traditional account of it to after ares. There arc two fine pitures paimed by Pugct reprelenting fome of the horrid fenes of that time. "They are (fays lady Craven) only too well exccuted. Ifaw feveral fick figurus takingleave of their friends, and looking their hat ansious, kind, and wibloul prayers on their dying infans, that made the tears flow down my cheeks. If was whe the phyticians and noblemen who were atiating the fick and dying, were all portraits: I can calfity conceive it ; for in fome faces there is a look of yellec. tion and concern which could only be drawn from the life." Lethers, P. 3+, 35. Thistatal event has caufed Lhe laws of quantine to be very flrithy enfored in the Lazatetto bere, which is an exterifive infulated buildiag.

The ravages of this difcafe have been dreadful wherever has made its appeanance. On the firit annital of the Europeans at the illand of Grom Canaria, it contuined 14,000 fighting meil, foon atter which, two thirds of the whole inhabitants fell a facrifice $t$, the phasue, which hal doubtlets been inmoducedty their new vilitors. The delfaction it has made in Trutcy in Europe, and partionlaby in Contuminepe, man be lnown to every reader; and its tatal efres; have been particularly heishtenct thre by that firm belied which pievils arnong the poofle of predehma-

brought into European Turkey from Egypt; where continued and completed by M. Goulin, malies 0 yols it is vary frequent, efpecially at Giand Curo. 'ro give even a lift of all the plagues thit have defolated many fouriming countrics, would exiend this article beyond all bounds, whinh minately to defribe them all would be impolitle. For the plague at Smyrna we refer to Chandler's Travels as above. Refpecting that which raged in Syria in a plo, we re. fer to the Abbé Mariti's Travels through Cyprus, Syria, and Paleftine, vol. ift, p. 273-2g6. This plague was one of the mont malignant and fatal that Syria ever experienced; for it farcely made its apjearance in any part of the body when it carried off the patient.

PL.AIN, or Plane, in general, an appellation given to whatever is fmooth and even, or fimple, cuvious, and eafy to be undernood; and, confequentiy, Aands oppofed to rongh, enriched, or laboured.

A plain figure, in geometry, is an uniform furface; from every point of whofe perimcter rioht lines may be dravin to every other point in the fame.

A plain angle is one contained under two lines, or furfaces, in contraditanction to a folid angle. See Angle.

The doctrine of plain triangles, as thofe included under three right lines, is termed flain triganometry. See the article Trigonometry.

Plarn Chart. See the article Chart.
Piana-Sailing. Sce Navigation, p .685.
PLAISE, the Englifh name of a lpecies of pleuronectes. Sce Pleuronectes.

PI,AN, in general, denotes the reprefentation of fomething drawn on a plane; fuch are maps, charts, ichuographies, \&c. See Map, Chart, \&c.

The term plan, however, is particularly ufed for a draught of a building, fuch as it appears, or is intended to appear, on the ground, fhowing the extent, divifion, and diftribution of its area or ground plot into apartments, rooms, paffages, Sec.

A geometical plan is that wherein the fulid and vacant parts are reprefented in their natural proportions.

The raifed plan of a building is the fame with what is otherwife called an ciedation or orthograply. See Orthography.

A perfpective plan is that exhibited by degradations or diminutions, according to the rules of peripective. See Perspective.

To render pians intelligible, it is ufual to diftinguilh the maflives with a black wafh; the projectures on the sround are drawn in full lines, and thofe fuppoted over them in dotted lines. The augmentations or alterations to be made are diftinguithed by a colour different from what is already built; and the tints of each plan made lighter as the Anries are raifed.

In large builangs it is ufual to have three feveral phans for the three firft fories.

PLANCUS (Francis), doctor of phyfic, born at Amiens in 3696 , and who died on the 19 th of September 1765 , aged 6 y years, is author of fome works which do honour to his memory. 1. A complete Syftem of Surgery, in 2 vols. in $12 m o$; a treatife much recommended by furgeons to their pupils. 2. A choice Library of Madicine, taken trom periodical publications, both French aad others: this curious collection,
in 4 u, ur 88 voisin 12 mo. 3. A Tranation ot Vander Wid's Obfervations on Medicine and Surge:y, 1758 , 2 vols in $12 m 0$. Piancus was the edicer of various edtions of worls un medicine and firgery, and enrich. cd them with notes. He flut himefle up in his Pady for at lonr time before he prattifed lais profeflion.

3 LANE , in geometry, denotes a plane fu:face, or one tha: lies crenly between its bounding lines: and as a :igat line is the fhortelt extenfion fron one point to ancther, fo a pline furface is the thortef extenfion from one line to arother.

In aftronomy, conics, Exc. the termplane is frequently ufed for an imaginary furface, fuppofed to cut and rafs through flid bodies; and on this foundation is the whole doctrine of conic fections built. See As. tronony, Conic Sedierer, Boc.

In mechanics planes are either horizontal, that is, parallel to the horizon, or inclined thereto. See Mecuanice.

The determining how how far any given plane deviates from an horicontal line, makes the whole bufinefs of levelling. See the article Levellinc.

In optics, the planes of reflection and refrastion are thote drawn through the incident and reflected or refrated rays. See Optics.

In peripective we meet with the peripective plane, which is fuppofed to be pellucid, and perpendicular to the horizon; the horizontal plane, fuppofed to pars through the fpectator's eye, parallel to the horizon: the geometrical plane, likewife paraliel to the horizon, wherein the objef to be reprefented is fuppofed to be placed, \&c. See Perspectite.

The plane of projection in the fereographic projec. tion of the fphere, is that on which the projection is made, correfponding to the perfpective plane. See Projection

Plane, in joinery, an edged tool or inftrument for parting and fhaving of wood fmooth. - It confifts of a picce of wood very fmooth at bottom, has a flock or thaft ; in the midft of which is an aperture, through which a fteel edge, or chiffel, placed obliquely, paffes; which, being very fharp, takes off the inequalities of the wood along which it dides.

Plane-Tree, in botany. See Platanus.
PLANET, a celeftal body, revolving round the fun as a centre, and continually changing its pofition with refpect to the fixed Itars; whence the name fla. net, which is a Greek word, fignifying "wanderer."

The planets are ufually diltinguilhed into primary and fecondary. The primary ones, called by way of eminence planets, are thote which revolve round the fun as a centre : and the fecondary planets, more ufur ally called fatillites or anoons, are thofe which revolve round a primary planet as a centre, and confantly attend it in its revolution round the fun.

The primary planets are again diftinguifhed into fuperior and inferior. The fuperior planets are thofe farther from the fun than our earth; as Mars, Jupiter, Saturn, and the Gerrgium Sidas; and the inferior planets are thofe nearer the fun than our earth, as Venus and Mercury. See Astronomy.

That the planets are opaque bodies like our earth, is thought probable for the following reafons, 1 . Since in Venus, Mercury, and Mars, only that part of the

Plane, Hanct.

## PLA [707] PL

Planet, Planetary.
dink illuminated by the fun is found to fhine: and again, Venus and Mercury, when between the carth and the dun, appear like dark-fpots or macula on the fun's dick ; it is evident, that Mars, Venus, and Mcrcury, are opaque bodies, illuminated with the horrowed light of the fun. And the fame appears of Jupiter, from its being void of light in that part to which the fhadow of the fatellites reaches, as well as in tirat part turned from the fun; and that his fatellites are opaque, and reflect the fun's light, is abundantly fhown. Again, fince Saturn, whith his ring and fotellites, only yield a faint light, fainter confiderably than that of the fixed fars, though thefe be vally more remote, and than that of the relt of the planets; it is palf doubt that he too with his attendants are opaque bodies. 2. Since the fun's light is not tranfmitied through Mercury and Venus when placed againt him, it is plain they are denfe opaque bodies; which is lokewife cvident of Jupiter, from his hiding the fatellites in his fhadow; and therefore, by analogy, the fame may be concluded of Saturn. 3. From the variable fputs of Venus, Mars, and Jupiter, it is cvident thefe planets have a changeable atmofplere ; which changcaisle atmofphere may, by a like argument, be inferred of the fatellites of Jupiter; and thereforc, by fimilitude, the fame may be concluded of the other planets. 4. In like manner, from the mountains obferved in Venus, the fame may be fuppored in the other planets. 5 . Since, then, Saturn, Jupiter, and the fatellites of both, Mars, Venus, and Mercury, arc opaque bodies fhining with the fun's borrowed light, are furnilhed with mountains, and encompaffed with a changeable atmofphere; they have, of confequence, waters, ieas, \&c. as well as dry land, and are bodies like the moon, and therefore like the earth. श.E.D. And hence it feems alfo highly probable, that, the other planets have their animal inhabitants as well as our earth.

PLANETARIUM, an aftronomical machine fo called from its reprefenting the motions, orbits, \&c. of the planets, agreeable to the Copernican fyftem. Sce Astronomy, $\pi^{\circ} 489$ and Plate LXXXVIII.

PLANETARY, fomething that relates to the planets. Hence we fay, planetary worlds, planetary in.
hatitants, ke. Huygensand Fontenclic bring fevoral riwnemy probable arguments tor the reality of paran aty animals, plants, men, ©ec. Sce Planet.
 plancts, primary and fecondaty, noving in their rofec. tive orbits, round their common contre the fum. Še, Astronomy.

Pannetarr Days.-Among the ancients, the week was thared among the feven planets, cach planet havir: its day. This velearn fion Dinn Caflius and Pio. tarch, Sympof.1. 4. 4. 7. I Icrodetus add., that it was the Egyptians who firf difeovered what grod, that is, what planet, prefides over cach dity; for that among this people the planets were dirctors. And hence it is, that in mont European lanarages the day's of tlic week are fiil denominated from the planets; Sunday, Monday, \&c. Sce Wrek.

Planetart Pars, $_{\text {a }}$ the periods of time in which the feveral planets make their revolutions round the fun or earth.-As from the proper revolution of the dum, the folar year takes its original; form the proper revo. lutions of the relt of the plancts about the catth, fo many forts of ycars do arife, viz. the Satumian year, which is defincd by 29 Egyptian ycars, ith hours, 5 S minutes, equivalent in a round number to 30 folar years.-The Jovial ycar, containing 317 days, $1+$ hours, 59 minutes.-'Ihe Martial jear, containing 321 days, 23 hours, 31 minutes. For Venus and Mer. cury, as their years, when judged of with regard to the earth, are almoft equal to the folar year ; they are more ufually eftimated from the fun, the true centre of their motions: in which cafe, thic former is equal to 224 days, 16 hours, 40 minutes; the latter to 87 days, 23 hours, 14 minutes.

PLANIMETRY, that part of gecmetry which confiders lines and plain figures, without confidering their height or depth. See Geometry.

PLANISPHERE, fignifies a projection of the fohere, and its various circles on a plane; in which fenfe, maps, whercon are exhibitcd the meridians and other circles of the fphere, are planifpheres. See Map.

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UNIVERSIMY (IF CALIFORNIA
AT



[^0]:    that

[^1]:    

[^2]:    Vol. XIV.

[^3]:    (a) This was a mark of rank worn upen the wrif, with which Captain Willon was invofied by the king; but what animal it came from our people could not learn.

[^4]:    

[^5]:    .

[^6]:[^7]:    

[^8]:    
    

[^9]:    $\qquad$

[^10]:    $\qquad$
    

[^11]:    

[^12]:    \|

[^13]:    
    

[^14]:    

[^15]:    Pp INIE.B:-

[^16]:[^17]:    Vne. XIV.

[^18]:    a) We fay idy, becaufe there is moubted evidence that Pythagotas learned that fyltem in Egyptr
    

[^19]:    (1) The Egxpins might not eat itead with the Idebrews, for that is an abomination to the Egyptias.
    

[^20]:    (к) See Phedrus, page 1240 . See alfo page 374 . Phil.
    (L) It is truc, the Egyptians attribute the invention to their Thoth, and the Phonicians to cheir Fercules, or Melicerta or Baal; but thefe were only imaginary perfonages.

[^21]:    －

[^22]:    (u)We fond the fame wheration confomed by Heliodorus (Ethiop. lib. . . p. +76.) "The royalletters of
    
    

[^23]:    $3!$
    claniathon

[^24]:    

[^25]:    
    
     ( Giey cathed theit coun ry Hetrmid. we think from the Chaldac word herath, " a magician or forcere;" a anane seduced fiom hair thall ia divimation.
     Thicionay will, in a goumealuec, haply their phace.

[^26]:    
     esum qua inventa fund it Gaecis. Exicun.

[^27]:    N

[^28]:    

[^29]:    

[^30]:    

[^31]:    

[^32]:    

[^33]:    

[^34]:    

[^35]:    by

[^36]:    240 and complexion
    The cxtent Few experiments have yet been inflituted with a of itseffects view to fhow how far this accommodating principle in nnknown.

[^37]:    

[^38]:    

[^39]:     39, 3c.
    (s) Accorbing to Camen, this converfion happenca about the year 630, in the fouthern Piaif provinces ; while the northern, which were feparated by fruiful montains, were converted by Columba,

[^40]:    ; C
    There

[^41]:    $\qquad$

[^42]:[^43]:    
    

[^44]:    

[^45]:    

[^46]:    5 G Incamur,

